



Exhaust Product Guide

for Medium- & Heavy-duty
Vehicles and Equipment

Mufflers • Clamps • Tubing / Connectors • Stacks / Tailpipes • Elbows • Hangers / Brackets • Shields



This publication contains a wide selection of standard mufflers and exhaust components for diesel-powered vehicles and equipment that operate in a variety of conditions. For assistance, contact Donaldson or your local Donaldson distributor.

Distributed by:

This publication contains a wide selection of standard exhaust components for diesel-powered vehicles and equipment.

Donaldson has the technical expertise, superior customer support and vast network of locations around the world to meet your toughest needs – from initial system design through replacement products.

For assistance with muffler or accessory selection, contact your local Donaldson distributor or dealer.

| | |
|--|--|
| Overview 2 | |
| Exhaust Product Line2 | Engine Exhaust Flow & Airflow Calculations...7 |
| History4 | Engine Aftermarket Exhaust Warranty8 |
| Diesel Retrofit Emissions Solutions6 | |
| Shoptalk 9 | |
| Purpose of an Exhaust System..... 10 | Diesel Particulate Matter (PM) Allowed per Horsepower-Hour (soot vials).....15 |
| Muffler Design & Performance 10 | Emissions Mandates & Timing15 |
| Exhaust Product Materials12 | SealClamp™ Installation Instructions..... 16 |
| Noise Sources.....13 | Cutting & Installation Instructions for Flex Tubing 18 |
| Reduce Exhaust Noise13 | Donaldson & Industry Acronyms.....19 |
| Familiar Sounds on the dBA Noise Scale ... 13 | Engine Brake & Exhaust Silencer 19 |
| Noise Rules of Thumb.....13 | Terms & Definitions20 |
| E.P.A. Truck Noise Regulations 14 | |
| Emissions Devices & Acoustic Silencing... 14 | |
| Accessories 21 | |
| Exhaust System Components..... 22 | Universal Mounting Bracket 36 |
| Common System Configurations23 | Pipe Hangers 36 |
| Exhaust Joint/Connections 24 | Muffler Guards & Accessories..... 37 |
| Exhaust Clamp Performance Rankings.....25 | Muffler Hangers 37 |
| Muffler Body Band Clamps.....29 | Heavy-Duty Muffler Mounting Straps 37 |
| Heat Sleeves & Heat Wraps 30 | Heavy-Duty Hangers 38 |
| Flex Tubing & Cut to Length Flex 30 | Grab Handle 40 |
| V-Band Clamps 32 | Manifold Tube/Flange..... 40 |
| Flared Connectors & Adapters.....33 | Threaded Adapters..... 40 |
| Marmon Flange & Flares.....33 | Universal Pipe Guards & Clamps 41 |
| Reducers/Expanders.....34 | Elbows & Bent Tubes.....41 |
| Connectors.....34 | Straight Tubing & Stack Pipes 45 |
| Tilt Cab Ball & Cone Connectors 35 | Tailpipes 47 |
| Y or Wye Adapter Pipe 35 | Spark Arrestors 48 |
| Splitter Tee Adapter 35 | Exhaust Ejectors & Check Valves..... 49 |
| Stack Caps..... 36 | Intake Accessories..... 51 |
| Universal Swivel Hanger 36 | |
| Muffler Selection & Specifications 65 | |
| Muffler Selection by Style with Attenuation Ranges & Exhaust Flow 67 | Muffler Specifications by Part Number..... 72 |
| | Muffler Specifications by Style & Inlet..... 79 |
| Truck Engine Muffler Application..... 87 | |
| Caterpillar..... 88 | International 114 |
| Cummins 98 | Mack..... 119 |
| Detroit Diesel..... 108 | |
| Cross Reference 125 | |
| Manufacturers' Code Listing 125 | 0-9 128 |
| | A-Z 162 |
| Engine Air & Exhaust Flow Guide 173 | |
| Part Number Index..... 181 | |

Features and Benefits of Donaldson Mufflers

Low Backpressure

Better fuel economy and efficient engine performance

Aluminized Steel

Delivers long service life and is corrosion resistant

Lightweight Construction

Minimizes stress and vibration on mounting system

High Temperature Paint

(Available on select product)

Paint adds corrosion resistance and enhanced finish



Donaldson Mufflers

Donaldson exhaust systems are original equipment on most pre-2007 medium- and heavy-duty trucks manufactured in North America. Donaldson engineers work with many OE truck and off-road equipment manufacturers to design and build quality exhaust systems to meet specific performance requirements.

Truck Mufflers for Every Budget

BEST

Part No. M101158 & M101181



- 1 million mile warranty on M101158 – stainless steel Silent Partner™
- 500,000 mile warranty on M101181 – aluminized steel Silent Partner
- Superior acoustic performance – specifically addresses engine brake noise by silencing engine brake “bark”

BETTER

Part No. M100580



- M100580 Donaldson muffler
- Meets all OEM back pressure, strength and life requirements
- Exhaust noise level is 4.5 - 7.5 dB(A) quieter than M100465 muffler

GOOD

Part No. M100465



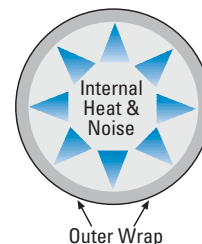
- The M100465 is the most common, most popular service muffler in the industry
- Low back pressure provides good fuel economy and efficient engine performance

What external characteristics differentiate mufflers?

- Shape of muffler (generally round or oval)
- Style (inlet/outlet configurations on the muffler)
- Materials

What internal characteristics differentiate mufflers?

- Wrapped (with insulation) or unwrapped
- Insulation sandwiched between inner and outer body
 - Reduces noise/high frequency
 - Lowers outer shell temperature
 - Reduces radiated heat
- Quantity, size, and position of internal baffles and tubes

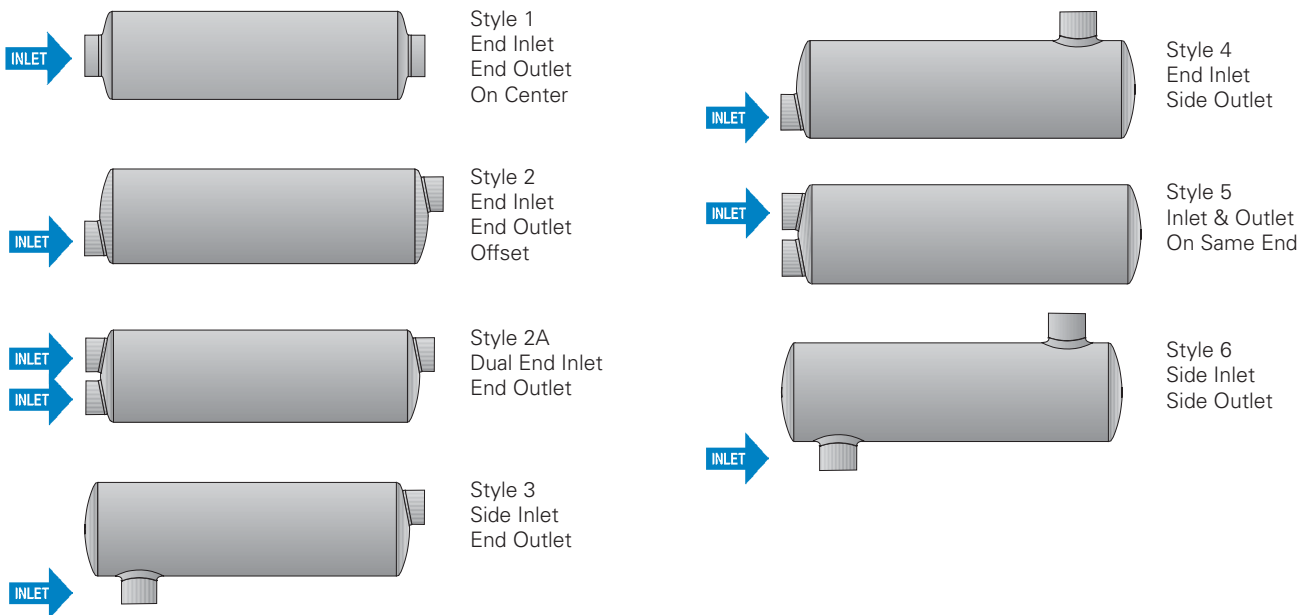


Exhaust Product Materials

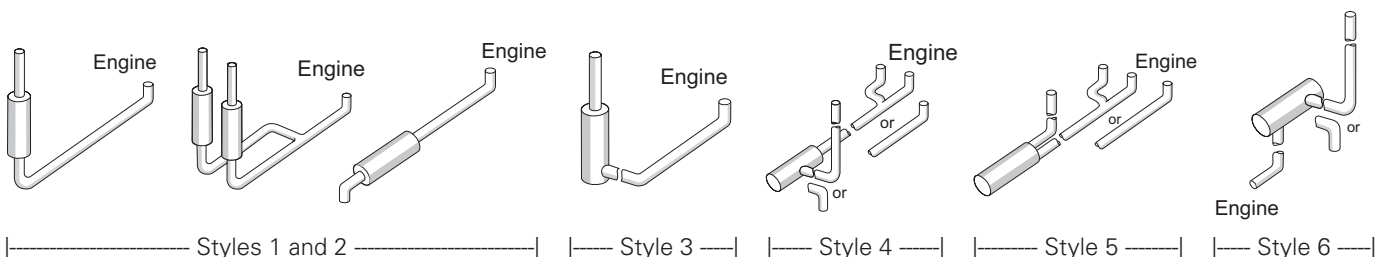
A number of different materials are found in exhaust systems. Often different options are available for use in a single application. Since materials vary in strength, corrosion resistance and price, a particular material may be preferred in certain applications. Some of the most common materials, their qualities and their typical uses are listed in the table on the right.

| Materials* | Used in | Qualities |
|---|--------------------|--|
| Aluminized Mild Steel | Mufflers | Good Corrosion Resistance |
| | Exhaust Components | |
| Stainless Steel (with and without aluminized coating) | Flexible Tubing | Stronger Excellent Corrosion Resistance |
| | Mufflers | |
| | Exhaust Components | |
| | Emissions Products | |
| Chrome | Accessories | Bright Mirror Finish |
| Galvanized | Flexible Tubing | Low Material Cost Temperature Limit 600°F |
| Cold Rolled | Accessories | Poor Corrosion Resistance Low Cost |

Muffler Styles



Exhaust System Configurations



1950s

When exhaust was about silencing -- we led the way! Frank Donaldson sold enough mufflers in 1951 to open our first exhaust manufacturing facility in Grinnell, Iowa in 1952.



1960s

In the 1960s, sound meters were used to measure noise levels (see image above). Donaldson is one of the first manufacturers to introduce the use of aluminized steel in exhaust systems.

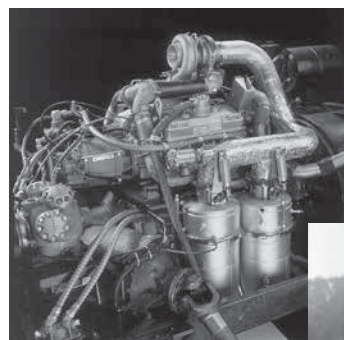
1970s

Donaldson introduces mufflers with integrated ejectors and wrapped mufflers. Wrapped mufflers reduced the overall exhaust system noise and the exterior body temperature. Donaldson SealClamp™ band-style exhaust clamp launched into the marketplace. Donaldson expands to Japan. In 1973, U.S. noise regulations went into effect for on-road vehicles – Donaldson offers a muffler line that was effective at noise reduction without loss of horsepower.



1980s

In 1981, Donaldson opens a new technical center. The center included two anechoic chambers which expanded our technical capabilities. Mufflers meet 1988 U.S. EPA truck noise regulations (sonic chokes and floating baffles).



1990s

When engine manufacturers needed help to meet the first U.S. Emissions regulations, innovations continued. In the early 1990s, we pioneered the design of integrated catalytic converter mufflers and diesel particulate solutions for three major U.S. engine and truck manufacturers. In the late 1990s, Silent Partner™ was the first muffler that effectively reduced engine brake noise without loss of power or fuel economy. During this decade, Donaldson expands exhaust manufacturing in Europe (France); Mexico (Guadalajara); and the United States (Alabama).

2000s

2001 Donaldson forms a group dedicated to emissions reduction efforts for diesel engines; begins retrofit projects; Spiracle™ crankcase filtration introduced to eliminate emissions from open crankcase vents. Mass production of CCMs for on-road OEs begins.

2002 First of many CARB and EPA verifications for Donaldson retrofit emissions solutions; first company to verify tailpipe and crankcase solution (patented).

2003 Donaldson expands exhaust manufacturing in Aguascalientes, Mexico.

2004 Donaldson upgrades and expands heavy-duty engine test cell capabilities; U.S. MSHA accepts Donaldson high temp exhaust filter. New web-based Emissions Resource Center (www.donaldson.com/en/erc) established.



Since the early 1990s, Donaldson has sold more than a million DOC Mufflers.

2005 DPF Cleaning System and DMF Muffler launched for emissions retrofit market. Donaldson introduces an active, smart DPF emissions solution for the most difficult duty cycles; low temperature, transient and extended idling.

2006 Donaldson expands European emissions staff and Mexico exhaust manufacturing to Monterrey; Donaldson improves Stepped SealClamp™.

2007 Donaldson expands OE emissions support with production of active and passive exhaust aftertreatment systems to meet U.S. EPA 2007 on-road emissions regulations.

2009 Donaldson produces urea and non-urea based NOx reduction systems for OE 2010 and retrofit for in-use vehicles.

Governmental regulations across the globe are being implemented that reduce diesel emissions. These regulations affect both OE manufacturers and end users. Donaldson works with both OE manufacturers and fleets to design innovative, customized solutions. (See Shoptalk section for Diesel PM limits and global emissions regulations.)

In order to meet retrofit emissions regulations, diesel-powered vehicle owners around the world will be faced with major business decisions to become compliant with current regulations; choices include retrofit, refuel, rebuild, repower or replace.

For older vehicles that have five or more years of useful life available, fleet owners are electing to retrofit their vehicles to extend the life of their current equipment.

Donaldson takes a “total system approach” to retrofit – delivering patented solutions that reduce not just what comes out of your tailpipe, we also offer a solution that eliminates emissions generated from the engine crankcase (Spiracle™ crankcase filtration technology).

Donaldson has California ARB and U.S. EPA-verified solutions, an installation service network, and local Donaldson representatives that are ready to help you select the best solution for your fleet.

Do you have questions about meeting retrofit emissions regulations?

We have a specialized team of emissions experts that can help determine your emission reduction targets and then specify the right Donaldson solution, keeping in mind regulations, budgets and fleet size.

Emission Retrofit Sales Group

Email: emissionssales@donaldson.com

Phone: 866-675-2847

Web site: donaldson.com/emissions

Choices for Diesel Retrofit

Retrofit – new emission control devices on existing engines (filters, catalysts)

Refuel – cleaner diesel fuel (ULSD), emulsions or additives

Rebuild – repair/upgrade key components or engine reprogramming

Repower – put new or newer engine in existing equipment or chassis

Replace – vehicle/equipment condition less than the value of new engine

Internet Resource:
Emissions Resource Center
www.donaldson.com/en/erc

Emissions Retrofit Products

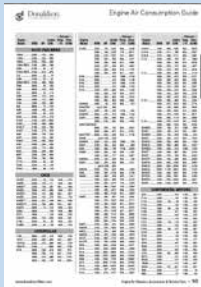
Retrofit solutions include cost-effective and high efficiency tailpipe and Spiracle™ crankcase filtration technologies plus our DPF cleaning system (DPF pulse cleaner and DPF Thermal Regenerator).



The calculations on the right are provided as a reference and may be helpful as you validate and select Donaldson mufflers and components.

For the most accurate engine airflow and exhaust flow rates, Donaldson recommends using the information supplied by your engine manufacturer.

Looking for Engine Exhaust Flow Guide?



See Exhaust Flow Reference Section of this catalog, page 173.



Airflow guide should only be used as a reference document. For proper muffler application, look to your engine supplier for the most accurate and current information.

Engine Exhaust Flow Rate Calculation

Exhaust flow rate may be calculated using the following formula.

$$\left(\frac{\text{Exhaust Temp. (°F)} + 460}{540} \right) \times \text{Intake Airflow (CFM)} = \text{Exhaust Flow (CFM)}$$

Exhaust temperature and intake airflow rate must be determined to calculate the exhaust flow rate. Exhaust temperature and manufacturers maximum backpressure may be approximated using the table below.

| Engine Type | Engine Temperature | Maximum Backpressure |
|------------------------------------|--------------------|----------------------|
| Diesel 2-Cycle Naturally Aspirated | = 900° F | 4" Hg |
| Diesel 2-Cycle Turbo | = 750° F | 3" Hg |
| Diesel 4-Cycle Naturally Aspirated | = 1000° F | 3" Hg |
| Diesel 4-Cycle Turbo | = 900° F | 3" Hg |
| Gasoline (all types) | = 1200° F | >4" Hg |

Note: If you are specifying a dual muffler system, remember to divide engine's exhaust flow (CFM) by two

Engine Airflow Calculation

CFM intake rate is available from the engine manufacturer. If CFM specifications are not available, use the volumetric efficiency calculation. A simple calculation for CFM is to multiple the horsepower of your engine by 2.5.

4-Cycle Engine Airflow Calculation

$$\left(\frac{\text{Engine Size (CID)} \times \text{RPM}}{3456} \right) \times \text{Volumetric Efficiency} = \text{Intake Airflow (CFM)}$$

2-Cycle Engine Airflow Calculation

$$\left(\frac{\text{Engine Size (CID)} \times \text{RPM}}{1728} \right) \times \text{Volumetric Efficiency} = \text{Intake Airflow (CFM)}$$

Volumetric Efficiency

Engine volumetric efficiency ratings are best obtained from your engine manufacturer. Engines operating with electronic controls could have volumetric efficiency ratings of more than 2.0. Airflow on these engines should be verified by the engine manufacturer.

| | | | |
|-----------------------------|---------------------|---|--------------|
| 4 Cycle GAS Engine | Naturally Aspirated | = | .70 - .80 |
| 2 and 4 Cycle DIESEL Engine | Naturally Aspirated | = | .90 |
| | Turbo* | = | 1.50 - 3.00* |

* If VE rating is not available, Donaldson recommends using the highest value to insure proper airflow.

The information below is the exhaust portion of our Engine Aftermarket Filtration & Exhaust Warranty Document: F110064 (June 2014)

Warranty Coverage

Donaldson warrants its Aftermarket products against failure due to defects in materials and workmanship for the period specified under Terms and Conditions for the particular product. Donaldson's obligation under this warranty covers replacing the failed product, including transportation charges, only. If the Donaldson product failure is the sole and direct cause of damage to the equipment on which the product was properly installed, Donaldson will reimburse reasonable costs to restore the equipment to the condition it was in immediately before the failure. This warranty does not cover failure due to misapplication, misuse, abuse, neglect, rust through and corrosion (mufflers), improper installation, improper service practices or non-Donaldson approved modifications.

Engine and equipment manufacturers warranties remain in effect when Donaldson products are used.

Notification

Donaldson must be notified in writing of any claims covered by this warranty within one year of the date of failure. Donaldson, at its discretion, will either physically visit the site where the alleged failure has been found; or, request that all parts (Donaldson and other relevant parts) be shipped prepaid to its General Office, in care of the Product Lab or as otherwise specified.

Terms and Conditions

Warranty coverage begins on the date and mileage the product is purchased by the user and expires when the specified number of years or miles has passed, whichever occurs first.

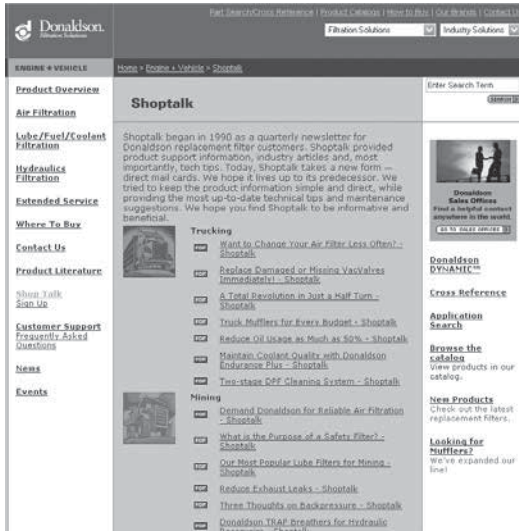
The length of warranty for replacement products provided under warranty coverage is the balance of the warranty period remaining on the product being replaced.

Warranty Length by Product Type

| Exhaust Products | Warranty from Date of Delivery to User |
|---|--|
| Diesel Mufflers Vertical Installation Horizontal Installation | 4 years or 500,000 miles (800,000 km) 3 years or 500,000 miles (800,000 km) |
| Gas Mufflers | 1 year |
| Silent Partner™ Exhaust Silencer Stainless Steel Aluminized Steel | 8 years or 1,000,000 miles (1,600,000 km) 4 years or 500,000 miles (800,000 km) |
| Exhaust Accessories Chrome Parts (peeling and blistering only) Flex Pipe Long-Life Flex Pipe | 1 year 1 year or 100,000 (160,000 km) 90 days 1 year or 120,000 (200,000 km); on-highway use only |

Simple Facts, Tips and Features

The Shoptalk section contains maintenance tips, cost reduction ideas, product features and benefits from the filtration and emissions experts at Donaldson.



On-line Collection at shoptalk.donaldson.com

SHOPTALK INFORMATION



www.shoptalk.donaldson.com

Section Index

| | |
|--|----|
| Purpose of an Exhaust System..... | 10 |
| Muffler Design & Performance | 10 |
| Exhaust Product Materials..... | 12 |
| Noise Sources | 13 |
| Reduce Exhaust Noise | 13 |
| Familiar Sounds on the dBA Noise Scale..... | 13 |
| Noise Rules of Thumb..... | 13 |
| E.P.A. Truck Noise Regulations | 14 |
| Emissions Devices & Acoustic Silencing..... | 14 |
| Diesel Particulate Matter (PM) Allowed per Horsepower-Hour (soot vials) | 15 |
| Emissions Mandates & Timing | 15 |
| SealClamp™ Installation Instructions Flat Band Style..... | 16 |
| Stepped Preformed Style | 17 |
| Cutting & Installation Instructions for Flex Tubing..... | 18 |
| Donaldson & Industry Acronyms | 19 |
| Engine Brake & Exhaust Silencer | 19 |
| Terms & Definitions | 20 |

Purpose of an Exhaust System

Exhaust system design specifications are typically defined by the OEs. They are looking for a solution that can redirect engine exhaust, reduce exhaust noise and most recently, reduce emissions (hydrocarbons, carbon monoxide, soluble organic fraction (SOF)).

Diesel engines are a reliable and efficient power source for vehicle and equipment manufacturers. Governmental regulations across the globe are driving diesel engine users to consider buying new vehicles or retrofitting their existing engines to meet the new emissions regulations.



Muffler Design & Performance

Donaldson mufflers are designed and tested with specific focus on three performance variables: attenuation, backpressure and structural.

Attenuation

For exhaust systems, attenuation refers to the reduction in sound level measured between an engine without a muffler and the same engine with a muffler. This sound level is typically measured in a decibel scale (dBAs). Traditional mufflers use tubes, baffles, and expansion chambers and insulation to help control noise. Newer applications include emissions reduction devices installed in the exhaust system. Many of the devices also provide the needed noise attenuation either in part or in total.

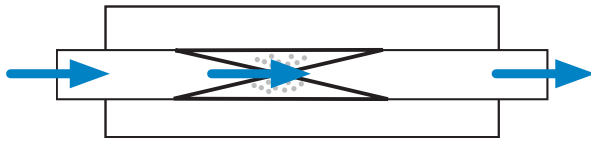
Sound quality is an additional noise characteristic that is important to the end user. An example of a sound quality concern is the sound of fingernails on a chalk board – this screeching sound makes people wince, yet the measured sound level would not be significant. A low throaty rumble may seem even quiet (and almost desirable) but may be amplified and become annoying if it reverberates within the operator's cabin.

Engine manufacturers generally expect a reduction in engine exhaust sound level of 15-25 dBA. The overall noise level of a vehicle or piece of stationary equipment is the actual regulated value. The overall noise level is typically measured while driving past a microphone at a specific speed and distance. Maximum noise levels in the U.S. are regulated by the U.S. EPA (Environmental Protection Agency).

Heavy-duty mufflers typically employ one of three sound reduction techniques including:

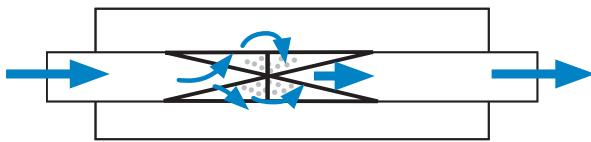
Reactive silencing

What's important: the ratio of the body diameter to the tube.



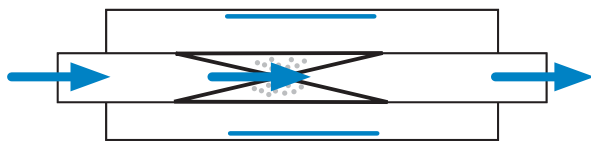
Resistive silencing

Exhaust flow is forced through a small area. It removes energy to reduce noise level.



Absorptive silencing

Transforms wave energy into thermal energy. Uses acoustic packing (or wrap) just inside the outer shell of the muffler.



Backpressure

A key performance factor in selecting the proper muffler is backpressure. For the most efficient engine performance it is important to apply a muffler that minimizes backpressure.

Backpressure is the force necessary to flow gasses through the Exhaust system, or the resistance to exhaust flow. System considerations include friction and momentum effects - expansion / contraction / elbows, and velocity head loss at outlet.

To minimize backpressure, long tube lengths, small tube diameters and sudden contractions should be avoided.

Backpressure can reduce horsepower and fuel economy. For example, turbocharged diesel engines loose about 0.5% in horsepower and fuel economy per inch Hg backpressure. To help you minimize backpressure, our selection guide provides exhaust flow ratings at 1", 2" and 3" Hg (mercury).

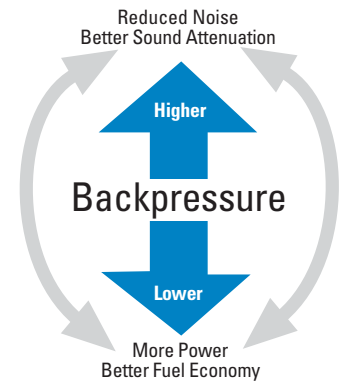
Conversion: 1.0" Hg = 13.6" H₂O

Our muffler spec'ing section outlines the steps you need to take for proper muffler selection.

Structural

Another performance factor is the structural durability of the system configuration. Position, mounting support, weight and the type of material that the unit is made from are the key sub-components of system structure.

For example, the original OE stanchion or chassis mounting components are adequate for a replacement muffler. If you apply a heavier muffler, like one with an emissions device inside, it's critical to upgrade the hangers, brackets and stanchion with more robust and heavier components. Most exhaust system problems encountered by Donaldson field service are due to improper bracketing and/or use of clamps – not the muffler or muffler construction.



Exhaust Product Materials

There are a number of materials found in diesel exhaust applications. Some of the materials are appropriate for heavy-duty applications and have the mechanical properties to provide good service life.

Since materials vary in strength, corrosion resistance, and price, a particular material may be preferred in individual applications and components. Some of the most common materials, their qualities and their typical uses are listed in the following table.

| Materials* | Used in | Qualities |
|---|--------------------|--|
| Aluminized Mild Steel | Mufflers | - Good Corrosion Resistance |
| | Exhaust Components | |
| Stainless Steel (with and without aluminized coating) | Flexible Tubing | - Stronger |
| | Mufflers | - Excellent Corrosion Resistance |
| | Exhaust Components | - Temperature Limit 1500°F |
| | Emissions Products | |
| Chrome | Accessories | - Bright Mirror Finish |
| Galvanized | Flexible Tubing | - Low Material Cost - Temperature Limit 600°F |
| Cold Rolled | Accessories | - Poor Corrosion Resistance - Low Cost |

Aluminized steel is the preferred material for traditional diesel exhaust applications. Aluminized steel is a low carbon steel with a thin layer of aluminum alloyed to the surface. The aluminum provides a barrier for protection of the base material. Aluminized steel parts have an ultimate service temperature of 1500°F with a continuous duty temperature limit of 1000°F. This material closely matches the expected service temperatures of diesel engine applications and has excellent corrosion resistance to acidic diesel exhaust gases. Aluminized steel parts provide good field life at a reasonable cost. Paint adhesion issues could occur with aluminized steel parts if operating conditions produce continued surface temperatures that exceed 850°F.

Series 400 stainless steels are used for many extended service life diesel applications and often in gasoline applications due to their higher operating temperatures. This material family provides slightly better strength at exhaust system temperatures than aluminized steel.

Type 409 is the most common 400 series stainless steel used in exhaust applications. Type 409 is stronger

than aluminized but exhibits cosmetic problems at exhaust system temperature. At first exposure to high temperature it discolors. Over time it develops a nondestructive coating of surface rust. After an extended time in the field a 409 product will display external discoloration and look worse than a similar part made from aluminized steel, but will last much longer.

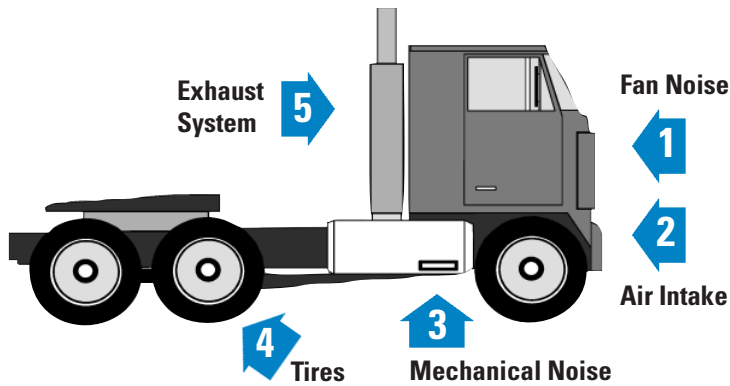
Another choice is 409 stainless steel with an aluminum coating. Aluminized 409 is used on diesel catalytic converter mufflers due to its excellent high temperature resistance and the corrosion protection of the aluminized coating. Aluminized 409 is found primarily on emission products or high temperature gasoline applications.

Series 300 stainless steels are also utilized in exhaust systems. The most common material is Type 304. This material has excellent corrosion resistance and very good high temperature strength and is used in some muffler applications where very high stresses occur. This is a premium material and is also used in many gasoline applications. The most prevalent use of the material in heavy-duty diesel applications is for flex pipe. Flex pipe produced from light gauge 304 stainless steel is an excellent choice considering all the factors of cost, durability and service life.

Often chrome plated cold rolled steel parts are found on exhaust system parts. This material is a reasonable choice for cosmetic applications where a bright mirror finish is desired. Corrosion from the inside of the product can still occur. Chrome parts may be very challenging to produce. It is important to produce the parts with a high level of quality because surface irregularities are very visible to the end user.

An alternate choice for chrome parts is bright annealed stainless steel. This material provides a bright mirror-like finish with excellent exhaust service life. Bright stainless steel is typically used for muffler heat shields and generally is an expensive material choice.

Five Major Sources of Noise in Trucks

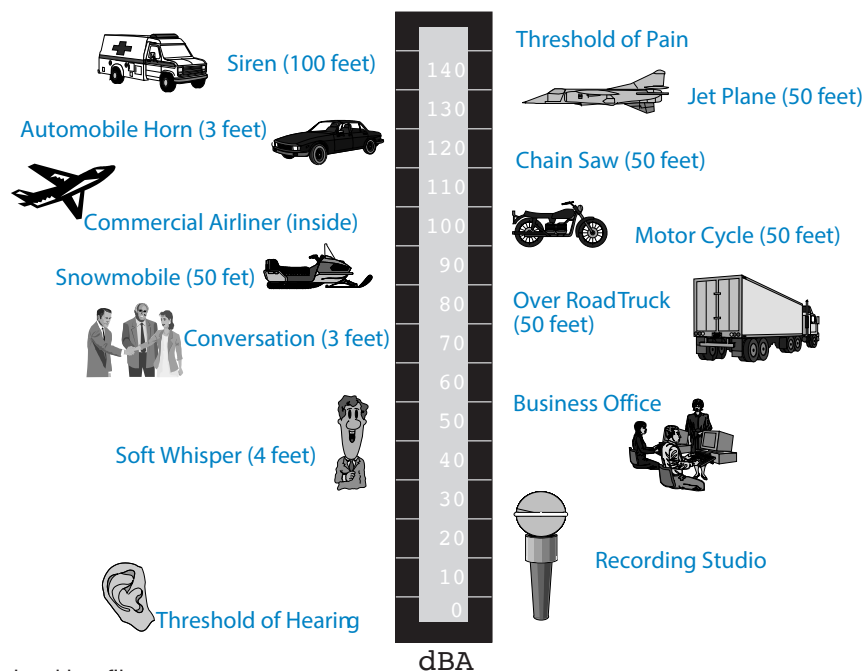


Easy Maintenance Tips Reduce Exhaust Noise

- 1 Check the exhaust tubing. Repair or replace worn or leaking components.
- 2 Make sure your exhaust system is properly supported.
- 3 Installing a resonator or wye connector muffler is an economical way to reduce noise.
- 4 Modify a single exhaust system to a dual.
- 5 Check stack and tailpipe position. A straight stack will be quieter than a curved stack on vertical exhaust systems. Turn your horizontal tailpipes toward the center of the road.

Familiar Sounds on the dBA Noise Scale

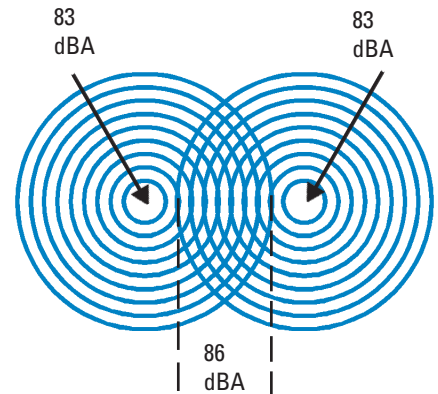
Other examples of sound levels: 70 dB Traffic jam; 90 dB Heavy machinery, 130 dB Jet engine at 10 meters.



Rules of Thumb

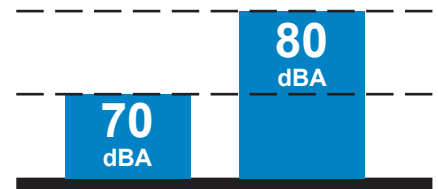
Combining Two Equal Noise Sources Increases Sounds Level by 3 dBA

Two equal noise sources combine to create a sound level 3 dBA greater than either source.



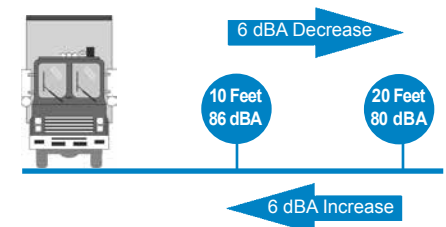
Twice the Loudness is a 10 dBA Increase

The increases are not linear! Increasing noise by 10 dB sounds twice as loud.



Sound Pressure Level Changes With Distance

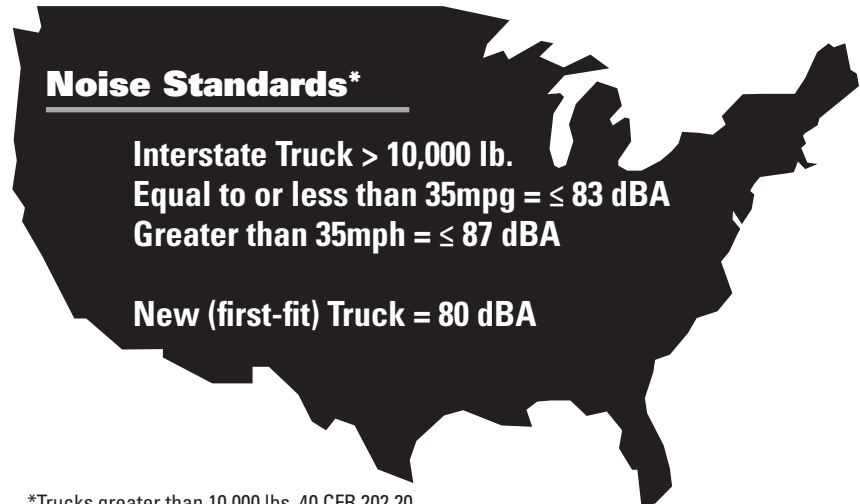
Doubling the distance to a noise source decreases its sound level by 6 dB. Halving the distance to a noise source increases its sound level by 6 dB.



U.S. EPA Truck Noise Regulations

www.epa.gov

In the past, the Environmental Protection Agency (EPA) coordinated all federal noise control activities through its Office of Noise Abatement and Control. However, in 1981, the Administration at that time concluded that noise issues were best handled at the State or local government level. As a result, the EPA phased out the office's funding in 1982 as part of a shift in federal noise control policy to transfer the primary responsibility of regulating noise to state and local governments. However, the Noise Control Act of 1972 and the Quiet Communities Act of 1978 were not rescinded by Congress and remain in effect today, although essentially unfunded.



*Trucks greater than 10,000 lbs. 40 CFR 202.20

** Noise is measured at 50 feet (15.2 m) from the centerline of the lane of travel

Interstate Motor Carrier Noise

The Federal Highway Administration's Office of Motor Carrier and Highway Safety Web site includes information on the Interstate Motor Carrier Noise Emission Compliance Regulations from the Code of Federal Regulations (49 CFR 325).

Subparts for compliance of the interstate motor carrier noise emission standards

http://www.fmcsa.dot.gov/rules-regulations/administration/fmcsr/fmcsrguidedetails.aspx?rule_toc=730§ion_toc=730

| Part | Regulation |
|-----------|--|
| Subpart A | General Provisions |
| Subpart B | Administrative provisions |
| Subpart C | Instrumentation |
| Subpart D | Measurement of noise emissions; highway operations |
| Subpart E | Measurement of noise emissions; stationary test |
| Subpart F | Correction factors |
| Subpart G | Exhaust systems and tires |

Emissions Devices & Acoustic Silencing

Various emissions reduction technologies are applied to exhaust systems to meet current emissions standards. The additional components can significantly change or eliminate the traditional acoustic silencing components common in older muffler designs. Depending on the application, emissions reduction devices may totally eliminate the need for further sound control and for others, minimal acoustic silencing may be required. The sound attenuation of emissions devices varies depending on the filtering substrates and configuration of the overall system.

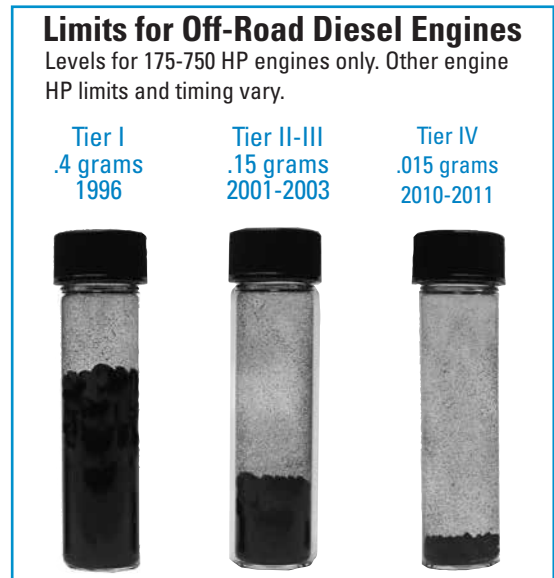
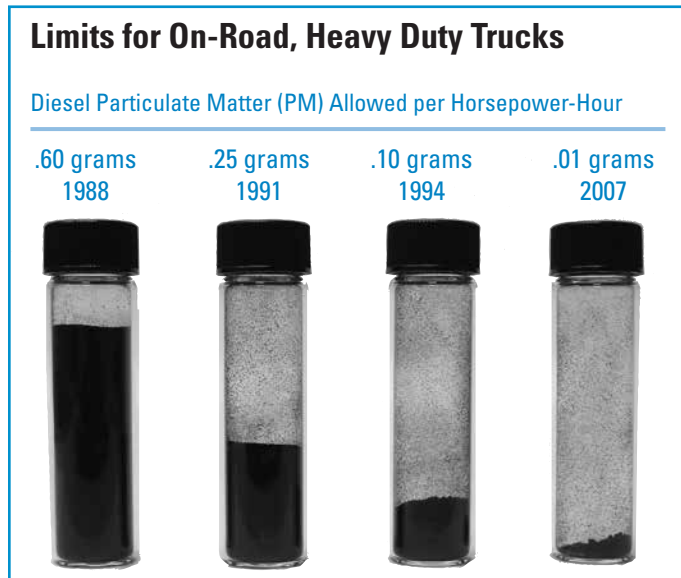


Typical emissions aftertreatment substrates (ceramic and metal)

Diesel Particulate Matter (PM) Allowed per Horsepower-Hour

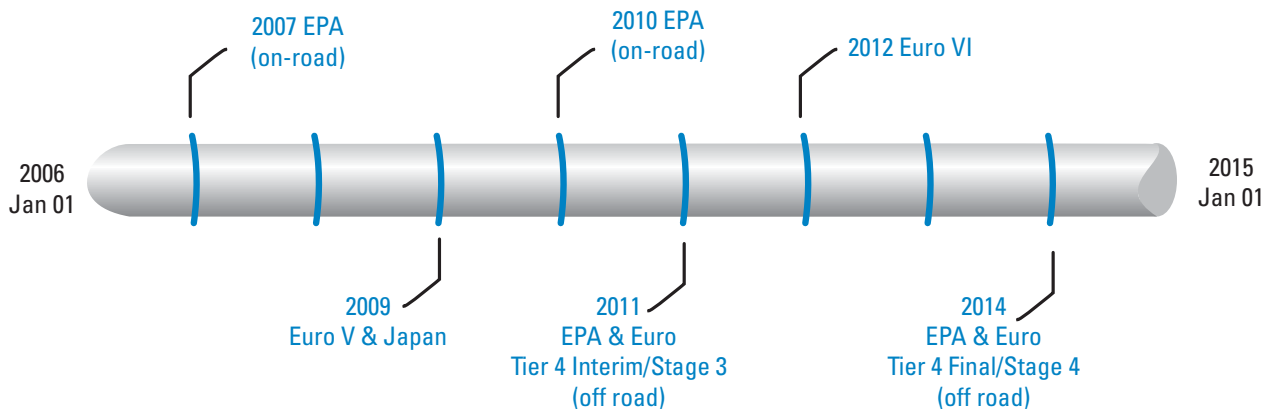
What does "Diesel PM per Horsepower-Hour" Mean?

A 200 horsepower (HP) engine could release as much as 200 times the amount shown in one vial during one hour of operation or a 300 HP engine could release as much as 300 times the amount shown in one vial during one hour of operation.



Soot vials are shown smaller than actual size (2-3/8" height).

Worldwide Emissions Mandates & Timing



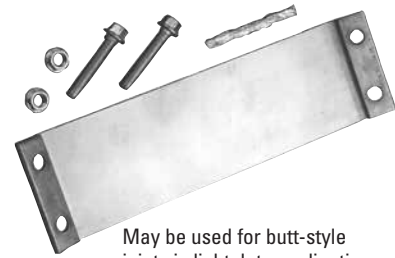
Flat Band SealClamp™ Installation Instructions

SHOPTALK



Step 1

Position 1/3 to 1/2 way onto the larger diameter tube or to completely cover slots.



May be used for butt-style joints in light duty applications



Step 2

Assemble bolts between clamp bolts and tubes.



Step 3

For all models, tighten by alternating the wrench between fasteners several times to uniformly take up the slack, beginning with the large diameter side of the connection. Tighten the nuts for stainless clamps as illustrated. Tighten alternately until the gasket is fully compressed and the mating bars' surfaces are fully touching. The grade 8 bolts and nuts are rated to 100 ft. lbs. of torque. For best results use an impact wrench.

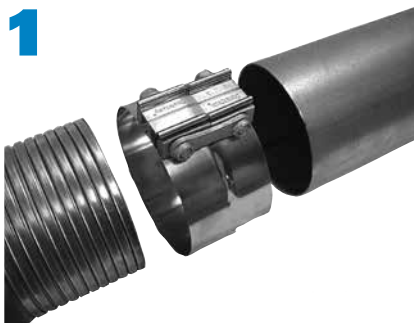
Important Application Notes

- Use either 9/16 inch (14mm) hex wrench
- Grease the clamps and the joint area before installing
- Do not use for exhaust system mounting support
- Do not use for exhaust manifold or turbocharger connections
- Do not reuse the clamps
- Do not use as a butt joint clamp—use for overlap connections only

Stepped SealClamp™ Installation Instructions



Stepped Preformed SealClamp is individually packaged with installation instructions



Unique design with fully assembled hardware!

1. Position the SealClamp over the smallest tube. Larger end of the clamp must be on the overlapping tube or flex.
2. Locate the step of the clamp to the overlapping tube at the joint.
3. Using the v-groove as a visual guide, alternately tighten bolts until the groove is approximately half closed (~50 ft. lbs). Do not exceed 70 ft. lbs. torque as clamp damage may occur.



Diseño único para un ensamble completo!

1. Colocar el SealClamp sobre el tubo más pequeño. El diámetro mayor del SealClamp debe estar sobre el tubo rígido o flexible a sobrepasar.
2. Ubicar el escalón de la abrazadera en la unión del tubo sobrepuesto.
3. Usando la ranura como guía visual, apriete alternadamente los pernos hasta que la ranura esté aproximadamente a medio cerrar. No exceda 47,5 N(m (35 lbs-pie) de par de apriete por que puede producir daños en la abrazadera.



Before / Antes / Avant



After / Después / Après

Conception unique avec pièces entièrement assemblées!

1. Placer le collier sur le tuyau de diamètre inférieur. La portion la plus grande du collier doit se trouver sur le tuyau qui chevauche.
2. Positionner la partie étagée du collier sur la portion chevauchante du tuyau en l'alignant sur le joint.
3. En utilisant la rainure comme guide visuel, serrer alternativement les boulons, jusqu'à ce que la rainure soit à moitié fermée. Ne pas dépasser une force de torsion de 35 pied-livre, cela risquerait d'endommager le serre-joint.

Flex Tubing: Cutting & Installation

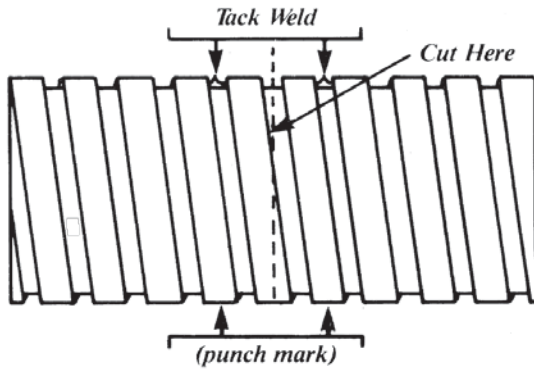
Flexible tubing can twist or unravel when cut, causing its diameter to change and making installation difficult. This occurs because flexible tubing must maintain flexibility in order to function properly, and, therefore, cannot be tightly wound in the manufacturing process. However, flexible tubing can be managed for trouble-free installation by following these guidelines.



Cutting

Step 1- Prepare

Place a tack weld between convolutions on each side of the intended cut to keep ends from twisting or unraveling.



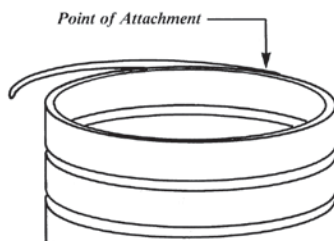
If a welder is not available, insert a mandrel or back-up pipe into the tubing and place a punch mark directly on convolutions on each side of the intended cut. Heavy-duty tape over a de-greased pair also works. Cut through tape and leave in place, clamp over tape.

Step 2 - Cut

Place the tubing securely in a vice. Cut with a metal cutting band saw or a hacksaw with 32 teeth per inch.

Step 3 - Trim

Each side of the cut will now have a spiral "tail" that must be removed to the point at which it is attached. Bend each tail until it breaks, or bend and use a cutting shears to remove.



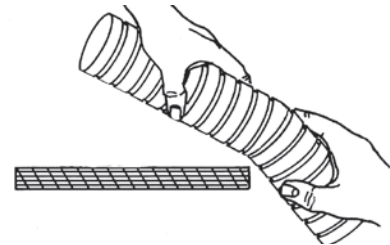
Step 4 - Deburr

Deburr both cut surfaces with a hand-operated drum sander or file.

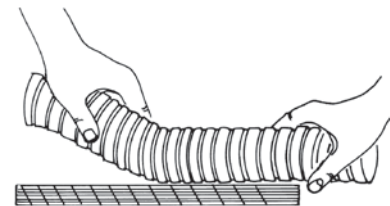
Installation

Flexible tubing's function is to prevent excessive stress on exhaust system components by absorbing vibration and thermal expansion that would otherwise cause system components to shake loose and break.

To provide adequate flexibility, flex tubing should be installed in a half extended state. To reach half extension, place the middle of the tubing over the edge of a work bench, push down on both halves and bend as much as possible.



Then place the entire piece of tubing on the work bench and push the end down until straightened. The tubing is now at half extension.



Note: Do not use flexible tubing to form an exhaust pipe bend. Use elbows instead.

Donaldson & Industry Acronyms

| | |
|-----------------|--|
| ATD | After Treatment Device |
| Bp | Backpressure |
| CARB | California Air Resources Board |
| CCM | Catalytic Converter Muffler (or DOC) |
| CCV | Crankcase Ventilation or Closed Crankcase Vent |
| CDPF | Catalyzed Diesel Particulate Filter |
| CFM | Cubic Feet per Minute |
| CFS | Crankcase Filtration System |
| CO | Carbon Monoxide |
| dBA | Decibel, A scale (noise level) |
| DMF | Diesel Multi-stage Particulate Filter |
| DOC | Diesel Oxidation Catalyst |
| DPF | Diesel Particulate Filter |
| EAT | Exhaust After Treatment |
| EDM | Emissions Device Monitor |
| EGR | Exhaust Gas Recirculation |
| EIEO | End In / End Out (muffler style) |
| EISO | End In / Side Out (muffler style) |
| EPA | Environmental Protection Agency |
| EPA Tier 4/IV | Off-road emissions standards |
| EPA07 | U.S. EPA 2007 on-road regulation |
| EPA10 | U.S. EPA 2010 on-road regulation |
| ERC | Emissions Resource Center |
| Euro Stage XX | European Emissions Reduction Regulations |
| FTP | Federal Test Procedure |
| HC | Hydrocarbon (unburned fuel) |
| HP | Horse Power |
| HTEF | High Temperature Exhaust Filter |
| ICC | Independent Catalytic Converter |
| ID | Inside Diameter |
| IOM | Installation Operation Manual |
| ISO | International Organization for Standardization |
| ISO/TS | ISO Technical Specification |
| LNF | Low NO ₂ Filter (muffler) |
| LXF | Low NO _x Filter (muffler) |
| LSD | Low Sulfur Diesel (fuel) |
| LTF | Low Temperature Filter (muffler) |
| NO _x | Nitrogen Oxides |
| OCV | Open Crankcase Ventilation |
| OD | Outside Diameter |
| PM | Particulate Matter |
| SC | Silicone Carbide |
| SCR | Selective Catalyst Reduction |
| SEF | Semi-active Electric Filter (muffler) |
| SIEO | Side In / End Out (muffler style) |
| SISO | Side In / Side Out (muffler style) |
| SRF | Standard Recirculation Filter |
| SS | Stainless Steel |
| ULSD | Ultra-Low Sulfur Diesel (fuel) |
| VOC | Volatile Organic Compound |
| VOF | Volatile Organic Fraction |

Engine Brake & Exhaust Silencer



Designed to specifically address engine brake noise

- Addresses engine brake noise, silencing engine brake “bark”
- Reduces exhaust noise 66% versus a standard muffler

Silences engine brake “bark”

- Reduces driver fatigue
- Improves trucking industry image

All stainless steel construction available*

- Won't rust out like conventional mufflers

Direct replacement

- Easy installation, can be applied on existing trucks

No increase in back pressure

- Silences without engine power loss
- Maintains fuel economy

*Models available in both stainless steel and aluminized steel



Terms & Definitions

Attenuation

In an exhaust system, attenuation refers to the reduction in sound level measured between an engine without a muffler and the same engine with a muffler.

Backpressure

Backpressure is the force necessary to flow exhaust gas through the system. Backpressure reduces horsepower and fuel economy - for turbocharged diesel engines - about 0.5% decrease in horsepower and fuel economy per inch Hg backpressure. Typically measured in inches of mercury (Hg) or inches of water (H₂O) - 1.0" Hg - 13.6" H₂O

CFM

Cubic feet per minute of airflow.

dBA

The sound level measured in decibels using a sound level meter weighted for the "A" scale frequency response. It has over 82% correlation with loudness as determined by the typical human ear (dB without the "A" scale weighting overall has only 70% correlation to loudness).

Decibel (dB)

A unit used to express the relative difference in acoustic power. Whenever dB is used a reference level is implied. The reference value of 0.0002 dynes/cm² = 0dB.

DOC Muffler

Diesel Oxidation Catalyst (DOC) Muffler. This muffler design contains a catalyst inside that reduces emissions while reducing exhaust noise. Also referred to as a catalytic converter muffler (CCM).

DPF Muffler

Diesel Particulate Filter (DPF) Muffler. This muffler design contains a particulate filter that requires Ultra Low Sulfur Diesel fuel. The filter eliminates a greater amount of particulate matter compared to a DOC Muffler, but has a higher activation temperature (260°C). Like a DOC, it also reduces emissions while reducing exhaust noise.

Dynamometer Test

A test that allows an engine to be run to full horsepower and rated RPM while remaining stationary.

Exhaust Noise Level

Sound level of the exhaust system, typically measured in dBA.

N/A

Naturally aspirated

Resonator

A device inserted in the exhaust system ahead of the muffler that provides additional exhaust noise silencing without adding significant backpressure.

Sound Level Meter

A sound level measuring device that includes a microphone, an amplifier, an output meter and sound frequency networks for measuring sound levels in decibels,

Total Vehicle Noise

The sum of exhaust noise level measurement plus fan, intake, mechanical and tire noise. Noise levels add logarithmically (equal noise levels combined add 3 dB; example 75 dB + 75 dB = 78 dB).

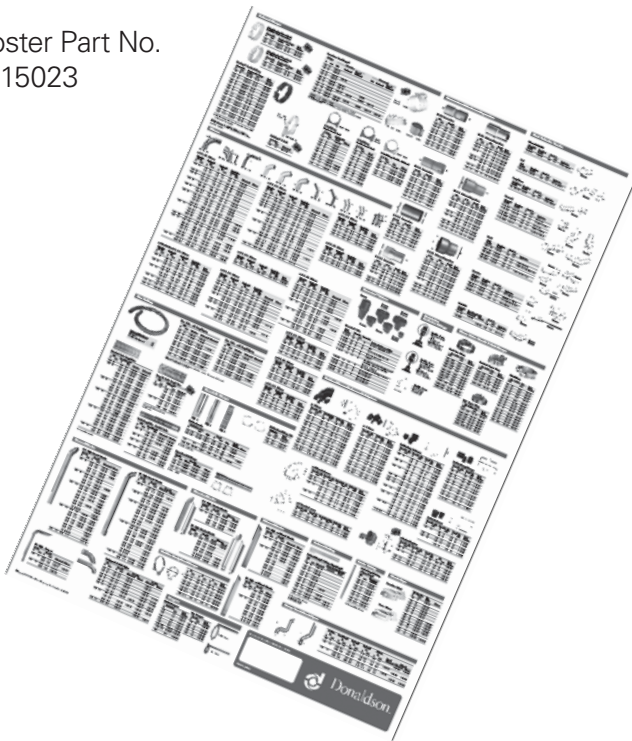
Free Exhaust Accessory Poster

For mechanics and parts counter personnel, this "door width" sized poster (25"x38" /635 mm x 965 mm) is available from Donaldson or your local Donaldson distribution outlet.

This handy visual makes it easy for your customers to identify the replacement accessories they're looking to replace.

The parts information is updated annually so if you have an old version, consider updating.

Poster Part No.
F115023



Section Index

Donaldson offers an extensive line of accessories available in a variety of materials for both vertical and horizontal exhaust systems.

Exhaust Accessories

| | |
|--|-------|
| Exhaust System Components | 22 |
| Common System Configurations..... | 23 |
| Exhaust Joint/Connections | 24 |
| Exhaust Clamps..... | 24-29 |
| Offset MaxGrip™ Bent Bolt | 26 |
| MaxGrip™ Bent Bolt | 26 |
| SealClamp™ Band Clamps | 27 |
| Torca® Clamps | 28 |
| U-Bolt Clamps..... | 28 |
| Muffler Body Band Clamps..... | 29 |
| Heavy-Duty Muffler Body Band Clamps | 29 |
| Heat Sleeves & Heat Wraps | 30 |
| Flex Tubing & Cut to Length Flex | 30-31 |
| V-Band Clamps for Large Mufflers..... | 32 |
| V-Band Clamps for Flanged Connections..... | 32 |
| V-Band Clamps | 32 |
| Flared Connectors & Adapters..... | 33 |
| Marmon Flange & Flares | 33 |
| Reducers/Expanders..... | 34-35 |
| Connectors | 34 |
| Tilt Cab Ball & Cone Connectors | 35 |
| Y or Wye Adapter Pipe..... | 35 |
| Splitter Tee Adapter..... | 35 |
| Stack Caps..... | 36 |
| Universal Swivel Hanger..... | 36 |
| Universal Mounting Bracket | 36 |
| Pipe Hangers | 36 |
| Muffler Guards & Accessories..... | 37 |
| Muffler Hangers..... | 37 |
| Heavy-Duty Muffler Mounting Straps..... | 37 |
| Heavy-Duty Hangers | |
| for Round Mufflers..... | 38 |
| for School Buses..... | 39 |
| for Oval Mufflers..... | 39 |
| Universal Applications | 39 |
| Grab Handle..... | 40 |
| Manifold Tube/Flange..... | 40 |
| Threaded Adapters | 40 |
| Universal Pipe Guards & Clamps..... | 41 |
| Elbows & Bent Tubes..... | 41-44 |
| Straight Tubing & Stack Pipes | 45-47 |
| Tailpipes..... | 47 |
| Spark Arrestors | 48 |
| Exhaust Ejectors & Check Valves | 49-50 |

Intake Accessories

| | |
|--|-------|
| Rubber Elbows | 51-53 |
| Charge Air Connectors | 54 |
| Worm-Drive Hose Clamps | 55 |
| T-Bolt Clamp..... | 55 |
| Vacuator™ Valves for Air Cleaner | 56 |
| Intake Indicators & Indicator Fittings | 57 |
| Inlet Hoods | 58-60 |
| Air Ram™ Truck..... | 58 |
| Metal & Plastic Hoods..... | 59-60 |
| Moisture Eliminator & Stack Extensions | 61 |
| Air Cleaner Mounting Bands..... | 62-63 |
| Metal Bands | 62 |
| FPG Plastic & Metal | 63 |

Common Components Of Heavy Duty Exhaust Systems

Bent Tubes & Elbows

For directional changes of exhaust flow in exhaust systems. Available in common angles (90°, 67° and 45°) for both O.D. and I.D. tube connections.



Wye Connector

For joining legs of dual manifold outlet to form a single exhaust system. Wye connectors can provide an additional 3 to 7 dBA exhaust noise reduction over that of the primary muffler and may also be used to replace conventional wye pipe.



Resonator

Secondary noise reduction component that generally provides 2 to 3 dbA additional noise reduction.



Tubing (Straight or Flexible)

Straight or flexible tubing for connection to muffler or resonator. Purchased in standard lengths and cut to size if needed.

Muffler

The primary component in an exhaust system for engine noise reduction.

Exhaust Filter or Emissions Device

Traditional exhaust systems with mufflers are transitioning from noise reduction devices to emissions reduction devices to meet federal and state regulations. The primary component in the emissions device converts or captures exhaust emissions to reduce overall engine emissions. An emissions reduction device can be an add-on installed into the existing system or a retrofit muffler replacing the original muffler.



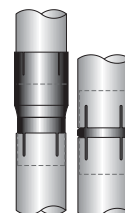
Hanger

Secures the muffler or pipe horizontally or vertically to chassis or side of cab.



Reducers, Connectors & Expanders

Shorter length tubes used for connecting two other exhaust pipes of different diameters or the same diameter.



Spark Arrestor

An exhaust system add-on used to capture sparks emitted from internal combustion engines through the exhaust system. All Donaldson models are U.S. Forest Service approved.



Splitter Tee Adapter

An adapter pipe with one inlet and two outlet tubes used to convert a single exhaust system to a dual exhaust system.



Stack or Tail Pipes

Vertically mounted outlet pipe; available in curved outlet or straight squared configuration.



Note: Super stacks also available that can offer an additional 2 to 3 dBA noise reduction with no backpressure penalty.

Stack Cap

Moisture protector used on vertically mounted mufflers or stack pipes.



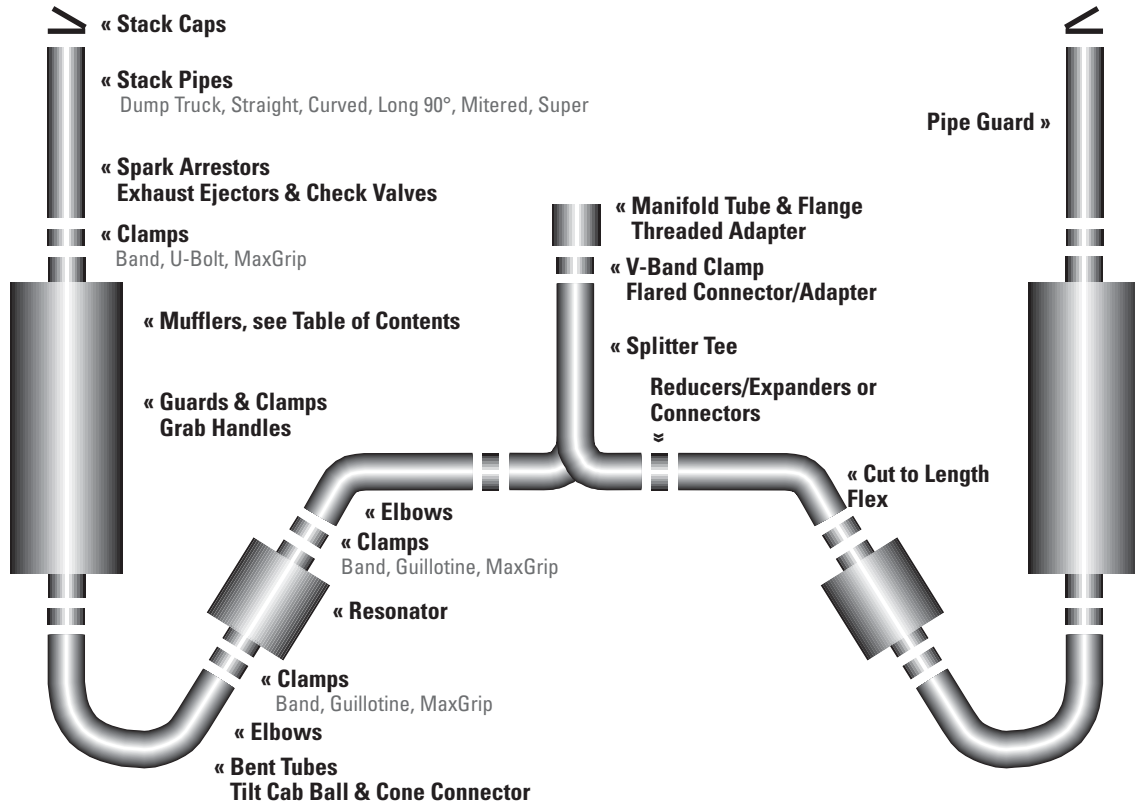
Clamps

Exhaust systems use a variety of exhaust clamps. Selecting the proper clamp for the job is critical to a strong, reliable joint connection. Common types include u-bolt, band clamps, bent bolt clamps and v-band clamps.

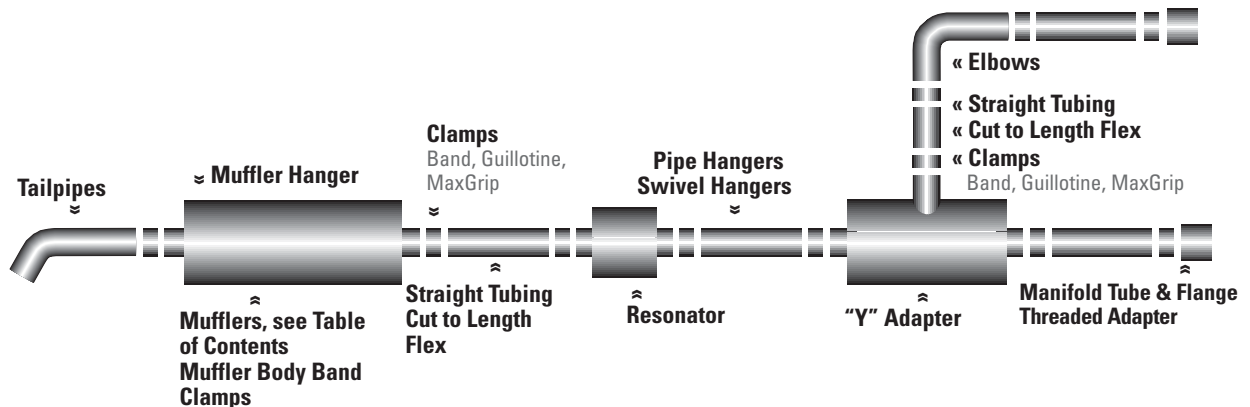


From the manifold to the exhaust stack, you'll find Donaldson can be the best source for your exhaust system accessories. The system diagrams below represent typical components found on exhaust systems.

Vertical System Components (cab or stanchion mounted)



Horizontal System Components (Chassis mounted)



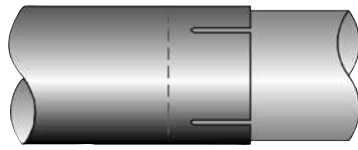
Exhaust Joint/Connections

Guide to Selecting the Best Clamp for the Exhaust Joint Connection

Type of Joint/Connection

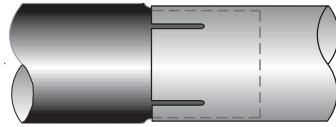
Type of Clamp to Apply

(blue text = primary clamp recommendation)



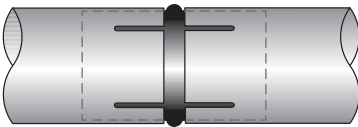
Exhaust - tube to tube Standard OD

- MaxGrip™ Bent Bolt**
- Stepped SealClamp™ (Aluminized or Stainless)**
- Offset MaxGrip™ Bent Bolt
- SealClamp™ Flat Band (Aluminized or Stainless)
- Narrow Band (Aluminized)
- U-Bolt (any type, any material)



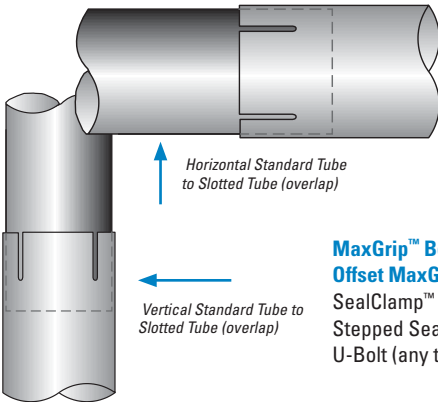
Slotted Tube to Shrunken OD

- MaxGrip™ Bent Bolt**
- SealClamp™ Flat Band (Aluminized or Stainless)
- Narrow Band (Aluminized)
- U-Bolt (any type, any material)



Slotted Tube to Slotted Tube (butt with internal connector)

- MaxGrip™ Bent Bolt (2 required per connection)**
- SealClamp™ Flat Band (Aluminized or Stainless)
- U-Bolt (any type, any material, 2 required per connection)

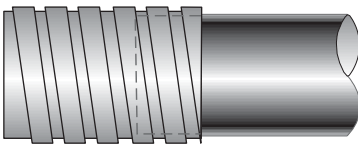


Horizontal Standard Tube to Slotted Tube (overlap)

Vertical Standard Tube to Slotted Tube (overlap)

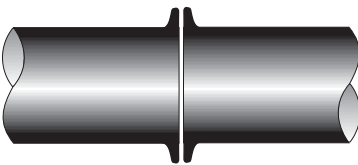
- MaxGrip™ Bent Bolt**
- Stepped SealClamp™ (Aluminized or Stainless)**
- Offset MaxGrip™ Bent Bolt
- SealClamp™ Flat Band (Aluminized or Stainless)
- Narrow Band (Aluminized)
- U-Bolt (any type, any material)

- MaxGrip™ Bent Bolt**
- Offset MaxGrip™ Bent Bolt**
- SealClamp™ Flat Band (Aluminized or Stainless)
- Stepped SealClamp™ (Aluminized or Stainless)
- U-Bolt (any type, any material)



Standard Tube to Flex Tube

- Stepped SealClamp™ (Aluminized or Stainless)**
- Offset MaxGrip™ Bent Bolt (with chevron)**



Flared, Lipped or Flange Connection

V-Band Clamps



MaxGrip™ Bent Bolt



Offset MaxGrip™ Bent Bolt



Offset MaxGrip™ Bent Bolt (chevron design)



Flat Band SealClamp™



Stepped SealClamp™



U-Bolt Single, Round Band



U-Bolt Double, Flat Band



Narrow Band Accuseal®



Based on the type of exhaust joint, your choice of clamp to apply may be limited. But, when you're looking to purchase a clamp based on specific performance features, the information below may be helpful as you try to select the proper clamp for the application.

Clamp Performance Rankings (10 high - 1 low)

Holding Force

- 10 Offset MaxGrip™ Bent Bolt
- 10 V-band Clamp
- 8 MaxGrip™ Bent Bolt
- 7 U-bolt (any style or material)
- 5 SealClamp™ (any style or material)
- 3 Narrow Band (aluminized)

Ease of Assembly

- 9 MaxGrip Bent Bolt
- 9 Narrow Band (aluminized)
- 8 Offset MaxGrip Bent Bolt
- 8 Stepped SealClamp (aluminized or stainless)
- 6 U-bolt (any style or material)
- 5 V-band Clamp
- 3 SealClamp Flat Band (aluminized or stainless)

Sealing Properties

- 10 Stepped SealClamp (aluminized or stainless)
- 9 V-band Clamp
- 8 SealClamp Flat Band (aluminized or stainless)
- 6 MaxGrip Bent Bolt
- 6 Offset MaxGrip Bent Bolt
- 5 Narrow Band (aluminized)
- 3 U-bolt (any style or material)

Appearance

- 10 Stepped SealClamp (stainless)
- 10 V-band Clamp
- 9 Stepped SealClamp (aluminized)
- 7 Offset MaxGrip Bent Bolt
- 7 Narrow Band (aluminized)
- 7 SealClamp Flat Band (stainless)
- 6 SealClamp Flat Band (aluminized)
- 5 MaxGrip Bent Bolt
- 5 U-bolt (double, flat band, chrome)
- 4 U-bolt (double, flat band, zinc)
- 4 U-Bolt (single, round band, chrome)
- 2 U-Bolt (double, round band, steel)
- 1 U-Bolt (single, round band, steel)

Tube Deformation

- 10 V-band Clamp
- 9 Stepped SealClamp (aluminized or stainless)
- 8 Offset MaxGrip Bent Bolt
- 8 SealClamp Flat Band (aluminized or stainless)
- 7 MaxGrip Bent Bolt
- 7 Narrow Band (aluminized)
- 2 U-bolt (double, flat band, chrome or zinc)
- 2 U-Bolt (double, round band, steel)
- 1 U-Bolt (single, round band, chrome or steel)

Price

- 10 U-Bolt (single, round band, steel)
- 9 U-Bolt (double, round band, steel)
- 8 Narrow Band (aluminized)
- 8 SealClamp Flat Band (aluminized)
- 8 U-bolt (double, flat band, zinc)
- 7 MaxGrip Bent Bolt
- 7 Offset MaxGrip Bent Bolt
- 7 SealClamp (other than aluminized)
- 6 U-Bolt (single, round band, chrome)
- 3 U-bolt (double, flat band, chrome)
- 1 V-band Clamp

What Features Are Most Important to You?

- _____ Holding Force
- _____ Ease of Assembly
- _____ Sealing Properties
- _____ Tube Deformation
- _____ Appearance
- _____ Price

This same information about our clamp options is available in flyer F111237.

Offset MaxGrip™ Bent Bolt Clamp

Donaldson introduces a new series of bent bolt clamps for use on exhaust systems. The clamps are manufactured in heavy-duty aluminized steel to minimize corrosion.

- Clamps are reusable
- Aluminized band, stainless steel welds, deburred strap edges and finished with a heat resistance silver paint
- Self positioning for easy installation
- Protected by patents, both issued and pending



Offset MaxGrip Bent Bolt

For Muffler to Stack Connections

| Nominal I.D. | Functional I.D. | Part |
|--------------|-----------------|---------|
| in | mm | Number |
| 4.00 | 102 | M002164 |
| 5.00 | 127 | M001865 |



Offset MaxGrip Bent Bolt

For Tube to Flex Connections

| Nominal I.D. | Functional I.D. | Part |
|--------------|-----------------|---------|
| in | mm | Number |
| 4.00 | 102 | M002134 |
| 5.00 | 127 | M002135 |

Chevron design

MaxGrip™ Bent Bolt Clamp

- More holding power than any other clamp tested
- Donaldson patented technology
- Clamps are reusable
- Aluminized band, stainless steel welds and deburred strap edges finished with heat resistant black paint
- Use these clamps on slotted, lapped tube connections and manifold connections
- Ideal for use on Donaldson "captured" slots for maximum sealing
- Coated bolts and threads
- Hardened flange nuts



MaxGrip Bent Bolt Clamp

| Nominal I.D. | Functional I.D. | Part |
|--------------|-----------------|---------|
| in | mm | Number |
| 1.75 | 44 | M001866 |
| 2.00 | 51 | M001867 |
| 2.50 | 64 | M001756 |
| 3.00 | 76 | M001702 |
| 3.50 | 89 | M001502 |
| 3.75 | 95 | M001593 |
| 3.88 | 99 | M001432 |
| 4.00 | 102 | M001503 |
| 4.25 | 108 | M001566 |
| 4.50 | 114 | M001703 |
| 5.00 | 127 | M001668 |
| 5.25 | 133 | M001504 |
| 6.00 | 152 | M001505 |
| 6.25 | 159 | M001799 |
| 6.75 | 171 | M001506 |

Recommended installation torque for any style bent bolt clamp:

- For clamps 3" or less - 25 ft. lbs. (34N•M)
- For clamps 3" and larger, on tube to tube connections - 35 ft. lbs. (48N•M)
- For clamps 3" and larger, on tube to casting connections - 50 ft. lbs. (68N•M)

SealClamp™ – The Original Band Clamp

Preformed & Flat Styles

Used to seal muffler inlets, outlets, elbow joints, flex pipes, and other system connections. Also minimizes noise and exhaust gas leaks.

SealClamps are easy to install! There's no need to weld or disconnect your exhaust system.

When installed, the wide band conforms to the shape of straight or flex pipe, and seals without distorting the pipe.

- For overlapping I.D. to O.D. slotted joints and flex tube
- Flat band style may be used for butt-style joints in light duty applications
- Nuts and bolts fit both 9/16" and 14mm wrenches
- Reduces noise and exhaust leaks
- Installs easily – no disconnecting or welding necessary
- Available in aluminized and stainless steel
- Stainless models have improved corrosion resistance and high temperature strength compared to aluminized

Installation instructions and torque recommendations: are available in the Shoptalk section, pages 16-17.



Stepped Preformed SealClamp

Stepped Preformed SealClamp

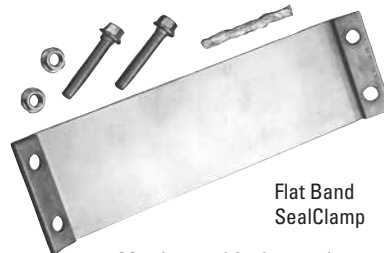
- Full 360° clamping area
- No flex pipe pinching
- Available in stainless and aluminized

| O.D. Pipe in | mm | Stainless | Aluminized |
|-----------------|-----|-----------|------------|
| 2.50 | 64 | X007829 | |
| 3.00 | 76 | X007830 | X007833 |
| 3.50 | 89 | X007831 | X007834 |
| 4.00 | 102 | X007784 | X007824 |
| 5.00 | 127 | X007785 | X007805 |
| 6.00 | 152 | X009076 | |

U.S. Patent Nos. 6,116,659; 6,634,607 B2; 6,796,004 B2



Stepped Preformed SealClamp is Individually packaged with installation instructions



Flat Band SealClamp

May be used for butt-style joints in light duty applications

Flat Band SealClamp

| O.D. Pipe in | mm | Stainless | Aluminized |
|-----------------|-----|-----------|------------|
| 2.00 | 51 | X004536 | |
| 2.25 | 57 | X004537 | |
| 2.50 | 64 | X004476 | |
| 2.75 | 70 | X004538 | |
| 3.00 | 76 | X004478 | |
| 3.50 | 89 | X004480 | X006204 |
| 4.00 | 102 | X004482 | X006203 |
| 4.50 | 114 | X004962 | |
| 5.00 | 127 | X004484 | X006202 |
| 6.00 | 152 | X004539 | |



Donaldson Flat Band SealClamps are Individually packaged. Loose parts inside the shrink wrapped package.

Torcrite®



Torcrite® Lap Joint

| O.D. Pipe in | mm | Aluminized | Donaldson SealClamp ¹ | Stainless | Donaldson SealClamp ² | Polished Stainless |
|-----------------|-----|------------|-------------------------------------|-----------|-------------------------------------|-----------------------|
| 2.00 | 51 | | | J190056 | | |
| 2.25 | 57 | | | J190057 | | |
| 2.50 | 64 | | | J190058 | X007829 | |
| 2.75 | 70 | | | J190059 | | |
| 3.00 | 76 | J009604 | X007833 | J190060 | X007830 | |
| 3.50 | 89 | J009605 | X007834 | J190061 | X007831 | |
| 4.00 | 102 | J009606 | X007824 | J009623 | X007784 | P222740 |
| 4.50 | 114 | J190054 | | J190062 | | |
| 5.00 | 127 | J009607 | X007805 | J009624 | X007785 | P222741 |
| 6.00 | 152 | J190055 | | J190063 | X009076 | P222742 |

1 - Equivalent Donaldson Aluminized Steel Stepped Preformed SealClamp™
 2 - Equivalent Donaldson Stainless Steel Stepped Preformed SealClamp™

Standard U-Bolt Clamps



- Single, round band
- Cold rolled steel or Chrome
- 3/8-16" UNC-2A

| O.D. Pipe in | mm | Steel | Chrome |
|-----------------|-----|---------|---------|
| 2.00 | 51 | P206403 | |
| 2.25 | 57 | P206404 | |
| 2.50 | 64 | P206405 | |
| 2.75 | 70 | P206406 | |
| 3.00 | 76 | P206407 | |
| 3.25 | 83 | P206408 | |
| 3.50 | 89 | P206409 | |
| 4.00 | 102 | P206410 | J009486 |
| 5.00 | 127 | P206411 | J009487 |
| 6.00 | 152 | P207667 | |



- Double, round band
- 3/8-16" UNC-2A

Accuseal®



| O.D. Pipe in | mm | Aluminized | 304 Stainless |
|-----------------|-----|------------|------------------|
| 2.00 | 51 | J000204 | |
| 2.25 | 57 | J000205 | |
| 2.50 | 64 | J000206 | |
| 2.75 | 70 | J000207 | |
| 3.00 | 76 | J000200 | P238111 |
| 3.50 | 89 | J000201 | |
| 4.00 | 102 | J000202 | P238112 |
| 4.50 | 114 | J000208 | |
| 5.00 | 127 | J000203 | P238113 |
| 6.00 | 152 | J000209 | |

Easyseal®



May be used for lap and butt-style joints

| O.D. Pipe in | mm | 304 Bright Stainless | Donaldson SealClamp ¹ |
|-----------------|-----|-------------------------|-------------------------------------|
| 2.00 | 51 | J000210 | X004536 |
| 2.25 | 57 | J000212 | X004537 |
| 2.50 | 64 | J000211 | X004476 |
| 2.75 | 70 | J000213 | X004538 |
| 3.00 | 76 | J000214 | X004478 |
| 3.50 | 89 | J000215 | X004480 |
| 4.00 | 102 | J000216 | X004482 |
| 4.50 | 114 | J000219 | X004962 |
| 5.00 | 127 | J000217 | X004484 |
| 6.00 | 152 | J000218 | X004539 |

1 - Equivalent Donaldson Stainless Steel Flat Band SealClamp™

| O.D. Pipe in | mm | Steel |
|-----------------|-----|---------|
| 2.00 | 51 | J000220 |
| 2.25 | 57 | J000222 |
| 2.50 | 64 | J000221 |
| 2.75 | 70 | J000224 |
| 3.00 | 76 | J000227 |
| 3.50 | 89 | J000228 |
| 4.00 | 102 | J000230 |
| 4.50 | 114 | J000231 |
| 5.00 | 127 | J000232 |
| 6.00 | 152 | J000233 |



- Double, flat band
- 3/8-16" UNC-2A

| O.D. Pipe in | mm | Zinc | Chrome |
|-----------------|-----|---------|---------|
| 3.00 | 76 | P206600 | P206608 |
| 3.50 | 89 | P206601 | P206609 |
| 4.00 | 102 | P206602 | P206610 |
| 5.00 | 127 | P206603 | P206611 |
| 6.00 | 152 | P207596 | P207598 |

Torcrite®, Accuseal® and Easyseal® are a registered trademarks of Torca Co.

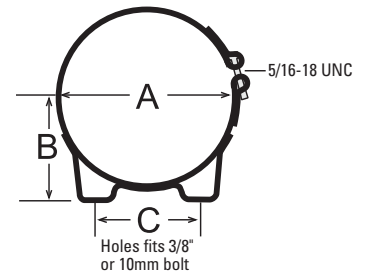
Muffler Body Band Clamps for Traditional Mufflers



- Aluminized mild steel with high temperature black finish (matches finish on new off-road mufflers)
- Band width 1.25" (32mm)
- Intended for traditional mufflers only. For emissions product needs, see Heavy-Duty Muffler Body Bands

Muffler Body Band Clamps

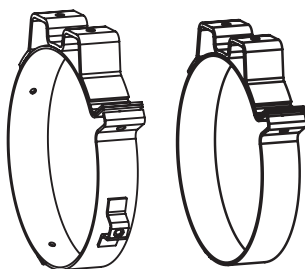
| --- A --- | | --- B --- | | --- C --- | | Part Number |
|-----------|-----|-----------|-----|-----------|-----|-------------|
| in | mm | in | mm | in | mm | |
| 6.00 | 152 | 3.75 | 95 | 3.75 | 95 | M002117 |
| 6.62 | 168 | 4.00 | 102 | 4.00 | 102 | M002118 |
| 8.50 | 216 | 5.00 | 127 | 5.00 | 127 | M002119 |
| 9.00 | 229 | 5.50 | 140 | 5.50 | 140 | M002120 |
| 10.08 | 256 | 6.00 | 152 | 6.00 | 152 | M002121 |
| 11.06 | 281 | 6.50 | 165 | 6.50 | 165 | M002122 |
| 11.84 | 301 | 7.00 | 178 | 7.00 | 178 | M002123 |



Heavy-Duty Muffler Body Band Clamps

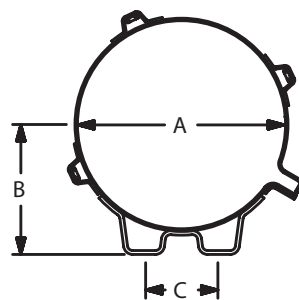
Clamp Notes:

- Pinch bolts are not included
- Most use 3/8-1-1/2" long grade 5 or 8 grade bolts
- Band width 2.00" (unless noted)
- Reuse existing frame mounting bolts
- Materials is zinc-plated mild steel.



P227803

P230281
No heat shield
stand off



W-Foot Body Bands

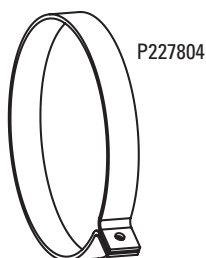
- Use for vertical or horizontal mounting
- Bolts not included

For Heat Shield Applications

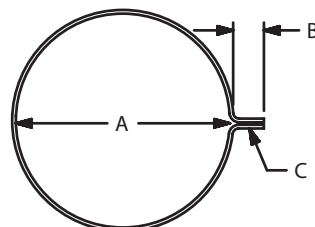
| --- A --- | | --- B --- | | --- C --- | | Part Number |
|-----------|-----|-----------|-----|-----------|-----|-------------|
| in | mm | in | mm | in | mm | |
| 10.00 | 254 | 6.28 | 160 | 3.5 | 89 | P227803 |
| 11.00 | 269 | 6.50 | 165 | 6.5 | 165 | P229513 |
| 13.00 | 330 | 7.50 | 191 | 6.5 | 165 | P230283 |

No Heat Shield Applications

| --- A --- | | --- B --- | | --- C --- | | Part Number |
|-----------|-----|-----------|-----|-----------|-----|-------------|
| in | mm | in | mm | in | mm | |
| 10.00 | 254 | 6.28 | 160 | 3.50 | 89 | P230282 |
| 11.00 | 269 | 6.50 | 165 | 6.50 | 165 | P230281 |
| 13.00 | 330 | 7.50 | 191 | 6.50 | 165 | P230045 |



P227804



Band width 1.5" (38mm)

Muffler Body Bands for Schools Buses

| --- A --- | | --- B --- | | --- C --- | | Part Number |
|-----------|-----|-----------|----|-----------|----|----------------------|
| in | mm | in | mm | in | mm | |
| 10.00 | 256 | 1.75 | 44 | 0.40 | 10 | P228241 ¹ |
| 11.00 | 279 | 1.75 | 44 | 0.40 | 10 | P227804 ² |

- 1 - Bluebird conventional bus with Cat Engine Works
- 2 - Bluebird rear engine bus

Heat Sleeves & Heat Wrap Flex Tubing

ACCESSORIES

Heat Sleeves

Slips onto 3" to 5" dia. pipe



| Length | Part Number |
|--------|-------------|
| 12" | P235764 |
| 18" | P235765 |
| 24" | P235766 |

Heat Wrap

2" wide roll, easy to install on any pipe



| Length | Part Number |
|--------------------|-------------|
| 2"X50' (600") Roll | P235767 |

Sleeve & Wrap Clamps

Wrap clamps make installation easy!
No tools needed.



| Length | Part Number |
|-------------------------|-------------|
| 2 PC of 18" Long Clamp | P235768 |
| 12 PC of 18" Long Clamp | P235769 |

Heat sleeves or heat wrap could reduce the outside temperature of a bare pipe by up to 300°F to 400°F.

Flex Tubing

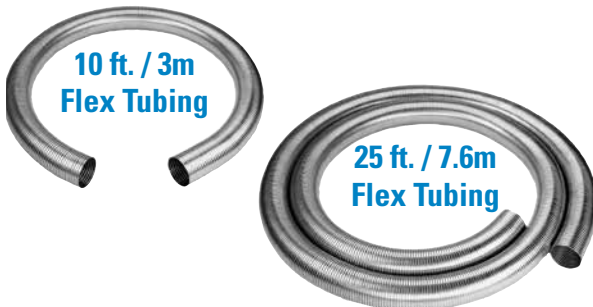
- Flex tubing (and cut lengths) should be installed in a half extended state. Donaldson flex tubing ships in the half extended state.
- Material thickness for stainless and galvanized is 0.015"

Flex Tubing

| --- I.D. --- in | --- mm | 10 ft. (3 m) Lengths | | 25 ft. (7.6 m) Lengths ¹ | |
|--------------------|--------|----------------------|----------------------|-------------------------------------|----------------------|
| | | Stainless | Galvanized | Stainless | Galvanized |
| 2.00 | 51 | P226151 | P226148 | | |
| 2.50 | 64 | P226152 | P226149 | | |
| 3.00 | 76 | P226144 | P226140 | P226132 | P226129 |
| 3.50 | 89 | P226145 | P226141 | P226133 | P226154 |
| 4.00 | 102 | P226146 | P226142 | P226156 ² | P226155 ² |
| 5.00 | 127 | P226147 | P226143 | P226158 ² | P226157 ² |
| 6.00 | 152 | P226153 ¹ | P226150 ¹ | | |

¹ - Size exceeds shipping limits by North American small package carriers. This item must ship by truck.

² - Shipped on pallet, product is not boxed.



Cutting and installation instructions for Flex Tubing:

are available in the Shoptalk section, page 18.

Standard Cut to Length Flex



- Deburred ends
- Sized by flex I.D.
- Stainless and galvanized material thickness - 0.015"
- Measured fully extended



Close-up of deburred edge

Standard Cut to Length Flex

| --- I.D. --- | | Overall Length | | Stainless | Galvanized | | |
|--------------|-----|----------------|-----|-----------|------------|---------|---------|
| in | mm | in | mm | | | | |
| 3.00 | 76 | 12.00 | 305 | J240003 | | | |
| | | 18.00 | 457 | P206552 | | | |
| | | 24.00 | 610 | J240004 | | | |
| 3.50 | 89 | 12.00 | 305 | J240005 | | | |
| | | 18.00 | 457 | P206553 | | | |
| | | 24.00 | 610 | J024850 | | | |
| 4.00 | 102 | 12.00 | 305 | J240006 | P224479 | | |
| | | 18.00 | 457 | P206554 | J024754 | | |
| | | 24.00 | 610 | J024836 | J024835 | | |
| | | 36.00 | 914 | J034673 | J034743 | | |
| | | 5.00 | 127 | 12.00 | 305 | J240007 | P224481 |
| 5.00 | 127 | 18.00 | 457 | P206555 | J024755 | | |
| | | 24.00 | 610 | J024838 | J024837 | | |
| | | 36.00 | 914 | J034674 | J034744 | | |
| | | 6.00 | 152 | 18.00 | 457 | P206556 | |
| | | 30.00 | 762 | P206559 | | | |

Flex Cut Lengths with Finished Ends



- Flex tubing (and cut lengths) should be installed in a half extended state. Donaldson flex tubing ships in the half extended state.
- One end O.D., one end I.D. slotted
- Sized by flex I.D.
- Overall length includes finished ends
- Welded tube ends

Cut-to-Length Flex - Finished Ends

| --- I.D. --- | | Overall Length | | Galvanized |
|--------------|-----|----------------|-----|------------|
| in | mm | in | mm | |
| 3.00 | 76 | 18.00 | 457 | P206544 |
| 4.00 | 102 | 18.00 | 457 | P206546 |
| 5.00 | 127 | 18.00 | 457 | P206547 |

Long-Life Cut to Length Flex



- Improved flexibility
- Consistent product quality—optimized material choice/consistency
- Heavier gauge stainless material over standard flex (0.018" gauge)
- Up to 8 times longer life than conventional flex
- Less leakage and lower emissions during truck start up
- Simplified installation—installation strip and flow direction
- Ends square cut and deburred
- Installation length indicator
- 12 month/120,000 mile/200,000 km warranty (on-highway vehicles only)

Donaldson patented technology

Long-Life Flex

| --- I.D. --- | | Mid Length ¹ | | Stainless |
|--------------|-----|-------------------------|-----|-----------|
| in | mm | in | mm | |
| 4.00 | 102 | 12.00 | 305 | P224412 |
| | | 15.00 | 381 | P224415 |
| | | 18.00 | 457 | P224418 |
| 5.00 | 127 | 21.00 | 533 | P224421 |
| | | 15.00 | 381 | P224515 |
| | | 18.00 | 457 | P224518 |
| | | 21.00 | 533 | P224521 |

¹ - Length measured in half compressed state

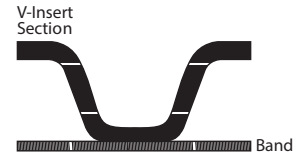
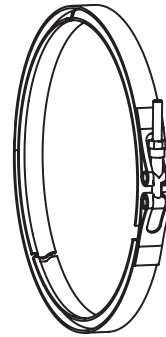
Recommended clamps:
Preformed SealClamp or Offset MaxGrip Bent Bolt

V-Band Clamps

V-Band Clamps for Large Diameter Mufflers



- The V-band clamp is a common clamp for Donaldson retrofit mufflers
- The unique design reduces service time creates a reliable, leak-free seal between components
- Piloted v-insert section, facilitates reassembly and alignment for clamping



| - Body Dia. - in | mm | Part Number |
|---------------------|-----|----------------|
| 10.0 | 254 | P227750 |
| 11.0 | 279 | P212925 |
| 13.0 | 330 | P229851 |
| 14.0 | 356 | P235305 |

V-Band Clamps for Pipes and Turbo Housing Flanges



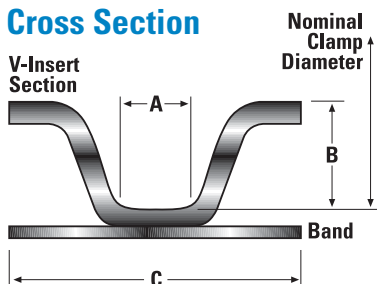
- Used to connect vehicle exhaust pipe flange to turbo or engine manifold
- May also hold the turbo housing flanges
- Built to withstand high temperatures produced by heavy-duty engines/turbos
- Manufactured to the highest tolerances and meet or exceed OEM specifications for material and quality standards

| Cat | Part Number | Nominal Diameter | | V-Insert Sections | | | | | |
|-------------------|-------------|------------------|-----|-------------------|----|-----------|----|-----------|----|
| | | in | mm | --- A --- | | --- B --- | | --- C --- | |
| | | in | mm | in | mm | in | mm | in | mm |
| 3406, 3406B, 3176 | P206607 | 5.88 | 149 | 0.40 | 10 | 0.28 | 7 | 0.88 | 22 |
| 3176T | P222018 | 4.75 | 121 | 0.40 | 10 | 0.28 | 7 | 0.88 | 22 |

| Cummins | Part Number | Nominal Diameter | | V-Insert Sections | | | | | |
|--------------------|-------------|------------------|-----|-------------------|----|---------|----|---------|----|
| | | in | mm | -- A -- | | -- B -- | | -- C -- | |
| | | in | mm | in | mm | in | mm | in | mm |
| B Series, #3903652 | J009618 | 3.21 | 82 | 0.26 | 7 | 0.14 | 4 | 0.75 | 19 |
| C Series | P222017 | 4.13 | 105 | 0.26 | 7 | 0.14 | 4 | 0.75 | 19 |
| L10, M11 | P222018 | 4.75 | 121 | 0.40 | 10 | 0.28 | 7 | 0.88 | 22 |
| V555, V902, V903 | J009612 | 3.88 | 99 | 0.40 | 10 | 0.28 | 7 | 0.88 | 22 |

| Detroit Diesel | Part Number | Nominal Diameter | | V-Insert Sections | | | | | |
|-----------------------------------|-------------|------------------|-----|-------------------|----|---------|----|---------|----|
| | | in | mm | -- A -- | | -- B -- | | -- C -- | |
| | | in | mm | in | mm | in | mm | in | mm |
| 6-71T, 12V71, 8.2N, 8.2T | P206606 | 4.81 | 122 | 0.21 | 5 | 0.28 | 7 | 0.88 | 22 |
| 6V53, 6V71, 6V92, 8V92 | P206604 | 3.82 | 97 | 0.21 | 5 | 0.28 | 7 | 0.88 | 22 |
| 8.2 N, #2069773 | J009611 | 4.06 | 103 | 0.24 | 6 | 0.28 | 7 | 0.88 | 22 |
| 8V71T | P213191 | 5.81 | 148 | 0.21 | 5 | 0.28 | 7 | 0.88 | 22 |
| 8V71T, 16V-71, 16V92T, 6V92, 8V92 | P210110 | 5.25 | 133 | 0.21 | 7 | 0.14 | 4 | 0.75 | 19 |
| 8V92, 8V71, 4-53, 6-71 | P206605 | 4.5 | 114 | 0.21 | 5 | 0.28 | 7 | 0.88 | 22 |
| Series 60 | P206607 | 5.88 | 149 | 0.40 | 10 | 0.28 | 7 | 0.88 | 22 |

Cross Section



| IH | Part Number | Nominal Diameter | | V-Insert Sections | | | | | |
|-------|-------------|------------------|-----|-------------------|----|---------|----|---------|----|
| | | in | mm | -- A -- | | -- B -- | | -- C -- | |
| | | in | mm | in | mm | in | mm | in | mm |
| DT466 | J009613 | 4.33 | 110 | 0.21 | 5 | 0.28 | 7 | 0.88 | 22 |

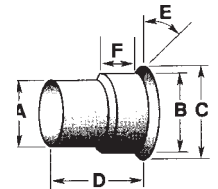
| Mack | Part Number | Nominal Diameter | | V-Insert Sections | | | | | |
|--------------------|-------------|------------------|-----|-------------------|----|---------|----|---------|----|
| | | in | mm | -- A -- | | -- B -- | | -- C -- | |
| | | in | mm | in | mm | in | mm | in | mm |
| 48RU2341, 4ME21409 | J009614 | 4.61 | 117 | 0.16 | 4 | 0.28 | 7 | 0.75 | 19 |

Flared Connectors - All 16 ga. Aluminized Steel

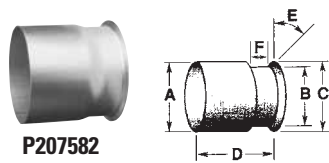
| O.D. -- A -- in (mm) | I.D. -- B -- in (mm) | O.D. -- C -- in (mm) | -- D -- in (mm) | E | -- F -- in (mm) | Flared Connector | V-Band Clamp | Application |
|----------------------------|----------------------------|----------------------------|--------------------|-----|--------------------|------------------|--------------|--------------|
| 3.00 (76) | 3.02 (77) | 3.62 (92) | 4.00 (102) | 22° | 0.75 (19) | P207619 | P206604 | DD 6V 71 |
| 3.50 (89) | 3.63 (92) | 4.25 (108) | 4.00 (102) | 22° | 0.75 (19) | P207581 | P206605 | 8V-71-VT-555 |
| 4.00 (102) | 4.02 (102) | 4.75 (121) | 4.00 (102) | 22° | 0.75 (19) | P207620 | P206606 | 6 71-12V 71 |



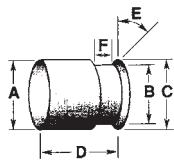
| O.D. -- A -- in (mm) | I.D. -- B -- in (mm) | O.D. -- C -- in (mm) | -- D -- in (mm) | E | -- F -- in (mm) | Flared Connector | V-Band Clamp |
|----------------------------|----------------------------|----------------------------|--------------------|-----|--------------------|------------------|--------------|
| 3.50 (89) | 3.52 (89) | 4.19 (106) | 4.75 (121) | 45° | 2.12 (54) | P207568 | P206605 |
| 4.00 (102) | 4.02 (102) | 4.70 (119) | 4.75 (121) | 45° | 2.50 (64) | P207567 | P206606 |
| 5.00 (127) | 5.02 (128) | 5.70 (145) | 4.75 (121) | 45° | 3.00 (76) | P207566 | P206607 |



P207568, P207567, or P207566



P207582



| O.D. -- A -- in (mm) | I.D. -- B -- in (mm) | O.D. -- C -- in (mm) | -- D -- in (mm) | E | -- F -- in (mm) | Flared Connector | V-Band Clamp | Application |
|----------------------------|----------------------------|----------------------------|--------------------|-----|--------------------|------------------|--------------|-------------|
| 4.00 (102) | 3.63 (92) | 4.25 (108) | 3.81 (97) | 22° | 0.75 (19) | P207582 | P206605 | 8V 71 |

| I.D. / O.D. -- A -- in (mm) | O.D. -- C -- in (mm) | -- D -- in (mm) | E | Flared Connector | V-Band Clamp |
|-----------------------------------|----------------------------|--------------------|-----|----------------------|--------------|
| 3.12 (79) ¹ | 3.75 (95) | 1.50 (38) | 20° | P206612 | P206604 |
| | 3.00 (76) | 2.25 (57) | 20° | J009479 | J009611 |
| 3.75 (95) | 4.19 (106) | 1.50 (38) | 20° | P206613 | |
| 3.50 (89) | 4.29 (109) | 1.50 (38) | 20° | J009391 | P206605 |
| 4.12 (105) | 4.75 (121) | 1.50 (38) | 22° | P206614 | P206606 |
| 5.00 (127) | 5.50 (140) | 5.25 (133) | 45° | J009393 | |
| | 5.69 (145) | 3.00 (76) | 20° | P206615 | P206607 |
| | 5.86 (149) | 5.00 (127) | 20° | J009629 ³ | |

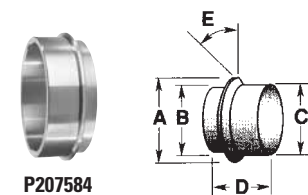
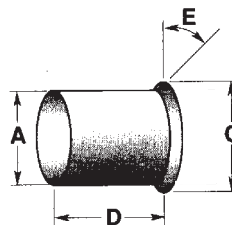
1 - Adapter has pyrometer fitting



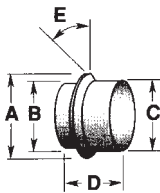
P206614



J009629
Adapter with
Pyrometer Fitting
(1/4" NPT)



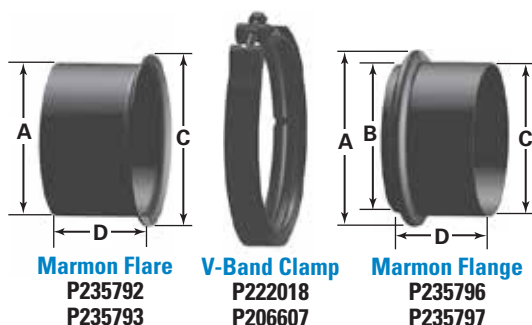
P207584



Flared Connector

| O.D. -- A -- in (mm) | I.D. -- B -- in (mm) | O.D. -- C -- in (mm) | -- D -- in (mm) | E | Flared Connector | V-Band Clamp | Application |
|----------------------------|----------------------------|----------------------------|--------------------|-----|------------------|--------------|--------------------|
| 5.01 (127) | 4.25 (108) | 4.80 (122) | 1.94 (49) | 20° | P207584 | P210110 | Air Research Turbo |

Marmon Flange & Flare Connectors



Marmon Flare
P235792
P235793

V-Band Clamp
P222018
P206607

Marmon Flange
P235796
P235797

Join parts together for leakproof and serviceable connections with a V-Band Clamp. All components made from 304 Stainless Steel.

| | O.D. -- A -- in (mm) | I.D. -- B -- in (mm) | O.D. -- C -- in (mm) | -- D -- in (mm) | Part No. | V-Band Clamp |
|---------------|----------------------------|----------------------------|----------------------------|--------------------|----------|--------------|
| Marmon Flare | 4.00 (102) | — | 4.63 (118) | 3.00 (76) | P235792 | P222018 |
| | 5.00 (127) | — | 5.63 (143) | 3.00 (76) | P235793 | P206607 |
| Marmon Flange | 4.72 (120) | 3.80 (97) | 4.00 (102) | 3.00 (76) | P235796 | P222018 |
| | 5.72 (145) | 4.80 (122) | 5.00 (127) | 3.00 (76) | P235797 | P206607 |

I.D. - I.D.

Reduces O.D. pipe of different sizes. 16 gauge aluminized steel.



| -- I.D. -- in mm | -- I.D. -- in mm | Length in mm | Part Number |
|---------------------|---------------------|-----------------|----------------|
| 2.50 64 | 2.00 51 | 6.00 152 | P207382 |
| 2.75 70 | 2.50 64 | 6.00 152 | P207385 |
| 3.00 76 | 2.50 64 | 6.00 152 | P206313 |
| | 2.75 70 | 6.00 152 | P207386 |
| 3.50 89 | 3.00 76 | 6.00 152 | P206314 |
| 4.00 102 | 3.00 76 | 6.00 152 | P206315 |
| | 3.50 89 | 8.00 203 | P206316 |
| 5.00 127 | 4.00 102 | 6.00 152 | P206317 |
| 6.00 152 | 5.00 127 | 8.00 203 | P206318 |



I.D. - O.D.

Reduces larger O.D. pipe to smaller I.D. pipe. Also used as muffler bushing or manifold outlet. 16 gauge aluminized steel.



| -- I.D. -- in mm | -- O.D. -- in mm | Length in mm | Part Number |
|---------------------|---------------------|-----------------|----------------|
| 2.50 64 | 2.00 51 | 6.00 152 | P207397 |
| 3.00 76 | 2.50 64 | 6.00 152 | P206319 |
| | 2.75 70 | 6.00 152 | P207401 |
| 3.50 89 | 3.00 76 | 6.00 152 | P206320 |
| 4.00 102 | 3.00 76 | 6.00 152 | P206321 |
| | 3.50 89 | 6.00 152 | P206322 |
| 4.50 114 | 4.00 102 | 6.00 152 | J190046 |
| 5.00 127 | 4.00 102 | 6.00 152 | P206323 |
| 6.00 152 | 5.00 127 | 6.00 152 | P207402 |



O.D. - I.D.

Reduces larger I.D. pipe to smaller O.D. pipe. 16 gauge aluminized steel.



| -- O.D. -- in mm | -- I.D. -- in mm | Length in mm | Part Number |
|---------------------|---------------------|-----------------|----------------|
| 2.50 64 | 2.00 51 | 6.00 152 | P207389 |
| 2.50 64 | 2.25 57 | 4.00 102 | J008942 |
| 3.00 76 | 2.50 64 | 6.00 152 | P206324 |
| 3.50 89 | 3.00 76 | 6.00 152 | P206325 |
| 4.00 102 | 3.00 76 | 6.00 152 | P206326 |
| | 3.50 89 | 6.00 152 | P206327 |
| 4.50 114 | 4.00 102 | 6.00 152 | J190041 |
| 5.00 127 | 4.00 102 | 6.00 152 | P206328 |
| 6.00 152 | 5.00 127 | 6.00 152 | P207394 |



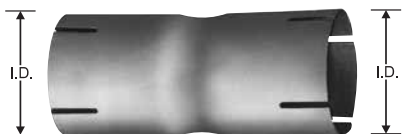
Connectors

I.D. - I.D.

Connects O.D. pipes of the same size. 16 gauge aluminized steel.



| --- I.D. --- in mm | -- Length -- in mm | Part Number |
|-----------------------|-----------------------|----------------|
| 2.00 51 | 6.00 152 | P207405 |
| 2.50 64 | 6.00 152 | P206371 |
| 3.00 76 | 6.00 152 | P206372 |
| 3.50 89 | 6.00 152 | P206373 |
| 4.00 102 | 6.00 152 | P206374 |
| 5.00 127 | 6.00 152 | P206375 |
| 6.00 152 | 6.00 152 | P207408 |

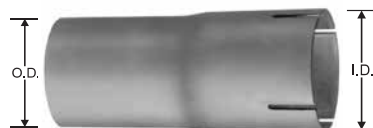


I.D. - O.D.

Connects O.D. and I.D. pipes of the same size. 16 gauge aluminized steel.



| I.D.-O.D. in mm | -- Length -- in mm | Part Number |
|--------------------|-----------------------|----------------|
| 2.00 51 | 6.00 152 | P207411 |
| 2.50 64 | 6.00 152 | P206366 |
| 2.75 70 | 6.00 152 | P207413 |
| 3.00 76 | 6.00 152 | P206367 |
| 3.50 89 | 6.00 152 | P206368 |
| 4.00 102 | 8.00 203 | P206369 |
| 5.00 127 | 8.00 203 | P206370 |
| 6.00 152 | 6.00 152 | P207414 |



O.D. - O.D.

Connects I.D. pipes of the same size. Also used on manifold outlet. Connector has tube stop. 16 gauge aluminized steel.

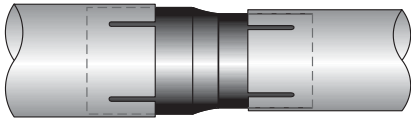


| O.D.-O.D. in mm | -- Length -- in mm | Part Number |
|--------------------|-----------------------|----------------|
| 2.50 64 | 6.00 152 | P206361 |
| 3.00 76 | 6.00 152 | P206362 |
| 3.50 89 | 6.00 152 | P206363 |
| 4.00 102 | 8.00 203 | P206364 |
| 5.00 127 | 8.00 203 | P206365 |



O.D. - O.D.

Reduces I.D. pipe of different sizes.
16 gauge aluminized steel.

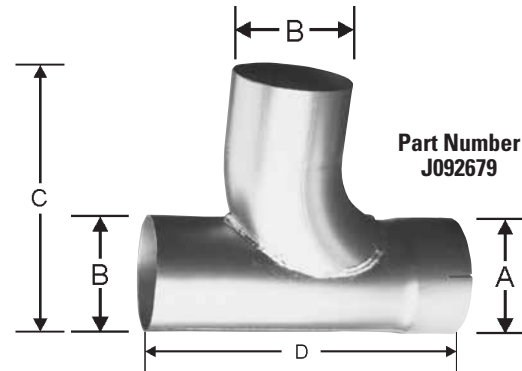


| -- O.D. -- in | mm | -- O.D. -- in | mm | Length in | mm | Part Number |
|------------------|-----|------------------|-----|--------------|-----|----------------|
| 3.00 | 76 | 2.50 | 64 | 6.00 | 152 | J190042 |
| 3.50 | 89 | 3.00 | 76 | 6.00 | 152 | J190044 |
| 4.00 | 102 | 3.00 | 76 | 6.00 | 152 | J009648 |
| | | 3.50 | 89 | 6.00 | 152 | J190045 |
| 5.00 | 127 | 4.00 | 102 | 8.00 | 203 | J009649 |
| 6.00 | 152 | 5.00 | 127 | 8.00 | 203 | J009650 |



Standard "Y" Adapter Pipe

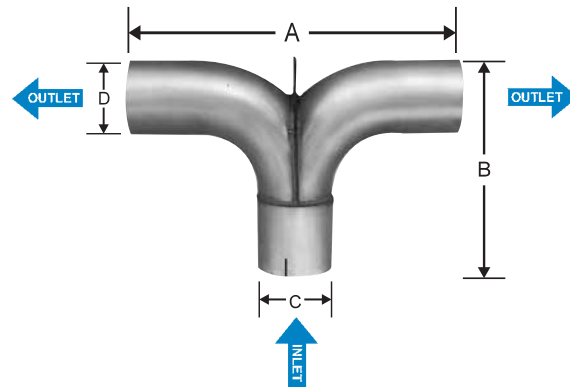
- 16 gauge aluminized steel construction



| - A (I.D.) - in | mm | - B (O.D.) - in | mm | ----- C ----- in | mm | ----- D ----- in | mm | Part Number |
|--------------------|-----|--------------------|-----|---------------------|-----|---------------------|-----|----------------|
| 4.00 | 102 | 4.00 | 102 | 9.00 | 229 | 14.00 | 356 | J092679 |
| 5.00 | 127 | 5.00 | 127 | 10.50 | 267 | 15.00 | 381 | J092689 |

Splitter Tee Adapter

- Converts single exhaust pipe to dual exhaust system
- 16 gauge aluminized steel



| (A) in | mm | (B) in | mm | Truck ID (C) in | mm | Leg OD (D) in | mm | Part Number |
|-----------|-----|-----------|-----|--------------------|-----|------------------|-----|----------------|
| 17.50 | 445 | 12.00 | 305 | 4.00 | 102 | 4.00 | 102 | P206297 |
| 26.00 | 660 | 14.00 | 356 | 5.00 | 127 | 5.00 | 127 | P206298 |

Band width 1.5" (38mm)

Tilt Cab Ball & Cone Connectors

- 16 gauge aluminized steel construction



Ball Connector
P205976 - 4" Pipe I.D.
P206300 - 5" Pipe I.D.



Cone Connector
P205979 - 4" Pipe O.D.
P206299 - 5" Pipe O.D.

Stack Caps

The exhaust stack cap is designed to be mounted on top of a vertical straight exhaust stack pipe and prevents water and debris from entering the stack. The stack cap is not water-tight during pressure washes or under strong wind conditions. Use zinc plated or chrome stack caps where exhaust gas temperatures are less than 900°F/482°C. For exhaust gas temperatures above 900°F/482°C, use 304 stainless steel stack caps.

For proper installation, the exhaust cap needs clearance for counterweight rotation and should be installed at a point that allows for this without interference.

The exhaust cap should be placed on the outer diameter of the stack pipe. Allow approximately ¼" of clearance between cap and top of stack.



| O.D. Pipe Size in | mm | Zinc Plated | Chrome | 304 Stainless |
|----------------------|-----|----------------|---------|------------------|
| 1.50 | 38 | P270530 | | |
| 1.75 | 44 | P270531 | | |
| 2.00 | 51 | P270532 | | M002480 |
| 2.25 | 57 | P270533 | | |
| 2.50 | 64 | P270534 | | M002482 |
| 2.75 | 70 | P270535 | | |
| 3.00 | 76 | P270536 | P271507 | M002484 |
| 3.50 | 89 | P270538 | P271508 | M002485 |
| 4.00 | 102 | P270539 | P270837 | M002486 |
| 4.50 | 114 | P270540 | | M002487 |
| 5.00 | 127 | P270541 | P270838 | M002488 |
| 5.50 | 140 | P270542 | | |
| 6.00 | 152 | P270543 | P271511 | M002490 |
| 8.00 | 203 | | | M002491 |

P270539 - Zinc Plated



P270837 - Chrome



- Single bolt mount
- Nylon stop for quiet operation (zinc and chrome only)
- All metal construction (304 stainless steel only)

Universal Swivel Hanger

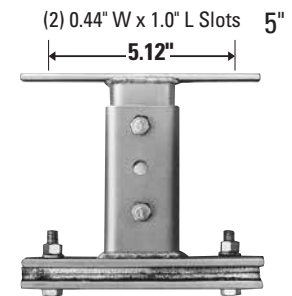
- Heavy reinforced rubber pad
- Double pivot design improves flexibility and installation
- One piece construction installs in seconds
- 11 gauge cold rolled steel construction



P206507 - 9" length
J008167 - 13" length

Universal Mounting Bracket

- For 4" (102 mm) and (127 mm) pipes
- 3/8"-16 UNC-2A(4)
- Heavy gauge hot rolled steel construction
- Expands to 10" (254mm)



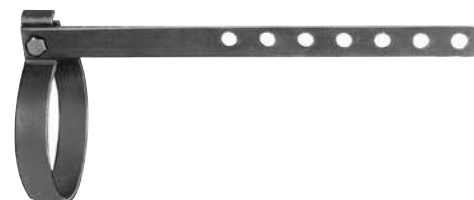
P207784

Pipe Hangers

- Pre-punched holes (0.41" dia.) for easy installation
- 12 gauge hot rolled steel construction
- 12" overall bar length, width 0.88"
- 3/8"-16 UNC bolts/nuts included

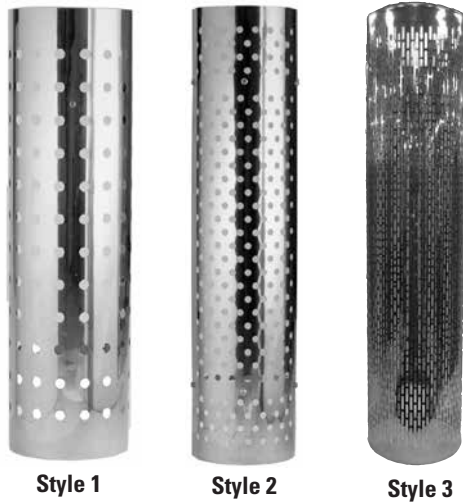
Pipe Hangers

| Pipe Dia. in | mm | Part Number |
|-----------------|-----|----------------|
| 3.00 | 76 | P206523 |
| 3.50 | 89 | P206524 |
| 4.00 | 102 | P206525 |
| 5.00 | 127 | P206526 |



Muffler Guards

- Bright stainless shipped with protective film on one side
- Order clamps separately, unless noted otherwise



Muffler Guards

| -- Muffler Diameter -- | | Style | -- Length -- | | Wrap | Bright | 409 |
|------------------------|---------|-------|--------------|------|------|----------------------|-----------|
| in | mm | | in | mm | | Stainless | Stainless |
| 8.50 - 9.00 | 216-229 | 2 | 51.00 | 1295 | 180° | P206540 | |
| 8.50 - 10.00 | 216-254 | 1 | 45.00 | 1143 | 270° | X005207 ¹ | |
| | | 2 | 51.00 | 1295 | 180° | J009429 | |
| 10.00-10.50 | 254-267 | 2 | 51.00 | 1295 | 180° | P206542 | |
| 11.00-11.50 | 279-292 | 3 | 34.00 | 863 | 180° | | P230761 |
| 13.00-13.50 | 330-343 | 3 | 34.00 | 863 | 180° | | P230762 |

1 - Includes two (2) clamps

Muffler Guard Clamps

- Two clamps required for installation
- Clamps sold separately
- Chrome plated (unless noted)



Muffler Guard Clamps

| Muffler Dia. | Part | |
|--------------|------|----------------------|
| in | mm | Number |
| 8.50 | 216 | P206510 |
| 9.00 | 229 | P206511 |
| 10.00 | 254 | P206512 |
| 11.00 | 281 | P233422 ¹ |
| 13.00 | 332 | P233421 ¹ |

1 - Zinc plated

Muffler Hangers

- For vertical and horizontal installations
- 11 gauge steel construction
- 12" overall bar length
- 3/8"-16 UNC bolts/nuts included

Muffler Hangers

| -- Muffler Dia. -- | Part | |
|--------------------|---------|---------|
| in | mm | Number |
| 6.00 | 152 | P206515 |
| 7.00 | 178 | P206516 |
| 8.50 | 216 | P206517 |
| 9.00 | 229 | P206518 |
| 10.00 | 254 | P206519 |
| 8.25x11.50 | 210x292 | P206520 |
| 10.00x15.00 | 254x381 | P206521 |
| 11.00 | 279 | P224841 |



Heavy Duty Muffler Mounting Straps

Existing Support Stack

Existing Bracket

P227179 Strap

A

B

C

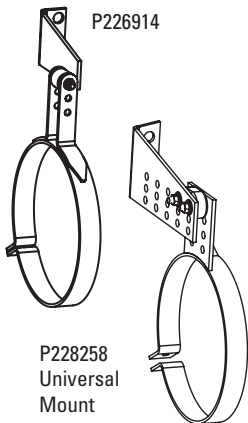
- Works with RE Bluebird buses with Cummins or Cat Engines

| --- A --- | --- B --- | --- C --- | Part | | | |
|-----------|-----------|-----------|------|--------|-----|---------|
| in | mm | in | mm | Number | | |
| 11.00 | 279 | 23.50 | 597 | 27.75 | 705 | P227179 |

- Works with vertical mount Mack trucks when converting to a 10" diameter muffler.

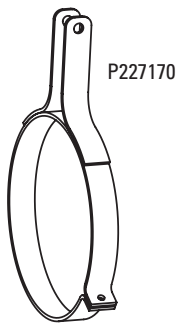
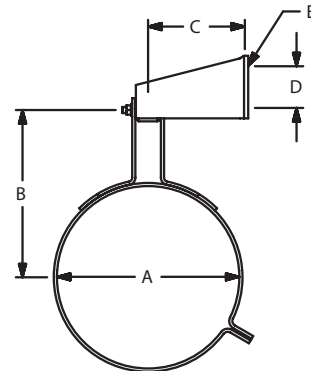
| --- A --- | --- B --- | --- C --- | Part | | | |
|-----------|-----------|-----------|------|-------|-----|---------|
| in | mm | in | mm | in | mm | Number |
| 10.00 | 256 | 20.00 | 508 | 23.50 | 597 | P230241 |

Horizontal Hangers for Round Mufflers



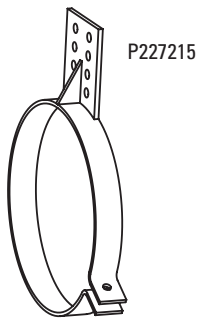
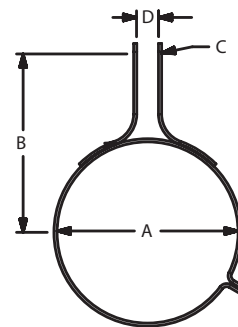
| A | | B | | C | | D | | E | | Part Number |
|-------|-----|------------|---------|-----------|---------|-----------|-------|-----------|-------|----------------------|
| in | mm | in | mm | in | mm | in | mm | in | mm | |
| 10.00 | 256 | 9.31 | 236 | 5.75 | 146 | 1.75 | 44 | 0.38 | 10 | P227728 |
| 11.00 | 279 | 10.16 | 258 | 6.00 | 152 | 2.50 | 66 | 0.75 | 19 | P226914 ¹ |
| 11.00 | 279 | 10.03 | 255 | 6.50 | 165 | 2.00 | 51 | 0.56 | 14 | P227167 ² |
| 11.00 | 279 | 10.03 | 255 | 6.50 | 165 | 2.00 | 51 | 0.56 | 14 | P227175 ³ |
| 11.00 | 279 | 6.50-10.50 | 165-268 | 5.50-9.00 | 140-229 | 1.00/2.50 | 25/66 | 0.50/0.75 | 13/19 | P228258 ⁴ |
| 13.00 | 330 | 6.50-10.50 | 165-268 | 5.50-9.00 | 140-229 | 1.00/2.50 | 25/66 | 0.50/0.75 | 13/19 | P230046 ⁴ |

- 1 - Works with International School bus when converting to round muffler
- 2 - Works with conventional Thomas/Freightliner buses with Cat or Cummins engines
- 3 - Works with conventional Thomas/Freightliner buses with Mercedes Benz engine up to 2003
- 4 - Universal mount



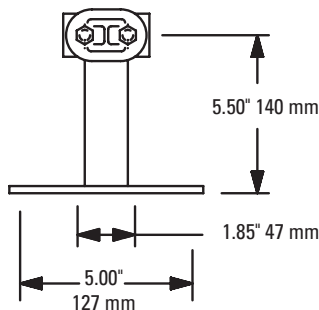
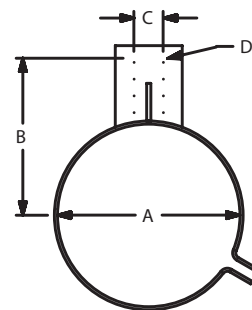
| A | | B | | C | | D | | Part Number |
|-------|-----|-------|-----|------|----|------|----|----------------------|
| in | mm | in | mm | in | mm | in | mm | |
| 10.00 | 256 | 10.78 | 274 | 0.56 | 14 | 1.31 | 33 | P230284 |
| 11.00 | 279 | 10.78 | 274 | 0.56 | 14 | 1.31 | 33 | P227170 ¹ |

- 1 - Works with 2004 Thomas Conventional with Mercedes Benz Engine



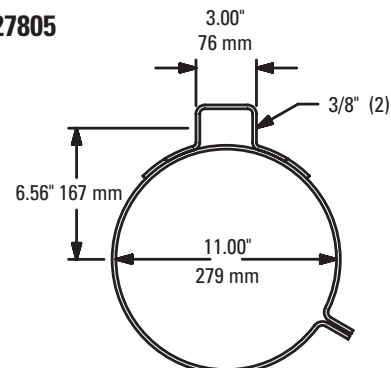
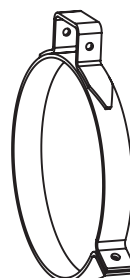
- Universal application

| A | | B | | C | | D | | Part Number |
|-------|-----|--------------|-----------|------|----|------|----|-------------|
| in | mm | in | mm | in | mm | in | mm | |
| 11.00 | 279 | 6.25 / 9.25 | 175 / 235 | 1.75 | 44 | 0.50 | 13 | P227215 |
| 13.00 | 330 | 7.25 / 10.25 | 185 / 262 | 1.75 | 44 | 0.50 | 13 | P230047 |

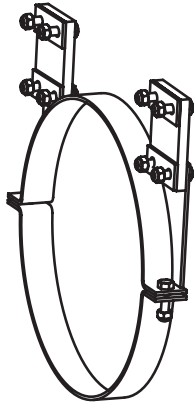


- Works great with u-bolt and w-foot body bands, and P228260 or P227839 hangers
- Black paint finish
- Used on Bluebird FE/FC Bus

Part No. P227805

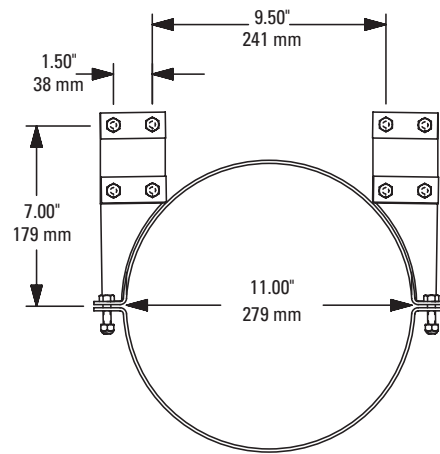


School Bus Hangers

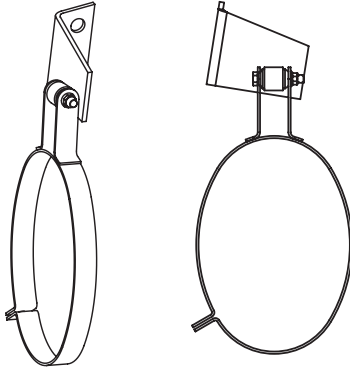


Part No. P227182

- Used for rear engine Thomas buses
- Horizontal mount
- All bolts shown are included



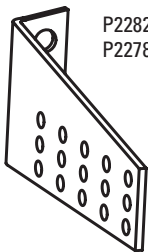
Horizontal Hanger for Oval Mufflers



Part No. P229114

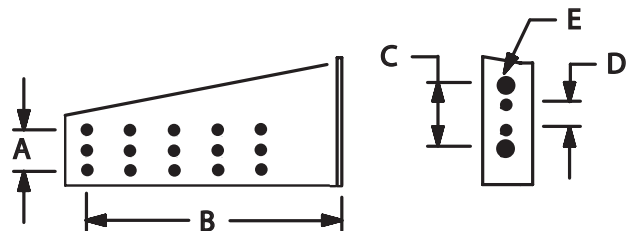
- Unique for Front Engine International School Bus with Oval DOC muffler
- Direct replacement to OE hanger
- Works with oval muffler diameter of 8.25" x 11.5"

Universal Horizontal Hangers



P228260 &
P227839

- Schools buses retrofits
- Corner mount with two bolts



| --- A --- | | --- B --- | | --- C --- | | --- D --- | | --- E --- | | Part Number |
|-----------|----|-----------|---------|-----------|----|-----------|----|-----------|-------|----------------------|
| in | mm | in | mm | in | mm | in | mm | in | mm | |
| 1.30 | 33 | 5.31/9.94 | 135/252 | 2.50 | 64 | 1.26 | 32 | 0.50 | 13 | P227839 ¹ |
| 1.62 | 41 | 2.94/9.94 | 75/252 | 2.50 | 64 | 1.00 | 25 | 0.50/0.75 | 13/19 | P228260 |

1 - Bracket holes are 0.62" x 0.35" slots

Grab Handle, Manifold Tube/Flange & Threaded Adapter

Grab Handle

- For use with muffler and pipe guards
- Chrome plated



Manifold Tube

- For manifold connections
- Size: 4" (102mm) O.D.
- Basic application: Cummins NH series engines
- 16 gauge cold rolled steel



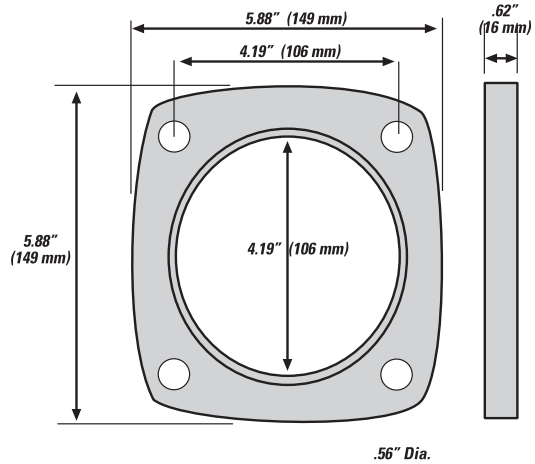
Manifold Tube
Part Number
P206617

Manifold Flange

- 16 gauge cold rolled steel



Manifold Flange
Part Number P206616



Threaded Adapter



| --- O.D. --- | --- Thread (NPT) --- | Part |
|--------------|----------------------|---------|
| inch mm | inch mm | Number |
| 3.00 76 | 3.00 76 | J009514 |
| 3.50 89 | 3.50 89 | J009516 |
| 4.00 102 | 4.00 102 | J009518 |

NPT - National Pipe Thread

6" (154mm) height

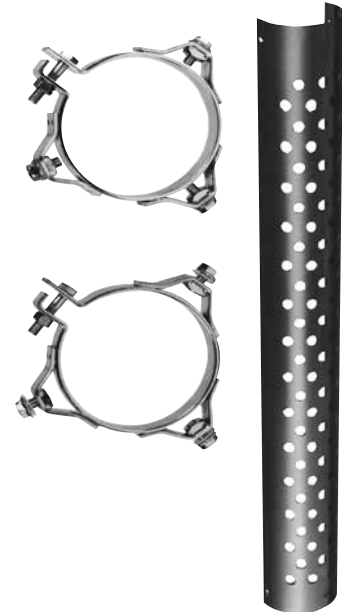
Universal Pipe Guards & Clamps

- 180° wrap coverage
- 48" (1219mm) length
- Polished stainless steel
- Shipped with protective film on one side
- Clamps must be ordered separately

Universal Pipe Guards & Clamps

| Pipe Dia. in | mm | Stainless ¹ | Clamp Kit |
|-----------------|-----|------------------------|-----------|
| 4.00 | 102 | P206543 | P206508 |
| 5.00 | 127 | P206543 | P206509 |
| 6.00 | 152 | P206543 | P224492 |

1 - Requires clamp kit for installation

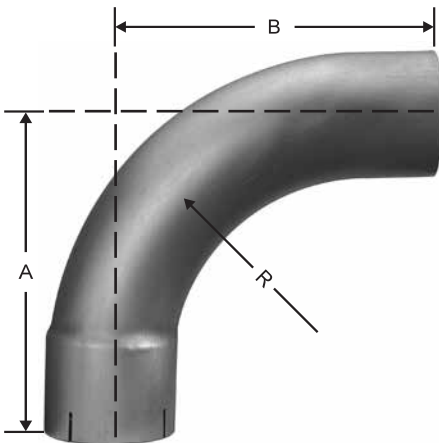


Pipe Guard Clamp Kits

- Two clamps per kit
- Chrome plated
- 12 gauge cold rolled steel construction

90° O.D. - I.D.

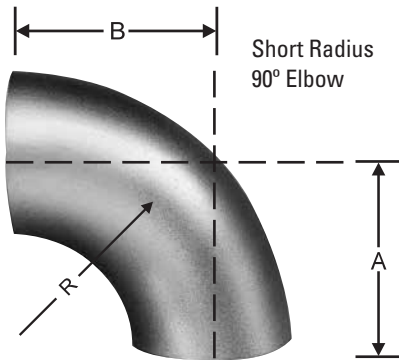
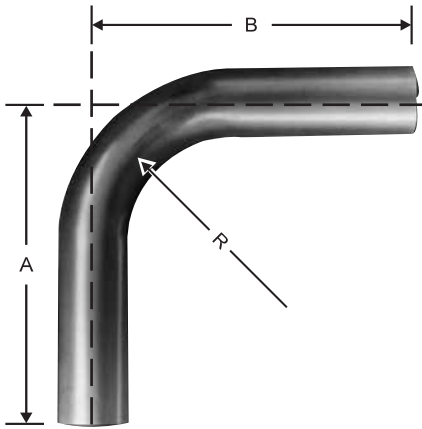
- 16 gauge aluminized or chrome plated steel
- One end O.D., one end I.D. slotted



| Diameter O.D.-I.D. | in | mm | Leg Length (A) | | Leg Length (B) | | Center Line Radius (R) | | Aluminized | Chrome |
|-----------------------|-----|----|----------------|-------|----------------|-------|------------------------|-------|------------|---------|
| | | | in | mm | in | mm | in | mm | | |
| 2.00 | 51 | | 9.00 | 229 | 9.00 | 229 | 5.00 | 127 | P207333 | |
| | | | 6.38 | 162 | 6.38 | 162 | 4.00 | 102 | J008671 | |
| 2.50 | 64 | | 6.25 | 159 | 6.25 | 159 | 4.00 | 102 | P206339 | |
| | | | 12.00 | 305 | 12.00 | 305 | 5.00 | 127 | P207335 | |
| 2.75 | 70 | | 6.38 | 162 | 6.38 | 162 | 5.00 | 127 | P216172 | |
| 3.00 | 76 | | 8.00 | 203 | 8.00 | 203 | 5.00 | 127 | P206340 | |
| | | | 14.00 | 356 | 14.00 | 356 | 5.00 | 127 | P206341 | |
| 3.50 | 89 | | 9.00 | 229 | 9.00 | 229 | 5.00 | 127 | P206342 | |
| | | | 12.00 | 305 | 12.00 | 305 | 5.00 | 127 | P224669 | |
| | | | 16.00 | 406 | 16.00 | 406 | 5.00 | 127 | P206343 | |
| 4.00 | 102 | | 8.00 | 203 | 8.00 | 203 | 4.50 | 114 | | P224671 |
| | | | 8.00 | 203 | 8.00 | 203 | 5.00 | 127 | J008681 | |
| | | | 10.00 | 254 | 10.00 | 254 | 4.50 | 114 | | P207345 |
| | | | 10.00 | 254 | 10.00 | 254 | 7.00 | 178 | P206344 | |
| | | | 18.00 | 457 | 18.00 | 457 | 4.50 | 114 | | P206353 |
| | | | 18.00 | 457 | 18.00 | 457 | 7.00 | 178 | P206345 | |
| 4.50 | 114 | | 25.00 | 635 | 32.00 | 813 | 7.00 | 178 | P207338 | |
| | | | 12.00 | 305 | 12.00 | 305 | 6.00 | 152 | J190002 | |
| 5.00 | 127 | | 8.50 | 216 | 8.50 | 216 | 5.50 | 140 | J190003 | J190004 |
| | | | 11.00 | 279 | 11.00 | 279 | 5.50 | 140 | P207339 | J009547 |
| | | | 15.00 | 381 | 15.00 | 381 | 7.50 | 191 | | P207346 |
| | | | | | | | 10.00 | 254 | P206347 | |
| 6.00 | 152 | | 18.00 | 457 | 18.00 | 457 | 7.50 | 191 | | P206354 |
| | | | | | | | 10.00 | 254 | P206348 | |
| | | | 25.00 | 635 | 32.00 | 813 | 10.00 | 254 | P207340 | |
| | | | 15.00 | 381 | 15.00 | 381 | 10.00 | 254 | P207341 | |
| | | | | 26.00 | 660 | 26.00 | 660 | 10.00 | 254 | P206350 |

90° O.D. - O.D.

- 16 gauge aluminized or chrome plated steel
- Both ends O.D.

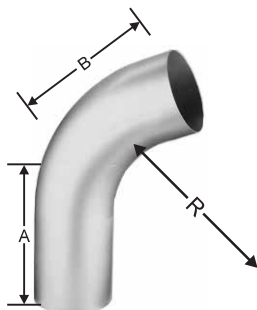


| Diameter O.D.-O.D. | | Leg Length (A) | | Leg Length (B) | | Center Line Radius (R) | | Aluminized | Chrome | Stainless |
|--------------------|-----|----------------|-----|----------------|-----|------------------------|-----|------------|---------|----------------------|
| in | mm | in | mm | in | mm | in | mm | | | |
| 2.00 | 51 | 9.00 | 229 | 9.00 | 229 | 5.00 | 127 | P207322 | | |
| 2.25 | 57 | 10.00 | 254 | 10.00 | 254 | 4.00 | 102 | P216174 | | |
| 2.50 | 64 | 12.00 | 305 | 12.00 | 305 | 5.00 | 127 | P207324 | | |
| 2.75 | 70 | 12.00 | 305 | 12.00 | 305 | 5.00 | 127 | P207325 | | |
| 3.00 | 76 | 3.50 | 89 | 3.50 | 89 | 3.00 | 76 | P206397 | | |
| | | 6.00 | 152 | 6.00 | 152 | 4.00 | 102 | P207362 | | |
| | | 10.00 | 254 | 10.00 | 254 | 5.00 | 127 | P207326 | | |
| | | 14.00 | 356 | 14.00 | 356 | 5.00 | 127 | J190013 | | |
| 3.50 | 89 | 4.00 | 102 | 4.00 | 102 | 4.00 | 102 | P206398 | | P235770 ¹ |
| | | 8.00 | 203 | 8.00 | 203 | 4.00 | 102 | P207363 | | |
| | | 9.00 | 229 | 9.00 | 229 | 5.00 | 127 | J190014 | | |
| | | 12.00 | 305 | 12.00 | 305 | 5.00 | 127 | P207327 | | |
| 4.00 | 102 | 16.00 | 406 | 16.00 | 406 | 5.00 | 127 | P207328 | | |
| | | 4.50 | 114 | 4.50 | 114 | 4.00 | 102 | P206399 | | |
| | | 4.50 | 114 | 4.50 | 114 | 4.50 | 102 | | | P235771 ² |
| | | 8.00 | 203 | 8.00 | 203 | 4.00 | 102 | P207364 | | |
| | | 9.00 | 229 | 15.00 | 381 | 4.00 | 102 | P207330 | | |
| | | 12.00 | 305 | 12.00 | 305 | 4.00 | 102 | P206346 | | |
| | | 18.00 | 457 | 18.00 | 457 | 4.50 | 114 | | J190016 | |
| | | 7.00 | 178 | | | | | P207329 | | |
| 5.00 | 127 | 25.00 | 635 | 25.00 | 635 | 5.00 | 127 | J190017 | | |
| | | 5.50 | 140 | 5.50 | 140 | 5.50 | 140 | P206400 | | P235772 ² |
| | | 10.00 | 254 | 10.00 | 254 | 5.50 | 140 | P207365 | | |
| | | 11.00 | 279 | 16.00 | 406 | 5.50 | 140 | P207332 | | |
| | | 15.00 | 381 | 15.00 | 381 | 7.50 | 191 | | J190019 | |
| | | 10.00 | 254 | | | | | P207331 | | |
| | | 20.00 | 508 | 20.00 | 508 | 10.00 | 254 | P206349 | | |
| 6.00 | 152 | 25.00 | 635 | 25.00 | 635 | 8.00 | 203 | J190020 | | |
| | | 6.50 | 165 | 6.50 | 165 | 6.00 | 152 | P207361 | | |
| | | 10.00 | 254 | 10.00 | 254 | 6.00 | 152 | P207366 | | |
| | | 23.00 | 584 | 23.00 | 584 | 10.00 | 254 | P216175 | | |

1- 409 Stainless Steel
2- 439 Stainless Steel

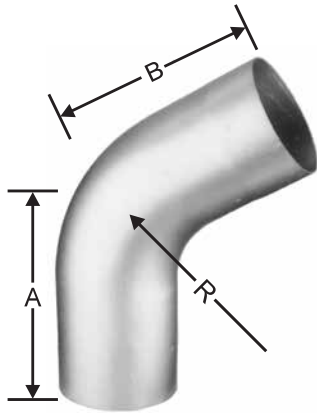
67° O.D. - O.D.

- 16 gauge aluminized steel
- Both ends O.D.
- For Peterbilt Truck



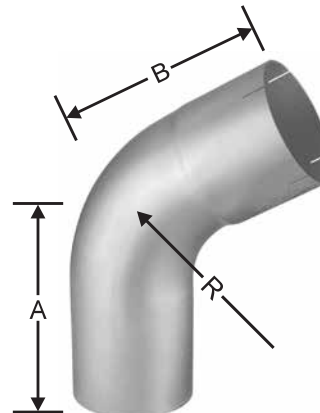
| Diameter O.D.-O.D. | | Leg Length (A) | | Leg Length (B) | | Center Line Radius (R) | | Part Number |
|--------------------|-----|----------------|-----|----------------|-----|------------------------|-----|-------------|
| in | mm | in | mm | in | mm | in | mm | |
| 5.00 | 127 | 7.50 | 191 | 11.00 | 279 | 8.00 | 203 | J009560 |

60° O.D. - O.D.



- 16 gauge aluminized steel
- Both ends O.D.

60° O.D. - I.D.



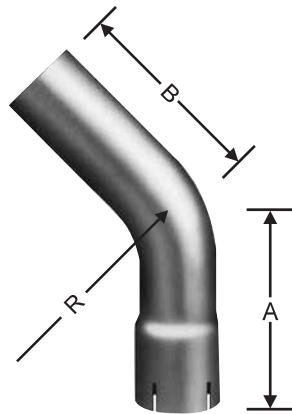
- 16 gauge aluminized steel
- One end O.D., one end I.D. slotted

| Diameter O.D.-O.D. | | Leg Length (A & B) | | Center Line Radius (R) | | Part Number |
|--------------------|-----|--------------------|-----|------------------------|-----|-------------|
| in | mm | in | mm | in | mm | |
| 4.00 | 102 | 8.00 | 203 | 5.00 | 127 | J009644 |
| 5.00 | 127 | 8.00 | 203 | 5.50 | 140 | J009645 |

| Diameter O.D.-I.D. | | Leg Length (A & B) | | Center Line Radius (R) | | Part Number |
|--------------------|-----|--------------------|-----|------------------------|-----|-------------|
| in | mm | in | mm | in | mm | |
| 3.50 | 89 | 8.00 | 203 | 5.00 | 127 | J009639 |
| 4.00 | 102 | 8.00 | 203 | 5.00 | 127 | J009640 |
| 5.00 | 127 | 8.00 | 203 | 5.50 | 140 | J009641 |

45° O.D. - I.D.

- 16 gauge aluminized or chrome plated steel
- One end O.D., one end I.D. slotted

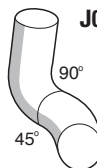
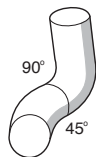


| Diameter O.D.-I.D. | | Leg Length (A & B) | | Center Line Radius (R) | | Aluminized | Chrome |
|--------------------|-----|--------------------|-----|------------------------|-----|------------|---------|
| in | mm | in | mm | in | mm | | |
| 2.50 | 64 | 6.00 | 152 | 4.00 | 102 | P206279 | |
| 3.00 | 76 | 7.00 | 178 | 5.00 | 127 | P206280 | |
| 3.50 | 89 | 8.00 | 203 | 5.00 | 127 | P206281 | |
| 4.00 | 102 | 8.00 | 203 | 4.50 | 114 | | P206285 |
| | | 9.25 | 235 | 7.00 | 178 | P206282 | |
| | | 12.00 | 305 | 5.00 | 127 | J190023 | |
| 5.00 | 127 | 8.00 | 203 | 8.00 | 203 | J190025 | |
| | | 8.00 | 203 | 7.50 | 191 | | P206286 |
| | | 12.00 | 305 | 8.00 | 203 | P206283 | |
| | | 15.00 | 381 | 5.50 | 140 | J190027 | |
| 6.00 | 152 | 8.00 | 203 | 6.00 | 152 | P207359 | |

Bent Tubes for Trucks

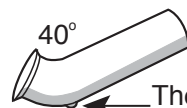
Kenworth Truck Bent Tubes

| Kenworth Part No. | Donaldson Part No. | Dia. O.D. in | mm | Application |
|-------------------|--------------------|--------------|-----|------------------|
| K180-5419 | J018110 | 5.00 | 127 | 28° Elbow |
| K180-14764L | J038611 | 5.00 | 127 | Left Hand Elbow |
| K180-14764R | J038612 | 5.00 | 127 | Right Hand Elbow |


J018110
J038611

J038612

Mack Truck Bent Tubes

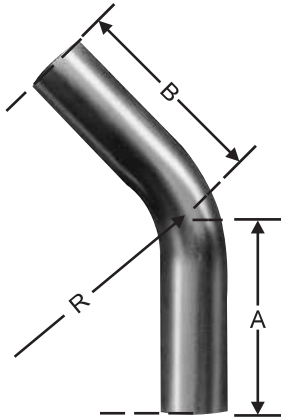
| Mack Part No. | Donaldson Part No. | Dia. O.D. in | mm | Application |
|---------------|--------------------|--------------|-----|---------------|
| 4ME21698 | J028528 | 4.00 | 102 | R & RD Models |


J028528

Thermocouple Fitting

45° O.D. - O.D.

- 16 gauge aluminized or chrome plated steel
- Both ends O.D.

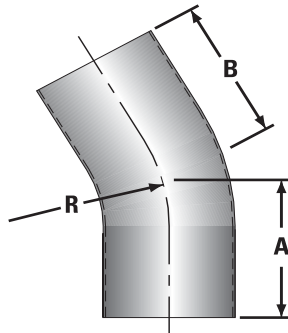


| Diameter O.D.-O.D. | Leg Length (A) | | Leg Length (B) | | Center Line Radius (R) | | Aluminized | Chrome | Stainless |
|-----------------------|-------------------|------|-------------------|------|---------------------------|------|------------|---------|------------------------------|
| | in | mm | in | mm | in | mm | | | |
| 2.00 | 51 | 6.00 | 152 | 6.00 | 152 | 5.00 | 127 | P207347 | |
| 2.50 | 64 | 6.00 | 152 | 6.00 | 152 | 5.00 | 127 | P207349 | |
| 2.75 | 70 | 6.00 | 152 | 6.00 | 152 | 5.00 | 127 | P207350 | |
| 3.00 | 76 | 7.00 | 178 | 7.00 | 178 | 5.00 | 127 | P207351 | |
| 3.50 | 89 | 8.00 | 203 | 8.00 | 203 | 4.00 | 127 | | P235787 ¹ |
| 3.50 | 89 | 8.00 | 203 | 8.00 | 203 | 5.00 | 127 | P207352 | |
| 4.00 | 102 | 8.00 | 203 | 8.00 | 203 | 4.00 | 102 | P207353 | |
| 4.00 | 102 | 8.00 | 203 | 8.00 | 203 | 4.50 | 102 | | P235788 ² |
| 5.00 | 127 | 8.00 | 203 | 8.00 | 203 | 5.50 | 140 | P207354 | P216169 P235789 ² |
| 6.00 | 152 | 8.00 | 203 | 8.00 | 203 | 6.00 | 152 | P207355 | |

1 - 409 Stainless Steel
2 - 439 Stainless Steel

30° O.D. - O.D.

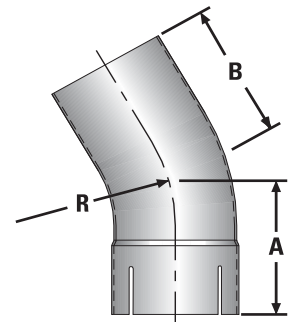
- 16 gauge aluminized steel
- Both ends O.D.



| Diameter O.D.-O.D. | Leg Length (A & B) | | Center Line Radius (R) | | Part Number | |
|-----------------------|-----------------------|------|---------------------------|------|----------------|---------|
| | in | mm | in | mm | | |
| 3.50 | 89 | 4.00 | 102 | 5.00 | 127 | J009635 |
| 4.00 | 102 | 4.00 | 102 | 5.00 | 127 | J009636 |
| 5.00 | 127 | 4.00 | 102 | 5.50 | 140 | J009637 |

30° O.D. - I.D.

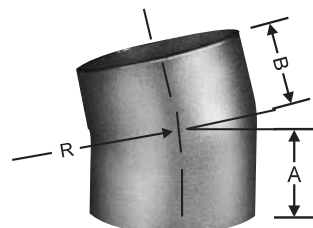
- 16 gauge aluminized steel
- One end O.D., one end I.D. slotted



| Diameter O.D.-I.D. | Leg Length (A & B) | | Center Line Radius (R) | | Part Number | |
|-----------------------|-----------------------|------|---------------------------|------|----------------|---------|
| | in | mm | in | mm | | |
| 3.50 | 89 | 4.00 | 102 | 5.00 | 127 | J009631 |
| 4.00 | 102 | 4.00 | 102 | 5.00 | 127 | J009632 |
| 5.00 | 127 | 4.00 | 102 | 5.50 | 140 | J009633 |

15° O.D. - O.D.

- 16 gauge aluminized steel
- For use where clearance is a problem



| Diameter O.D.-O.D. | Leg Length (A & B) | | Center Line Radius (R) | | Part Number | |
|-----------------------|-----------------------|------|---------------------------|------|----------------|---------|
| | in | mm | in | mm | | |
| 3.00 | 76 | 1.75 | 44 | 5.00 | 127 | P206393 |
| 3.50 | 89 | 1.75 | 44 | 5.00 | 127 | P206394 |
| 4.00 | 102 | 2.50 | 64 | 4.00 | 102 | P206395 |
| 5.00 | 127 | 4.00 | 102 | 5.50 | 140 | P206396 |

Straight Tubing - Exhaust & Intake

- 16 gauge, unless footnoted



Exhaust Straight Tubing -10 ft (3m) length

| -- O.D. -- | | Aluminized | Stainless Steel |
|------------|-----|------------|----------------------|
| in | mm | | |
| 2.00 | 51 | P206331 | |
| 2.50 | 64 | P206333 | |
| 2.75 | 70 | J000127 | |
| 3.00 | 76 | P206334 | P224685 ² |
| 3.50 | 89 | P206335 | P235790 ² |
| 4.00 | 102 | P206336 | P224686 ² |
| 5.00 | 127 | P206337 | P224687 ¹ |
| 6.00 | 152 | P206338 | |

1- 304 Stainless Steel
2- 409 Stainless Steel

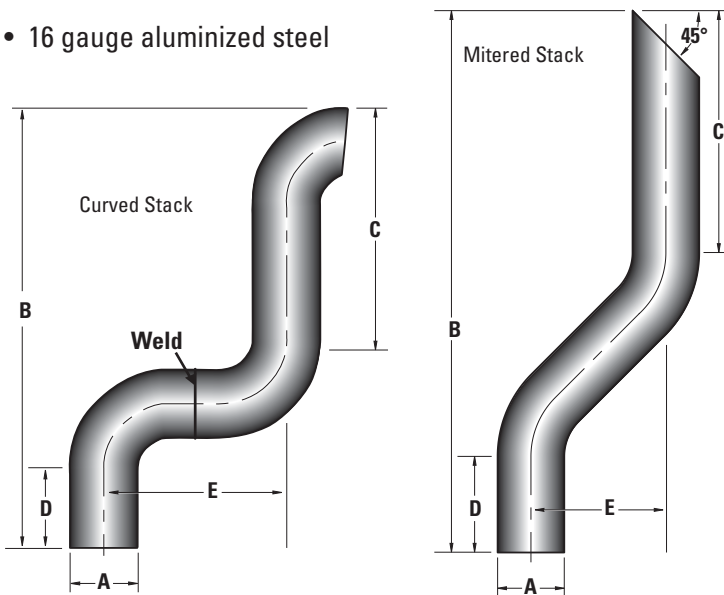


Intake Straight Tubing -10 ft (3m) length

| -- O.D. -- | | Aluminum for Intake |
|------------|-----|------------------------|
| in | mm | |
| 3.00 | 76 | P224684 |
| 4.00 | 102 | P207367 |
| 5.00 | 127 | P206849 |
| 5.50 | 140 | P207368 |
| 6.00 | 152 | P206850 |
| 7.00 | 178 | P206851 |
| 8.00 | 203 | P207369 |

Dump Truck Stack Pipes

- 16 gauge aluminized steel



Dump Truck Stack Pipes

| - O.D. Dia. - | | Overall Length (B) | | Leg Length (C) | | Leg Length (D) | | -- Offset -- (E) | | Curved Aluminized | Mitered Chrome |
|---------------|-----|--------------------|------|----------------|-----|----------------|-----|------------------|-----|----------------------|-------------------|
| in | mm | in | mm | in | mm | in | mm | in | mm | | |
| 4.00 | 102 | 38.00 | 965 | 19.50 | 495 | 10.50 | 267 | 12.10 | 307 | P224581 | |
| | | 51.00 | 1295 | 32.28 | 820 | 7.67 | 195 | 8.20 | 208 | | P224692 |
| 5.00 | 127 | 38.00 | 965 | 18.00 | 457 | 9.00 | 229 | 12.10 | 307 | P224582 | |
| | | 51.00 | 1295 | 31.70 | 805 | 7.11 | 181 | 7.04 | 179 | | P224693 |

Super Stack

- Aluminized
- Packing inside stack will reduce exhaust noise by 2 to 3 dBA
- Mounts directly into existing system replacing the conventional stack

Part Number: M001327

| O.D. Dia. | | --Length-- | |
|-----------|-----|------------|-----|
| in | mm | in | mm |
| 5.00 | 127 | 35.50 | 902 |



Straight Stack Pipes

- Keeps exhaust smoke and fumes from damaging cargos or blackening van bodies
- 16 gauge aluminized steel or chrome



O.D. Style - Straight Stacks

| O.D. Dia. | | -- Length -- | | Aluminized | Chrome |
|-----------|-----|--------------|------|------------|---------|
| in | mm | in | mm | | |
| 3.00 | 76 | 24.00 | 610 | P208328 | |
| | | 48.00 | 1219 | P206376 | |
| 3.50 | 89 | 24.00 | 610 | P208336 | |
| | | 48.00 | 1219 | P206377 | |
| 4.00 | 102 | 18.00 | 457 | | P208385 |
| | | 24.00 | 610 | J240012 | |
| | | 48.00 | 1219 | P206378 | P206388 |
| | | 60.00 | 1524 | J640001 | P206390 |
| 5.00 | 127 | 24.00 | 610 | P224589 | P224590 |
| | | 48.00 | 1219 | P206379 | P206389 |
| | | 60.00 | 1524 | P208393 | P206391 |



I.D. Style - Straight Stacks

| I.D. Dia. | | -- Length -- | | Aluminized | Chrome |
|-----------|-----|--------------|------|------------|---------|
| in | mm | in | mm | | |
| 3.00 | 76 | 24.00 | 610 | P216191 | |
| | | 36.00 | 914 | P208324 | |
| | | 48.00 | 1219 | P207285 | P207314 |
| 3.50 | 89 | 18.00 | 457 | P207281 | |
| | | 24.00 | 610 | J024735 | |
| | | 36.00 | 914 | P208348 | |
| 4.00 | 102 | 48.00 | 1219 | P207286 | |
| | | 18.00 | 457 | P207282 | |
| | | 24.00 | 610 | J024737 | P224627 |
| 4.00 | 102 | 36.00 | 914 | P208364 | P224628 |
| | | 48.00 | 1219 | P207287 | |
| | | 60.00 | 1524 | P207288 | P207299 |
| | | 18.00 | 457 | P207283 | |
| 5.00 | 127 | 24.00 | 610 | J024739 | J240024 |
| | | 36.00 | 914 | P208380 | J340023 |
| | | 48.00 | 1219 | P207292 | |
| | | 60.00 | 1524 | P207289 | P207300 |
| 6.00 | 152 | 48.00 | 1219 | P216197 | |

45° Mitered Chrome Stack Pipes

- Keeps exhaust smoke and fumes from damaging cargos or blackening van bodies
- 16 gauge



O.D. Style - 45° Mitered Stacks

| O.D. Dia. | | -- Length -- | | Chrome |
|-----------|-----|--------------|------|---------|
| in | mm | in | mm | |
| 4.00 | 102 | 18.00 | 457 | P224696 |
| | | 36.00 | 914 | P224698 |
| | | 48.00 | 1219 | P224701 |
| 5.00 | 127 | 18.00 | 457 | P224703 |
| | | 36.00 | 914 | P216227 |
| | | 48.00 | 1219 | P216228 |
| | | 60.00 | 1524 | J540008 |
| | | 72.00 | 1829 | P224609 |



I.D. Style - 45° Mitered Stacks

| - I.D. Dia. - | | -- Length -- | | Chrome |
|---------------|-----|--------------|------|---------|
| in | mm | in | mm | |
| 4.00 | 102 | 18.00 | 457 | P224604 |
| | | 36.00 | 914 | P224699 |
| | | 48.00 | 1219 | P224605 |
| 5.00 | 127 | 18.00 | 457 | P224607 |
| | | 36.00 | 914 | P224614 |
| | | 48.00 | 1219 | P224616 |
| | | 60.00 | 1524 | P224608 |
| | | 72.00 | 1829 | P224706 |
| | | 84.00 | 2134 | P224611 |
| | | 96.00 | 2438 | P224707 |

Curved & Long 90° Stack Pipes

- Keeps exhaust smoke and fumes from damaging cargos or blackening van bodies
- 16 gauge aluminized steel or chrome

O.D. Style - Curved Stacks



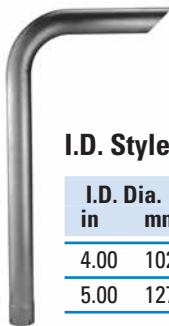
| O.D. Dia. in | mm | Length | | Curved | |
|-----------------|-----|--------|------|------------|---------|
| | | in | mm | Aluminized | Chrome |
| 3.00 | 76 | 24.00 | 610 | P208330 | J240016 |
| | | 48.00 | 1219 | P206380 | P207312 |
| 3.50 | 89 | 24.00 | 610 | P208338 | |
| | | 48.00 | 1219 | P206381 | |
| 4.00 | 102 | 24.00 | 610 | J024748 | J024749 |
| | | 36.00 | 914 | P208358 | P208359 |
| | | 48.00 | 1219 | P206382 | P206386 |
| | | 60.00 | 1524 | P208388 | P208389 |
| | | 72.00 | 1829 | | J640005 |
| 5.00 | 127 | 24.00 | 610 | J024750 | J024751 |
| | | 36.00 | 914 | P208374 | P208375 |
| | | 48.00 | 1219 | P206383 | P206387 |
| | | 60.00 | 1524 | P208394 | P208395 |
| | | 72.00 | 1829 | | P224600 |
| | | 96.00 | 2438 | | P209912 |

I.D. Style - Curved Stacks



| I.D. Dia. in | mm | Length | | Curved | |
|-----------------|-----|--------|------|------------|---------|
| | | in | mm | Aluminized | Chrome |
| 3.00 | 76 | 36.00 | 914 | P208326 | |
| | | 48.00 | 1219 | P207293 | P207318 |
| 3.50 | 89 | 24.00 | 610 | P224633 | |
| | | 36.00 | 914 | P208350 | P216200 |
| | | 48.00 | 1219 | | P207319 |
| 4.00 | 102 | 24.00 | 610 | J024746 | J024757 |
| | | 36.00 | 914 | P208366 | J034746 |
| | | 48.00 | 1219 | P207295 | P207320 |
| | | 60.00 | 1524 | P207290 | P207301 |
| | | 72.00 | 1829 | | P216202 |
| | | 84.00 | 2134 | | P224635 |
| | | 96.00 | 2438 | | P224636 |
| 5.00 | 127 | 24.00 | 610 | J024747 | J024758 |
| | | 36.00 | 914 | P208382 | P216204 |
| | | 48.00 | 1219 | P207296 | P207321 |
| | | 60.00 | 1524 | P224709 | P207302 |
| | | 72.00 | 1829 | | P216205 |
| | | 84.00 | 2134 | | P224638 |
| | | 96.00 | 2438 | | P209910 |
| 6.00 | 152 | 36.00 | 914 | P216206 | |

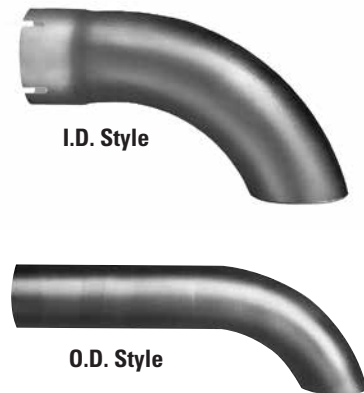
I.D. Style - Long 90°



| I.D. Dia. in | mm | Length | | | |
|-----------------|-----|--------|------|------------|---------|
| | | in | mm | Aluminized | Chrome |
| 4.00 | 102 | 60.00 | 1524 | P224710 | P224641 |
| 5.00 | 127 | 60.00 | 1524 | P224711 | |

Tailpipes - O.D. & I.D. Styles

Tailpipes O.D. & I.D. Styles



| Dia. in | mm | Length in | mm | O.D. Style | | I.D. Style | |
|------------|-----|--------------|-----|------------|---------|------------|---------|
| | | | | Aluminized | Chrome | Aluminized | Chrome |
| 2.00 | 51 | 9.00 | 229 | P206306 | | P207415 | |
| 2.50 | 64 | 12.00 | 305 | P206308 | | P206301 | |
| 2.75 | 70 | 12.00 | 305 | | | P206927 | |
| 3.00 | 76 | 12.00 | 305 | P206309 | | P206302 | J014621 |
| 3.50 | 89 | 12.00 | 305 | P206310 | | P206303 | J014622 |
| 4.00 | 102 | 12.00 | 305 | P206311 | | P206304 | J014623 |
| | | 18.00 | 457 | P208386 | P206384 | P207297 | P207308 |
| 5.00 | 127 | 12.00 | 305 | | | P224617 | P224618 |
| | | 18.00 | 457 | P208392 | P206385 | P207298 | P207309 |
| | | 20.00 | 508 | P206312 | | P206305 | |
| 6.00 | 152 | 20.00 | 508 | P207419 | | P207559 | |

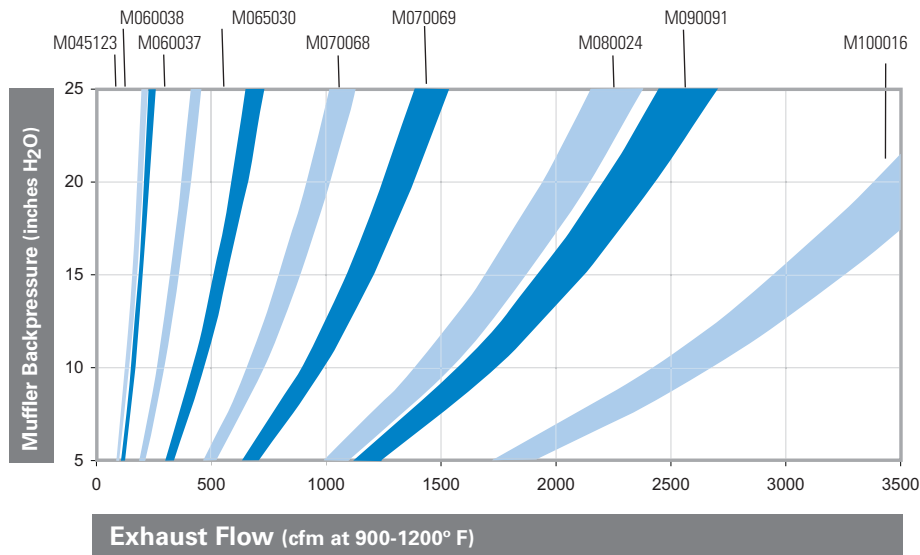
Spark Arrestors

- U.S. Forest Service approved (80% efficiency on incendiary sparks)
- Reduces fire hazard
- Centrifugal force separates solids from exhaust gas
- Aluminized steel with stainless steel critical parts
- Can be installed vertically or horizontally (If possible, the clean out should face away from all fuel tanks, the vehicle operator's position and the air cleaner inlet.)



Selecting a Spark Arrestor

Generally, if a spark arrestor will fit on the exhaust pipe of an engine, it will also have acceptable backpressure for that engine. In some cases, a larger size spark arrestor will be required to stay within backpressure limits, and in those cases adapters will have to be used.



Spark Arrestor Service Tip

The spark arrestor should be inspected and cleaned out every 1,000 operating hours or three times per season. Visually inspect for holes, cracks and metal corrosion. Check the mounting clamp to make sure the spark arrestor is securely mounted. Replace the spark arrestor if your inspection reveals any of the above unsafe conditions.

| Inlet I.D. | | Outlet I.D. | | Body Dia. | | Body Length | | Overall Length | | Part Number |
|------------|-----|-------------------|-----|-----------|-----|-------------|-----|----------------|-----|-------------|
| in | mm | in | mm | in | mm | in | mm | in | mm | |
| 1.50 | 38 | 1.25 ¹ | 32 | 4.38 | 111 | 4.75 | 121 | 8.38 | 213 | M045123 |
| | | 1.50 | 38 | 6.00 | 152 | 3.75 | 95 | 9.36 | 241 | M060038 |
| 2.00 | 51 | 2.00 | 51 | 6.00 | 152 | 5.00 | 127 | 11.10 | 283 | M060037 |
| 2.50 | 64 | 2.50 | 64 | 6.61 | 168 | 6.25 | 159 | 13.00 | 330 | M065030 |
| 3.00 | 76 | 3.00 | 76 | 7.00 | 178 | 7.56 | 194 | 14.63 | 372 | M070068 |
| 3.50 | 89 | 3.50 | 89 | 7.00 | 178 | 9.00 | 229 | 16.50 | 419 | M070069 |
| 4.00 | 102 | 4.00 | 102 | 8.00 | 203 | 10.63 | 270 | 18.19 | 461 | M080024 |
| 5.00 | 127 | 5.00 | 127 | 9.00 | 229 | 11.75 | 298 | 20.75 | 527 | M090091 |
| 6.00 | 152 | 6.00 | 152 | 10.00 | 254 | 13.38 | 340 | 23.50 | 597 | M100016 |

1 - 1.25" is an outer diameter, not inner diameter.

Resonators

- Provides an additional 2 to 3 dBA exhaust noise reduction
- Installs in the exhaust system
- Straight-through design does not increase backpressure
- Aluminized steel
- Both ends I.D. slotted
- Common dimensions for both models:
 - Body Dia. 9" (229mm)
 - Body Length 10" (254mm)
 - Overall Length 16.5" (419mm)



5" (125mm) I.D. and O.D. - Part No. M090072
4" (102mm) I.D. and O.D. - Part No. M090362

Exhaust Ejectors

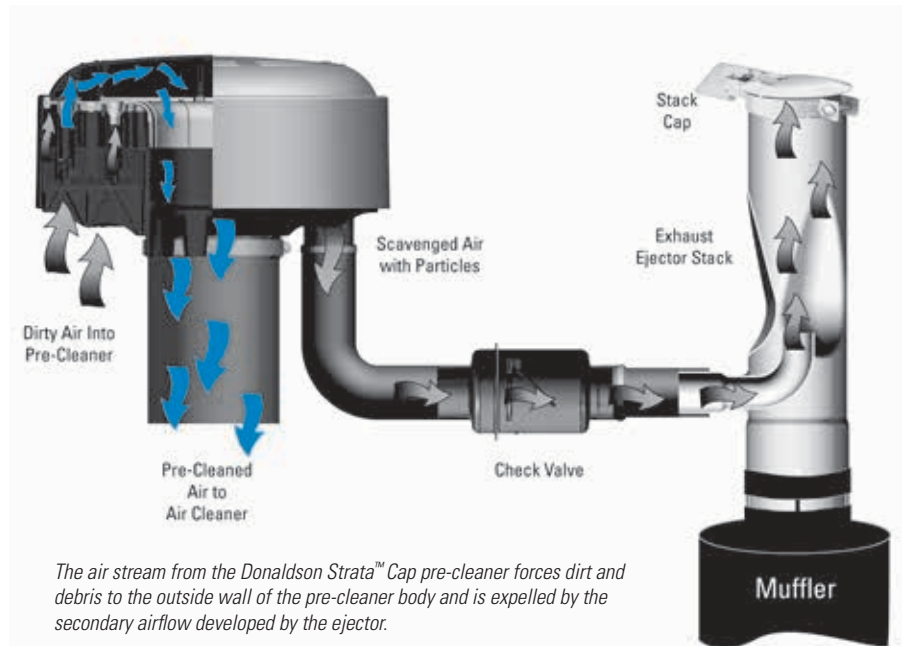
Components for Scavenged Air Systems: Exhaust Ejectors & Check Valves

Donaldson exhaust ejectors and check valves are key components to create a scavenged or aspirated air system. The ejector is used with Donaldson Donaspin™ or Strata™ Cap pre-cleaners, Strata™ systems, or PowerCore® PSD air cleaners.

A scavenged air system is typically used in off-highway equipment to extend air filter life. The exhaust ejector mounts as a stack at the end of exhaust system. It is recommended that the stack be covered with a curved exhaust stack or rain cap.

Our ejector line offers three styles, including a compact length tube for use in applications where space is limited.

----- Basic Scavenged Air System -----



The air stream from the Donaldson Strata™ Cap pre-cleaner forces dirt and debris to the outside wall of the pre-cleaner body and is expelled by the secondary airflow developed by the ejector.

Exhaust Ejectors

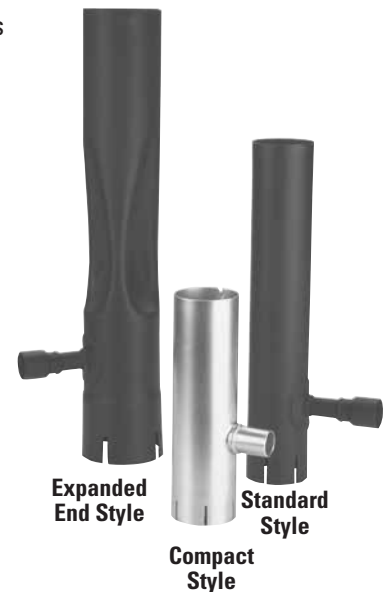
- Can be used with any pre-cleaner with scavenge tube connection
- Adds only 4" (102mm) to 8" (203mm) H₂O (0.3" to 0.6" Hg.) to exhaust backpressure
- All models have a nominal OD outlet end for proper fit of stack caps and other accessories
- For proper structural support, muffler outlet tube length and stack engagement must be a minimum length of 1.5-2.0" (38-51mm)
- Finish on all models is high temperature, black, semi-gloss finish
- Can be installed horizontally or vertically

Compact Style

| Part Number | Engine Intake CFM | Inlet I.D. | | Scavenge Tube O.D. | | Ejector Length | | Exhaust Flow Rate (CFM) | |
|----------------------|-------------------|------------|-----|--------------------|----|----------------|-----|-------------------------|-------------------|
| | | inch | mm | inch | mm | inch | mm | Min. ¹ | Max. ² |
| H001278 ³ | 165-215 | 2.77 | 70 | 1.25 | 32 | 9.75 | 248 | 415 | 545 |
| H001279 ³ | 300-390 | 3.02 | 77 | 1.25 | 32 | 10.80 | 274 | 760 | 990 |
| H001284 ³ | 450-590 | 4.02 | 102 | 1.25 | 32 | 14.38 | 365 | 1140 | 1500 |

1 - Minimum exhaust flow based on 20" of water dead head vacuum
 2 - Maximum exhaust flow based on 40" of water dead head vacuum
 3 - Use 3-ply Silicone Scavenge Hose (1.25" I.D., 3 ft. length) P171376 and Lined Hose Clamp P532924

Exhaust Gas Temperature of 900° F assumed



Exhaust Ejectors & Check Valves

Exhaust Ejectors for Scavenged or Aspirated Air System

All exhaust ejectors are constructed heavy-gauge, aluminized steel, and painted with a high-temperature black paint. Select the appropriate ejector by the intake airflow or exhaust flow (CFM) of your engine.

| Engine Intake CFM | | Exhaust CFM @ 900° F | | Standard Ejectors | | | Expanded I.D. Ejectors | | | Length | | Scavenge Tube O.D. | |
|-------------------|------|----------------------|------|--------------------|-------|-------------|------------------------|-------|-------------|--------|-------|--------------------|----|
| Low | High | Low | High | Inlet Dia.* inches | mm | Part Number | Inlet Dia.* inches | mm | Part Number | inches | mm | inches | mm |
| 220 | 365 | 554 | 919 | 3.02 | 77.0 | H002612 | 3.16 | 80.3 | H002762 | 12.00 | 304.8 | 1.25 | 32 |
| 315 | 450 | 793 | 1133 | 4.02 | 102.0 | H002613 | 4.17 | 105.9 | H002763 | 18.00 | 457.2 | 1.25 | 32 |
| 425 | 600 | 1070 | 1511 | 4.02 | 102.0 | H002614 | 4.17 | 105.9 | H002764 | 18.00 | 457.2 | 1.50 | 38 |
| 500 | 740 | 1259 | 1864 | 5.03 | 127.8 | H002615 | 5.17 | 131.0 | H002765 | 22.00 | 558.8 | 1.50 | 38 |
| 660 | 950 | 1662 | 2393 | 5.03 | 127.8 | H002616 | 5.17 | 131.0 | H002766 | 22.00 | 558.8 | 1.75 | 44 |
| 800 | 1150 | 2015 | 2896 | 6.04 | 153.4 | H002617 | 6.19 | 157.0 | H002767 | 24.00 | 609.6 | 2.00 | 51 |
| 950 | 1350 | 2393 | 3400 | 6.04 | 153.4 | H002618 | 6.19 | 157.0 | H002768 | 24.00 | 609.6 | 2.00 | 51 |
| 1100 | 1500 | 2770 | 3778 | 6.04 | 153.4 | H002619 | 6.19 | 157.0 | H002769 | 24.00 | 609.6 | 2.00 | 51 |

* This dimension only applies to 2.5" /64mm of length – not the full length of the ejector.

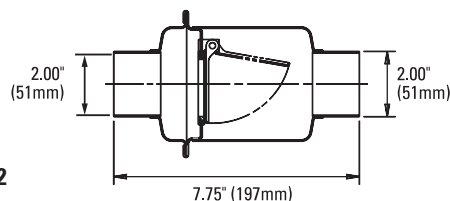
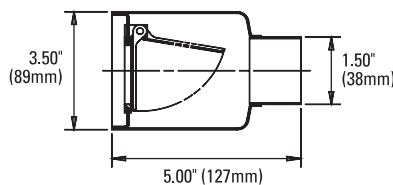
3 ft. / .91 m Silicone Scavenge Hose & Lined Hose Clamp for:

- 1.25" / 32 mm Scavenge Tube: Hose: P171376 and Lined Hose Clamp P532924
- 1.50" / 38 mm Scavenge Tube: Hose: P171378 and Lined Hose Clamp P115200
- 1.75" / 44 mm Scavenge Tube: Hose: P171380 and Lined Hose Clamp P115200
- 2.00" / 51 mm Scavenge Tube: Hose: P171381 and Lined Hose Clamp P115200

Ejector Check Valve Prevents Exhaust Backflow

The exhaust ejector check valve prevents backflow of damaging exhaust gases by way of an internal hinge flap. Add an ejector check valve when configuring the intake system to expel filtered contaminant through the exhaust system.

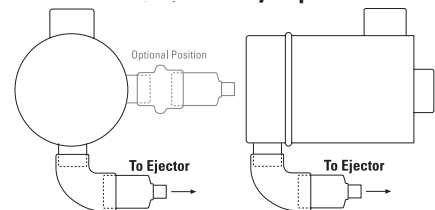
- Mounts horizontally (see installation diagrams)
- Durable, non-corrosive metal construction
- No servicing required



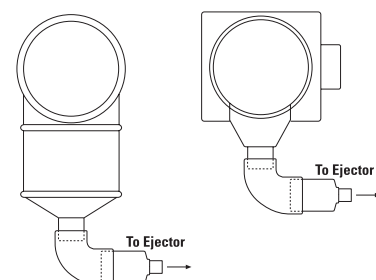
Check Valve Installation

The illustrations are side views of two-stage air cleaners, showing the position of the check valve. A 3" (76mm) inner diameter rubber reducing elbow or hump reducer is required for installation. See pages 94-96 for options.

Installation on F Series Cyclopac™



Installation on S Series Donaclone™



These flexible rubber adapters and elbows have smooth radii and inside surfaces to minimize flow resistance within the air intake system.

These rubber products are heavy-duty!

Larger elbows (5"/125mm) are ribbed or compounded for added strength and durability. All Donaldson rubber products meet ASTM standards.

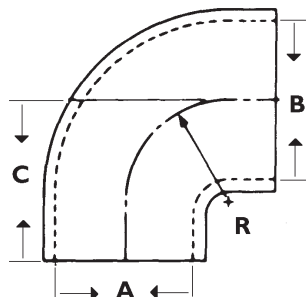
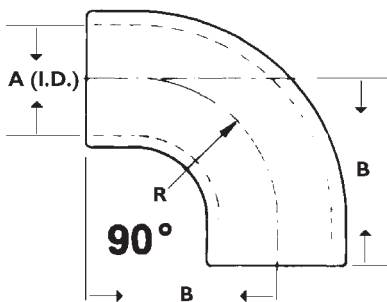
- Resist tears, punctures and vacuum collapse

- Absorb vibration
- Reduce intake noise levels under severe conditions
- Material: EPDM rubber construction
- Temperature range: -40°F (-40°C) to +212°F (+100°C)
- Application tip: A minimum 1½" of metal piping should be inserted into the rubber fitting

90° Rubber Elbows & Reducing Elbows

90° Elbows

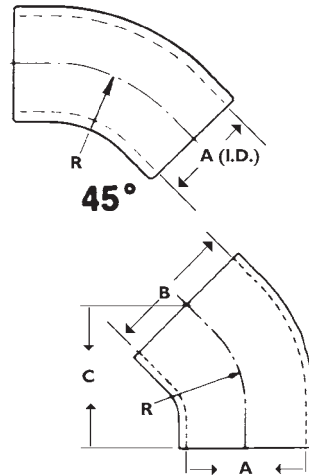
| Inner Dia. (A) | | Center Height (B) | | Radius (R) | | Part Number |
|----------------|-----|-------------------|-----|------------|-----|-------------|
| in | mm | in | mm | in | mm | |
| 2.00 | 51 | 3.50 | 76 | 2.00 | 51 | P105529 |
| 2.25 | 57 | 3.75 | 95 | 2.25 | 57 | P105530 |
| 2.50 | 64 | 4.00 | 102 | 2.50 | 64 | P105531 |
| 3.00 | 76 | 5.25 | 133 | 3.75 | 95 | P105532 |
| 3.50 | 89 | 5.50 | 140 | 4.00 | 102 | P114318 |
| 4.00 | 102 | 5.75 | 146 | 4.50 | 114 | P105533 |
| 4.50 | 114 | 5.50 | 140 | 3.50 | 89 | P113733 |
| 5.00 | 127 | 6.12 | 155 | 4.50 | 114 | P107844 |
| 5.50 | 140 | 6.50 | 171 | 4.63 | 118 | P105534 |
| 6.00 | 152 | 7.00 | 179 | 5.00 | 127 | P105535 |
| 7.00 | 179 | 7.56 | 192 | 5.56 | 141 | P105536 |
| 8.00 | 203 | 8.50 | 216 | 6.50 | 165 | P112605 |
| 10.00 | 254 | 10.50 | 267 | 8.50 | 216 | P114314 |



90° Elbow Reducers

| Inner Dia. (A) | | Inner Dia. (B) | | Center Height (C) | | Radius (R) | | Part Number |
|----------------|-----|----------------|-----|-------------------|-----|------------|-----|-------------|
| in | mm | in | mm | in | mm | in | mm | |
| 3.00 | 76 | 3.50 | 89 | 3.50 | 89 | 2.25 | 57 | P123462 |
| | | 4.00 | 102 | 4.50 | 114 | 3.00 | 76 | P536163 |
| 4.00 | 102 | 5.00 | 127 | 6.00 | 152 | 3.75 | 95 | P121482 |
| | | 6.00 | 152 | 4.74 | 120 | 3.50 | 89 | P537468 |
| | | 6.00 | 152 | 6.00 | 152 | 4.25 | 108 | P143895 |
| 5.00 | 127 | 7.00 | 179 | 6.25 | 159 | 4.25 | 108 | P159820 |
| | | 6.00 | 152 | 6.75 | 171 | 5.00 | 127 | P117724 |
| | | 7.00 | 179 | 6.25 | 159 | 4.38 | 111 | P128990 |

45° Rubber Elbows, Reducing Elbows and Hump Reducers

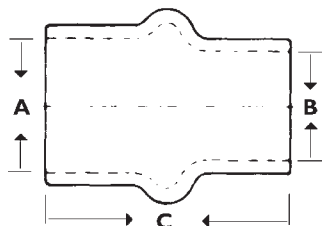


45° Elbows

| Inner Dia. (A) in | mm | Radius (R) in | mm | Part Number |
|----------------------|-----|------------------|-----|-------------|
| 2.00 | 51 | 2.00 | 51 | P105541 |
| 2.25 | 57 | 2.25 | 57 | P105542 |
| 2.50 | 64 | 2.50 | 64 | P105543 |
| 3.00 | 46 | 3.75 | 95 | P105544 |
| 3.50 | 89 | 3.50 | 89 | P109331 |
| 4.00 | 102 | 4.25 | 108 | P105545 |
| 4.50 | 114 | 3.50 | 89 | P114316 |
| 5.00 | 127 | 4.50 | 114 | P109021 |
| 5.50 | 140 | 4.75 | 121 | P105546 |
| 6.00 | 152 | 5.00 | 127 | P105547 |
| 7.00 | 178 | 5.56 | 141 | P105548 |
| 8.00 | 203 | 6.50 | 165 | P112606 |
| 10.00 | 254 | 8.50 | 216 | P114313 |

45° Elbow Reducers

| Inner Dia. (A) in | mm | Inner Dia. (B) in | mm | Center Height (C) in | mm | Radius (R) in | mm | Part Number |
|----------------------|-----|----------------------|-----|-------------------------|-----|------------------|-----|-------------|
| 5.50 | 140 | 6.00 | 152 | 6.44 | 164 | 4.88 | 124 | P133338 |
| 6.00 | 152 | 7.00 | 179 | 7.38 | 187 | 5.31 | 135 | P133339 |



Rubber Hump Reducers

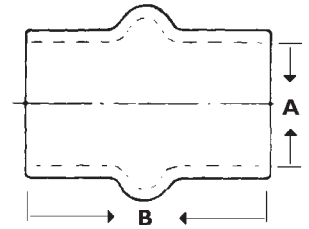
| Inner Dia. (A) in | mm | Inner Dia. (B) in | mm | Length (C) in | mm | Part Number |
|----------------------|-----|----------------------|-----|------------------|-----|----------------------|
| 3.00 | 76 | 2.50 | 64 | 4.50 | 114 | P102820 |
| | | 2.75 | 70 | 3.50 | 89 | P520883 |
| 3.50 | 87 | 3.00 | 76 | 5.00 | 127 | P101290 |
| | | 2.75 | 70 | 4.00 | 102 | P520882 |
| 4.00 | 102 | 2.75 | 70 | 4.00 | 102 | P520884 |
| | | 3.00 | 76 | 5.25 | 133 | P101291 |
| | | 3.50 | 87 | 5.25 | 133 | P101292 |
| 4.50 | 114 | 4.00 | 102 | 6.00 | 152 | P540256 |
| 5.00 | 127 | 4.00 | 102 | 6.00 | 152 | P101293 |
| | | 4.50 | 114 | 6.25 | 159 | P604045 ¹ |
| 5.50 | 140 | 4.00 | 102 | 6.00 | 152 | P101891 |
| | | 5.00 | 127 | 6.00 | 152 | P103516 |
| 6.00 | 152 | 5.00 | 127 | 6.00 | 152 | P112611 |
| | | 5.50 | 140 | 6.00 | 152 | P101294 |
| | | 7.00 | 179 | 7.00 | 179 | P136494 |
| 7.00 | 179 | 5.50 | 140 | 7.00 | 179 | P126530 |
| | | 6.00 | 152 | 6.00 | 152 | P112610 |
| | | 6.00 | 152 | 6.00 | 152 | P129660 |
| 8.00 | 203 | 5.50 | 140 | 7.00 | 179 | P129660 |
| | | 6.00 | 152 | 6.00 | 152 | P114315 |
| | | 7.00 | 179 | 6.00 | 152 | P112609 |
| 10.00 | 254 | 8.00 | 203 | 6.00 | 152 | P112607 |

1 - Use clamp size for nominal 5" (127mm) I.D. each end



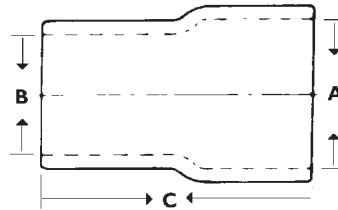
Rubber Straight Humps

| Inner Dia. (A) | | Length (B) | | Part Number |
|----------------|-----|------------|-----|-------------|
| in | mm | in | mm | |
| 3.00 | 76 | 5.30 | 135 | P105608 |
| 3.50 | 89 | 5.25 | 133 | P114319 |
| 4.00 | 102 | 5.25 | 133 | P105609 |
| 4.50 | 114 | 6.00 | 152 | P114317 |
| 5.00 | 127 | 6.00 | 152 | P105610 |
| 5.50 | 140 | 6.00 | 152 | P105611 |
| 6.00 | 152 | 7.00 | 165 | P105612 |
| 7.00 | 179 | 7.00 | 165 | P105613 |
| 8.00 | 203 | 5.00 | 127 | P112608 |
| 10.00 | 254 | 6.00 | 152 | P111414 |



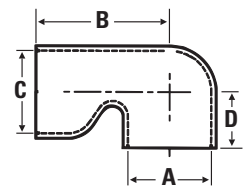
Rubber Reducers

| Inner Dia. (A) | | Inner Dia. (B) | | Length (C) | | Part Number |
|----------------|----|----------------|----|------------|----|-------------|
| in | mm | in | mm | in | mm | |
| 2.00 | 51 | 1.50 | 38 | 2.50 | 64 | P104087 |
| | | 1.75 | 44 | 2.50 | 64 | P102948 |
| 2.25 | 57 | 2.00 | 51 | 2.50 | 64 | P104088 |
| 2.50 | 64 | 2.00 | 51 | 2.50 | 64 | P104089 |
| | | 2.25 | 57 | 2.50 | 64 | P104090 |



90° Cobra Adapters

| Inner Dia. (A) | | Inner Dia. (C) | | Length (B) | | (D) | | Part Number |
|----------------|-----|----------------|-----|------------|-----|------|----|-------------|
| in | mm | in | mm | in | mm | in | mm | |
| 2.75 | 70 | 4.00 | 102 | 6.50 | 165 | 1.81 | 46 | P600328 |
| 3.00 | 76 | 3.00 | 76 | 5.22 | 133 | 1.91 | 49 | P547694 |
| 4.00 | 102 | 4.00 | 102 | 6.44 | 164 | 2.69 | 68 | P600325 |
| | | 4.00 | 102 | 6.44 | 164 | 3.19 | 81 | P600326 |
| | | 5.00 | 127 | 6.44 | 164 | 3.19 | 81 | P600327 |



Silicone Charge Air Connectors



Our three styles of charge air connectors are designed to ease connections in air intake system piping: they compensate for slight misalignment and isolate vibration between hose connections. The silicone elastomer material resists chemicals, steam, ozone, coolants and aging conditions normally found in any engine operating environment.

All three charge air connectors are for installation on the pressure side with maximum operating temperatures up to 500°F (260°C.) They are orange in color to be easily identifiable as tolerant of high temperatures, and carry a one year warranty.



Hump Hose Connector

4-Ply Bellows

Fiberglass Connector/Sleeve

Connectors/Sleeves

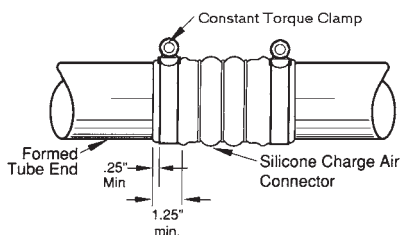
| Inner Dia. in | mm | Length in | mm | Part Number |
|------------------|-----|--------------|-----|-------------|
| 2.00 | 51 | 36.00 | 914 | P532948 |
| 2.25 | 57 | 36.00 | 914 | P532949 |
| 2.50 | 64 | 36.00 | 914 | P532950 |
| 3.00 | 76 | 36.00 | 914 | P532951 |
| 3.38 | 86 | 3.50 | 89 | P532952 |
| | | 6.00 | 152 | P532953 |
| | | 36.00 | 914 | P532954 |
| 3.50 | 89 | 3.50 | 89 | P532956 |
| | | 4.50 | 114 | P532957 |
| | | 36.00 | 914 | P532958 |
| 4.00 | 102 | 36.00 | 914 | P532959 |

Hump Hose Connectors

| Inner Dia. in | mm | Length in | mm | Part Number |
|------------------|----|--------------|-----|-------------|
| 2.50 | 66 | 5.50 | 140 | P532960 |
| 2.75 | 70 | 4.25 | 108 | P532961 |
| 3.00 | 76 | 4.38 | 111 | P532962 |

4-Ply Bellows

| Inner Dia. in | mm | Length in | mm | No. of Rings | Part Number |
|------------------|-----|--------------|-----|--------------|-------------|
| 3.50 | 89 | 6.00 | 152 | 3 | P535572 |
| 4.00 | 102 | 6.00 | 152 | 0 | P532943 |
| | | 6.00 | 152 | 2 | P535571 |
| | | 6.00 | 152 | 3 | P532944 |
| | | 7.50 | 191 | 3 | P532945 |
| | | 8.00 | 203 | 3 | P535573 |



Use the illustration as a guide for installing your charge air connector. For proper installation, use Donaldson Constant Torque clamps to retain clamp load. Torque to 70-75 lbs-in.

Worm-Drive Hose Clamps

- Versatile clamps for wide size range of hose connections
- Made of strong, durable, noncorrosive stainless steel
- Inside of clamp is lined so that hose doesn't bulge through clamp holes
- Narrow band enables easy installation in confined areas



High Torque Clamp

| --- Min. to Max. Size --- inch mm | Part Number |
|--------------------------------------|-------------|
| 4-1/4 - 5-1/8 108-130 | P115204 |
| 5-1/4 - 6-1/8 133-156 | P115205 |
| 6-1/4 - 7-1/8 159-181 | P115206 |
| 7-1/4 - 8-1/8 184-206 | P115207 |
| 8-1/4 - 9-1/8 210-232 | P115208 |
| 10-1/4 - 11-1/8 260-286 | P115209 |

Recommended application up to 150 lbs-in torque

This EXTRA heavy-duty clamp ensures total protection against leakage....eliminates the need for double clamping.



Constant Torque Clamp

| --- Min. to Max. Size --- inch mm | Part Number |
|--------------------------------------|-------------|
| 2-1/4 - 3-1/8 57-79 | P532925 |
| 2-3/4 - 3-5/8 70-92 | P532926 |
| 3-1/4 - 4-1/8 83-105 | P532927 |
| 3-3/4 - 4-5/8 95-117 | P532928 |
| 4-1/4 - 5-1/8 108-130 | P532929 |

Recommended application up to 90 lbs-in torque

Donaldson Constant Torque lined clamps are the best choice for systems where clamps cannot be retightened and have difficult access. Perfect for applications requiring higher torque, large diameters, temperature extremes, or where expansions and contractions within the system are common. This clamp is a good choice for critical coolant and charge-air connections.



Lined Hose Clamp

| -- Min. to Max. Size -- inch mm | Part Number |
|------------------------------------|-------------|
| 9/16 - 13/16 14-21 | P532919 |
| 11/16 - 15/16 17-24 | P532920 |
| 13/16 - 1-1/16 21-27 | P532921 |
| 13/16 - 1-1/2 21-38 | P532923 |
| 13/16 - 1-3/4 21-44 | P532924 |
| 15/16 - 1-1/4 29-32 | P532922 |
| 1-9/16 - 2-1/2 40-62 | P115200 |
| 2-1/16 - 3 52-76 | P115201 |
| 2-13/16 - 3-3/4 71-95 | P143422 |
| 3-5/16 - 4-1/4 84-108 | P115202 |
| 4-5/16 - 5-1/4 109-133 | P115203 |

Recommended application up to 40 lbs-in torque

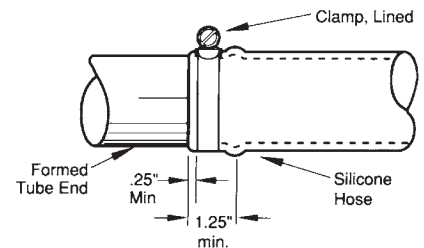
Donaldson lined hose clamps seal silicone and other soft hoses without damage. The inner liner extends under the perforations to protect the hose and prevents extrusions through the worm-gear perforations.

T-Bolt Clamps



| Nominal I.D. ¹ | Min. to Max. Size inch mm | Part Number |
|---------------------------|------------------------------|-------------|
| 2.00 | 2.25-2.53 57-64 | P148337 |
| 2.25 | 2.50-2.78 63-70 | P148338 |
| 2.50 | 2.81-3.09 71-78 | P148339 |
| 2.75 | 3.06-3.34 78-85 | P148340 |
| 3.00 | 3.31-3.59 84-91 | P148341 |
| 3.50 | 3.81-4.09 98-104 | P148342 |
| 4.00 | 4.31-4.59 109-116 | P148343 |
| 4.50 | 4.81-5.09 122-129 | P148344 |
| 5.00 | 5.31-5.59 135-142 | P148345 |
| 5.50 | 5.94-6.21 151-158 | P148346 |
| 6.00 | 6.38-6.65 162-169 | P148347 |
| 7.00 | 7.38-7.78 187-198 | P148348 |
| 8.00 | 8.25-8.56 216-226 | P148349 |
| 10.00 | 10.50-10.91 267-277 | P148350 |

¹ - Nominal I.D. dimension, shown in inches, corresponds to I.D. dimension of rubber part being clamped.



Initial torque on lined hose clamp should be 40 lbs-in. If retorquing is required, limit to 20 lbs-in.

Replacement Vacuator™ Valves

The Vacuator Valve, standard on the majority of Donaldson air cleaners, is an important part of the functionality of the air cleaner. It is an integral part of the pre-cleaning stage on two-stage air cleaners.

The dust cup, where pre-cleaned dust is collected, is normally under a slight vacuum when the engine is running. The normal engine pulsing of the vacuum causes the Vacuator Valve to open and close. This action automatically expels any collected dust and water. The Vacuator Valve also unloads when the engine is stopped.



The Donaldson Vacuator Valve, also known as VacValve, is made in a variety of sizes and shapes to fit various applications. The Donaldson part number is molded into each part for easy identification.

Application Notes

For proper operation, the Vacuator Valve should be located at the lowest point on the air cleaner or dust cup pointing down.

Never paint the Vacuator Valve. Solvents and chemicals will shorten the usable life.

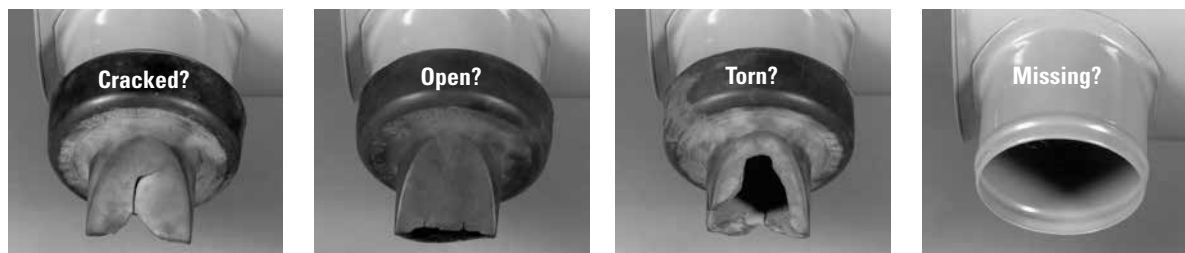
If the Vacuator Valve is torn, shredded or turned inside out, its durometer may be too soft for the application. Choose a model with a harder durometer (higher number). Conversely, if the Vacuator Valve doesn't empty itself properly, the durometer may be too hard. Choose one with a softer durometer (lower number.)

Vacuator Valves

| Part Number | Diameter in | Diameter mm | Durometer | Used on Air Cleaner Styles |
|-------------|-------------|-------------|-----------|--|
| P103198 | 3.0 | 76 | 40 | FRG 10", 12", 14" and 16"; FHG 10", 12", 14" and 16"; FTG; FWA 5"-16"; FWG 4"-16"; SRG; In-line Water Separators |
| P105220 | 3.0 | 76 | 60 | FRG 18"; FHG 8"; FVG160587 |
| P106593 | 3.0 | 76 | 60 | FHG 6"-8", High Pulsation Models |
| P112803 | 3.0 | 76 | 40 | FHG 6"-8"; PSD 10", PSD 12"; SBG 14"-16"; SDG; STG 12"-16" |
| P149099 | 1.0 | 25 | 60 | ERA; EBA; EBB; ECG |
| P158914 | 2.0 | 51 | 50 | XRБ, FKB; PSD 8"; PSD 9"; FPG 6" and 8"; FRG 5"-9", 11"; FHG 5", FWG; FWA; Moisture Skimmers |
| P522958 | 2.0 | 51 | 60 | FPG 4" -5"; FHG |
| P525956 | 1.0 | 25 | 60 | EPG 11", 13", 15" |
| P617632 | 1.57 | 40 | 50 | PSD 08" |
| P776008 | 2.0 | 51 | 60 | FPG 9", 10" Twist-off cover; FRG 10", 13", and 15" |

For the longest filter service life, replace damaged or missing Vacuator Valves immediately!

If your valve is cracked, torn, remains open or is missing, dust particles that are normally expelled can deposit themselves onto the filter and will shorten air filter service life. **Replace it!**



The Informer™ for Graduated, Continuous Readings

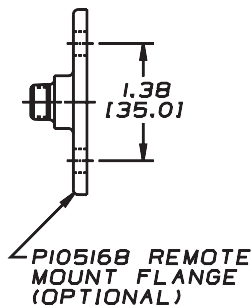
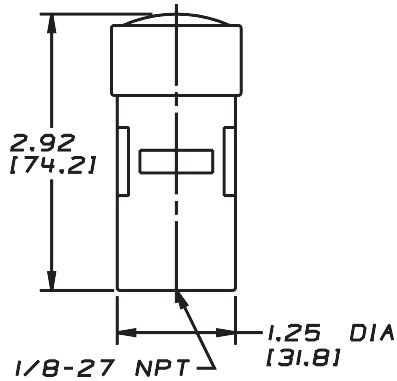


The Informer, when mounted on the air cleaner or the dashboard, provides a continuous reading whether the engine is running or is shut down. Reset button is on top. Kit includes full installation instructions and a P100089 safety filter

fitting. For remote mounting, order a P105168 flange and a P105622 90° elbow.

The Informer™

| Restriction Limit | Gauge Only | Kit (gauge & fitting) |
|------------------------------|------------|-----------------------|
| 20" H ₂ O/5 kPa | X002278 | X002103 |
| 25" H ₂ O/6.2 kPa | X002277 | X002102 |
| 30" H ₂ O/7.5 kPa | X002275 | X002101 |



The Mini-Informer™ for Light & Medium Trucks

The Mini-Informer restriction gauge is designed to mount in the plastic air cleaners of passenger cars, light trucks, and sport utility vehicles. It's an accurate, durable, easy-to-read "go/no go" style indicator, smaller than the original Informer.

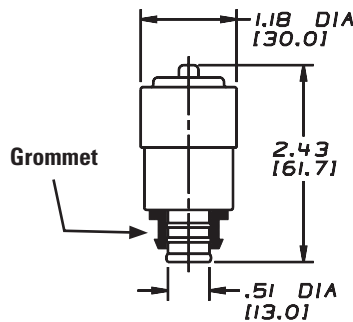


Through the clear window, a green flag shows when air filter restriction is below the service point. When the restriction reaches its limits, an orange flag imprinted with "change filter" pops up.

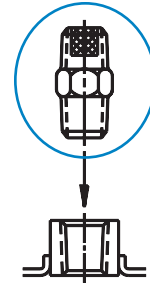
The Mini-Informer mounts in the air cleaner ducting in a rubber grommet.

The Mini-Informer™

| Restriction Limit | Gauge & Grommet | Gauge Only |
|------------------------------|-----------------|------------|
| 25" H ₂ O/6.2 kPa | X007276 | X007335 |

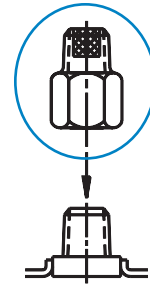


Restriction Tap Fittings



Part No. P100089

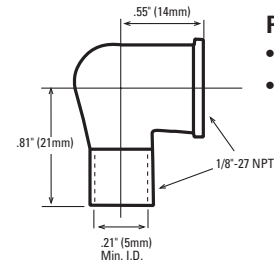
- Male threads both ends
- 1/8"-27 thread
- 0.44" (11mm) hex nut
- Internal sintered bronze safety filter



Part No. P122067

- Female threads on one end, male threads on opposite end
- 1/8"-27 thread
- Internal sintered bronze safety filter

Restriction Indicator Fitting



Part No. P105622

- 1/8"-27 threads
- 90° elbow with threaded end

Air Ram™ Inlet Hoods

- Primarily over-highway trucks
- For engine airflow of 700 to 1000+ cfm
- Improves intake system airflow and fuel economy by reducing restriction, examples:
 - at 33 mph, 53 kmh = 3.5" H₂O restriction
 - at 45-52mph, 72-74 kmh = 4" H₂O restriction
 - at 60 mph, 97 kmh = 5" H₂O restriction
- Lightweight, non-corrosive, and durable – no service needed!
- Inlet screen prevents large debris from entering intake ducting
- Side louvers ensure continuous airflow to intake system
- Common inlet sizes fit most installations
- Eliminates water from air intake system
 - at 700 cfm airflow = 90%
 - at 800 cfm airflow = 93%
 - at 1000 cfm airflow = 93%*

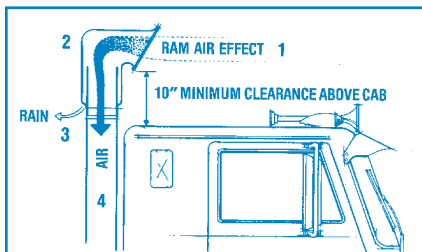
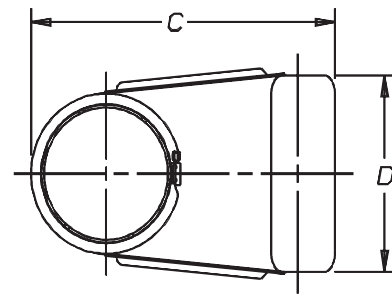
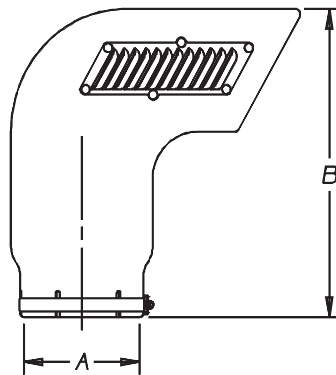
* based on item H001660



H001654
High profile model mounts on inlet stack, above and behind cab.



H001200
Low profile model designed for air cleaners mounted on the side of the cab.



How Air Ram™ Works

- 1- Moisture-filled air enters Air Ram.
- 2- Air is naturally forced against rear wall. Moisture sticks to the wall, separating from the air.
- 3- Moisture collects on the Air Ram wall and drains down to and out of the drain hole.
- 4- Virtually moisture-free air passes into air cleaner.

Air Ram Inlet Hood

| Part Number | Inlet Diameter (A) | | Height (B) | | Depth (C) | | Width (D) | | |
|---|--------------------|-----|------------|-----|-----------|-----|-----------|-----|--|
| | in | mm | in | mm | in | mm | in | mm | |
| MODELS WITH LOUVERS ON SIDE | | | | | | | | | |
| H001660 | 6.06 | 154 | 14.80 | 376 | 14.85 | 377 | 8.98 | 228 | |
| H001654 | 7.06 | 179 | 15.53 | 394 | 15.63 | 397 | 9.86 | 250 | |
| H001661 | 8.06 | 205 | 16.16 | 410 | 16.95 | 431 | 10.92 | 277 | |
| MODELS WITHOUT LOUVERS (LOW PROFILE) | | | | | | | | | |
| H001200 | 7.06 | 179 | 6.25 | 159 | 12.03 | 306 | 13.20 | 335 | |

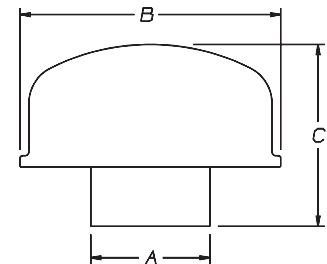
Note: One mounting band is included with each Air Ram

Installation Note

All Air Ram inlet hoods MUST be installed with the screen facing forward to ensure best performance. Airflow restriction will not be reduced if the Air Ram faces sideways; but if it faces backwards, restriction does increase and adversely affects engine performance.

Inlet Hoods

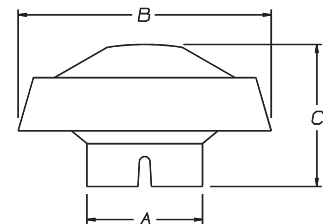
- Protects engine air intake from rain, snow, birds, and other large contaminants
- Mounts on stack or directly to air cleaner for on-road and off-road equipment
- Four styles in a wide variety of sizes
- Installs easily with one clamp. Clamp included with hood on styles B, C and D



Inlet Hood - Style A¹

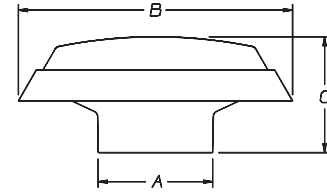
| Fits O.D. (A) | | Hood Dia. (B) | | Height (C) | | Add to Stack | | Mat'l | Rain Shroud? | Weight | | Part Number |
|---------------|-----|---------------|-----|------------|-----|--------------|-----|-------|--------------|--------|------|-------------|
| inch | mm | inch | mm | inch | mm | inch | mm | | | lbs | kgs | |
| 1.75 | 44 | 4.13 | 105 | 3.31 | 84 | 2.75 | 70 | Metal | No | 0.50 | 0.22 | X002017 |
| 2.00 | 51 | 4.13 | 105 | 3.25 | 83 | 2.75 | 70 | Metal | No | 0.50 | 0.22 | X002018 |
| 2.25 | 57 | 5.24 | 133 | 3.97 | 101 | 3.50 | 89 | Metal | No | 0.80 | 0.36 | X002019 |
| 2.50 | 64 | 5.25 | 133 | 3.97 | 101 | 3.50 | 89 | Metal | No | 0.80 | 0.36 | X001966 |
| 3.00 | 76 | 6.13 | 156 | 5.06 | 129 | 3.75 | 95 | Metal | No | 1.10 | 0.50 | X002014 |
| 3.75 | 95 | 8.06 | 205 | 7.75 | 197 | 6.00 | 152 | Metal | No | 2.10 | 0.95 | X001988 |
| 4.00 | 102 | 8.06 | 205 | 7.88 | 200 | 6.00 | 152 | Metal | No | 2.00 | 0.90 | X002015 |

1 - Clamps must be ordered separately for this style



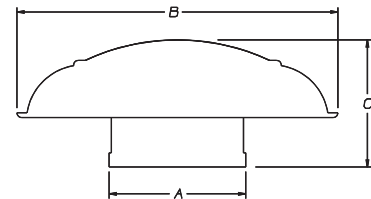
Inlet Hood - Style B

| Fits O.D. (A) | | Hood Dia. (B) | | Height (C) | | Add to Stack | | Mat'l | Rain Shroud? | Weight | | Part Number |
|---------------|----|---------------|-----|------------|----|--------------|----|---------|--------------|--------|------|-------------|
| inch | mm | inch | mm | inch | mm | inch | mm | | | lbs | kgs | |
| 1.75 | 44 | 6.00 | 152 | 3.37 | 86 | 2.05 | 52 | Plastic | No | 0.20 | 0.09 | H002068 |
| 2.00 | 51 | 6.00 | 152 | 3.31 | 84 | 2.50 | 64 | Plastic | No | 0.20 | 0.09 | H001377 |
| 2.50 | 64 | 6.00 | 152 | 3.31 | 84 | 2.50 | 64 | Plastic | No | 0.20 | 0.09 | H001378 |
| 3.00 | 76 | 6.00 | 152 | 3.31 | 84 | 2.50 | 64 | Plastic | No | 0.20 | 0.09 | H001379 |



Inlet Hood - Style C

| Fits O.D. (A) | | Hood Dia. (B) | | Height (C) | | Add to Stack | | Mat'l | Rain Shroud? | Weight | | Part Number |
|---------------|-----|---------------|-----|------------|-----|--------------|-----|---------|--------------|--------|------|-------------|
| inch | mm | inch | mm | inch | mm | inch | mm | | | lbs | kgs | |
| 3.00 | 76 | 11.50 | 292 | 5.88 | 149 | 3.63 | 92 | Plastic | No | 1.10 | 0.50 | H001063 |
| 3.75 | 95 | 11.50 | 292 | 5.13 | 130 | 3.63 | 92 | Plastic | No | 0.80 | 0.36 | H000466 |
| | | 11.50 | 292 | 5.13 | 130 | 3.63 | 92 | Plastic | Yes | 1.00 | 0.45 | H000473 |
| 4.00 | 102 | 11.50 | 292 | 5.06 | 129 | 3.38 | 86 | Plastic | No | 0.90 | 0.40 | H000467 |
| | | 11.50 | 292 | 5.06 | 129 | 3.38 | 86 | Plastic | Yes | 1.00 | 0.45 | H000472 |
| 4.50 | 114 | 11.50 | 292 | 4.88 | 124 | 3.38 | 86 | Plastic | No | 0.80 | 0.36 | H000468 |
| | | 11.50 | 292 | 4.88 | 124 | 3.38 | 86 | Plastic | Yes | 1.00 | 0.45 | H000471 |
| 5.00 | 127 | 11.50 | 292 | 4.88 | 124 | 3.31 | 84 | Plastic | No | 0.80 | 0.36 | H000469 |
| | | 11.50 | 292 | 4.88 | 124 | 3.31 | 84 | Plastic | Yes | 1.00 | 0.45 | H000470 |
| | | 16.00 | 407 | 5.75 | 146 | 3.31 | 104 | Plastic | Yes | 1.80 | 0.80 | H000605 |
| 5.50 | 140 | 16.00 | 407 | 5.75 | 146 | 4.94 | 125 | Plastic | Yes | 1.80 | 0.80 | H000604 |
| 6.00 | 152 | 16.00 | 407 | 5.75 | 146 | 4.94 | 125 | Plastic | Yes | 1.80 | 0.80 | H000606 |
| | | 13.00 | 330 | 4.06 | 103 | 2.69 | 68 | Bright | No | 1.50 | 0.68 | H001756 |
| | | 16.00 | 406 | 5.69 | 145 | 4.25 | 108 | Bright | Yes | 1.50 | 0.68 | H001948 |
| 7.00 | 178 | 12.81 | 325 | 4.81 | 122 | 3.44 | 87 | Bright | No | 1.50 | 0.68 | H001773 |
| | | 13.00 | 330 | 3.88 | 99 | 2.50 | 64 | Bright | No | 1.50 | 0.68 | H001742 |
| | | 16.00 | 406 | 5.75 | 146 | 4.09 | 104 | Plastic | Yes | 1.80 | 0.80 | H000607 |
| | | 16.00 | 406 | 5.69 | 145 | 4.25 | 108 | Bright | Yes | 1.50 | 0.68 | H001947 |
| 8.00 | 203 | 16.00 | 406 | 6.19 | 157 | 4.69 | 119 | Plastic | Yes | 1.80 | 0.80 | H001053 |
| | | 16.00 | 406 | 6.19 | 157 | 4.60 | 117 | Bright | Yes | 1.50 | 0.68 | H001946 |



Inlet Hood - Style D

| Fits O.D. (A) | | Hood Dia. (B) | | Height (C) | | Add to Stack | | Mat'l | Rain Shroud? | Weight | | Part Number |
|---------------|-----|---------------|-----|------------|-----|--------------|-----|-------|--------------|--------|------|-------------|
| inch | mm | inch | mm | inch | mm | inch | mm | | | lbs | kgs | |
| 4.50 | 114 | 9.50 | 241 | 4.69 | 119 | 3.69 | 94 | Metal | No | 3.20 | 1.44 | H000170 |
| 5.00 | 127 | 9.50 | 241 | 4.69 | 119 | 3.69 | 94 | Metal | No | 3.30 | 1.50 | H000165 |
| 6.00 | 152 | 9.50 | 241 | 4.69 | 119 | 3.69 | 94 | Metal | No | 3.10 | 1.40 | H000275 |
| | | 9.50 | 241 | 4.69 | 119 | 3.69 | 94 | Metal | Yes | 3.20 | 1.44 | H000276 |
| 7.03 | 179 | 17.00 | 432 | 6.75 | 171 | 5.75 | 146 | Metal | No | 4.60 | 2.08 | H000339 |

Stack-Top Moisture Eliminator

- For cabover trucks, on/off road, mounted on top of an intake stack
- Over 80% water removal efficiency
- Includes clamp for installation



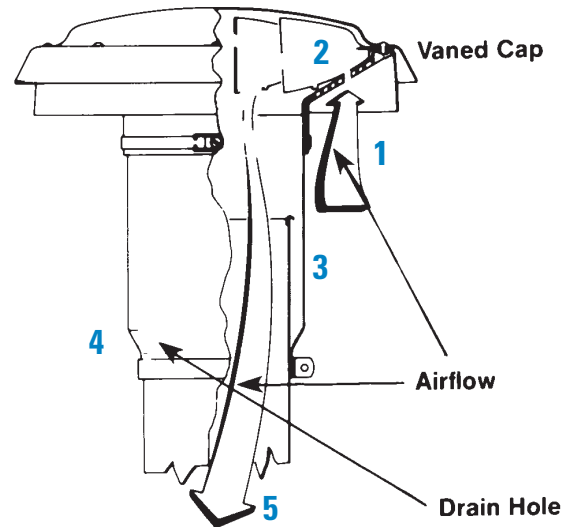
Part No. X003691

Airflow Range: 600-1200 cfm

I.D. 7.00" / 178mm

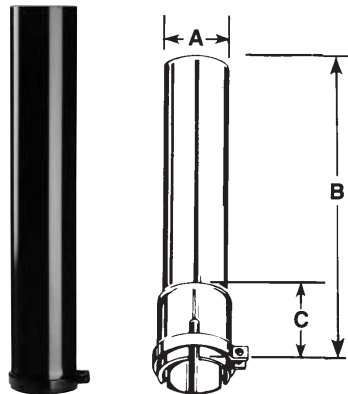
How It Works

- 1- Moisture-filled air enters the moisture eliminator cap.
- 2- Built-in, stationary vanes cause the air to spin.
- 3- Moisture is forced to the outside wall, where it separates from the air and collects.
- 4- Water drains out through the drain hole.
- 5- As a result, drier air (acceptable for maximum filter life and engine performance) passes to the air cleaner.



Air Stack Extensions

- For on-road and off-road trucks
- Helps extend filter life by elevating air inlet away from heavy dust concentrations and engine exhaust
- Installs easily and quickly with one clamp, which is included with unit
- Durable, corrosion-resistant steel construction



Air Stack Extensions

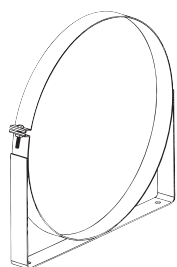
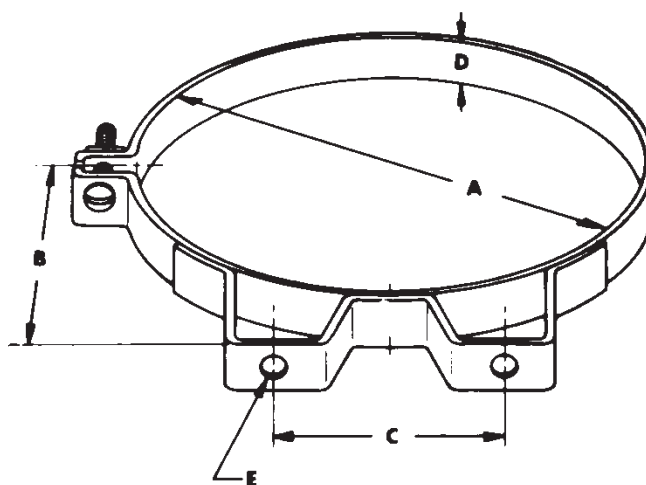
| -(A - O.D.)- | | -----(B)---- | | -----(C)---- | | Part Number |
|--------------|-----|--------------|-----|--------------|----|-------------|
| in | mm | in | mm | in | mm | |
| 3.75 | 95 | 29.00 | 737 | 1.50 | 38 | X001744 |
| 4.50 | 114 | 30.25 | 768 | 1.50 | 38 | X001746 |
| 5.00 | 127 | 29.00 | 737 | 1.50 | 38 | X001747 |
| 6.00 | 152 | 31.50 | 800 | 1.50 | 38 | H000484 |
| 7.00 | 178 | 28.62 | 727 | 1.50 | 38 | H000483 |

Air Cleaner Mounting Bands



- Durable, corrosion resistant, steel construction
- Fully engineered and tested to resist the adverse effects of vibration
- Mounting band feet are designed to ensure maximum torque pressure, continuously
- Gauge of steel increases as diameter of mounting band increases
- Bright stainless models available
- Bolt and nut included with mounting band

Most of our air cleaners with metal housings require two mounting bands.



Two models (H770068, H770037) have different foot band compared to others.

Air Cleaner Mounting Bands

| A | | B | | C | | D | | E | | Weight | | Max. Bolt Torque | | Part Number |
|-------|-----|-------|-----|-------|-----|------|----|------|----|--------|------|------------------|------|-------------|
| inch | mm | inch | mm | inch | mm | inch | mm | inch | mm | lbs | kg | lbs-ft | N•m | |
| 4.00 | 102 | 2.56 | 65 | 2.50 | 64 | .75 | 19 | .31 | 8 | 0.30 | 0.14 | 1.50 | 2.03 | P007189 |
| 5.25 | 133 | 3.19 | 81 | 3.25 | 83 | .88 | 22 | .34 | 9 | 0.70 | 0.32 | 1.50 | 2.03 | P002348 |
| 6.00 | 152 | 3.56 | 90 | 3.25 | 83 | 1.00 | 25 | .34 | 9 | 0.80 | 0.36 | 1.50 | 2.03 | P002351 |
| 6.50 | 165 | 3.88 | 99 | 3.75 | 95 | .88 | 22 | .41 | 10 | 0.70 | 0.32 | 2.00 | 2.71 | P007191 |
| 7.00 | 178 | 4.13 | 105 | 4.50 | 114 | .88 | 22 | .30 | 8 | 0.80 | 0.36 | 3.00 | 4.07 | P004906 |
| 7.75 | 197 | 4.44 | 113 | 4.25 | 108 | 1.00 | 25 | .34 | 9 | 0.90 | 0.41 | 3.50 | 4.75 | P003245 |
| 8.00 | 203 | 4.50 | 114 | 4.25 | 108 | 1.00 | 25 | .34 | 9 | 1.10 | 0.50 | 4.00 | 5.42 | P004307 |
| 9.00 | 229 | 5.13 | 130 | 4.5 | 114 | 1.25 | 32 | .45 | 11 | 1.50 | 0.68 | 4.00 | 5.42 | P004073 |
| 10.19 | 259 | 5.75 | 146 | 5.00 | 127 | 1.25 | 32 | .45 | 11 | 1.50 | 0.68 | 4.00 | 5.42 | P004076 |
| 11.00 | 279 | 6.13 | 156 | 5.00 | 127 | 1.25 | 32 | .45 | 11 | 1.70 | 0.77 | 4.00 | 5.42 | P004079 |
| 11.81 | 300 | 6.88 | 175 | 6.00 | 152 | 1.50 | 38 | .41 | 10 | 2.50 | 1.13 | 4.00 | 5.42 | H000349 |
| 13.00 | 330 | 7.25 | 184 | 6.00 | 152 | 1.50 | 38 | .41 | 10 | 2.80 | 1.50 | 4.00 | 5.42 | P013722 |
| | | 7.25 | 184 | 6.00 | 152 | 1.50 | 38 | .41 | 10 | 2.80 | 1.50 | 4.00 | 5.42 | P522439* |
| 14.00 | 356 | 8.13 | 207 | 8.00 | 203 | 1.50 | 38 | .47 | 12 | 3.70 | 1.68 | 5.00 | 6.78 | H000350 |
| 15.00 | 381 | 8.00 | 203 | 8.00 | 203 | 1.50 | 38 | .47 | 12 | 4.10 | 1.86 | 6.00 | 8.14 | P016845 |
| | | 8.00 | 203 | 8.00 | 203 | 1.50 | 38 | .47 | 12 | 4.10 | 1.86 | 6.00 | 8.14 | P524552* |
| 16.00 | 406 | 9.13 | 232 | 10.00 | 254 | 1.50 | 38 | .47 | 12 | 4.75 | 2.16 | 5.00 | 6.78 | H000351 |
| 18.00 | 457 | 9.2 | 234 | 15.75 | 400 | 1.96 | 50 | .55 | 14 | 5.25 | 2.38 | 5.00 | 6.78 | H770037 |
| 19.29 | 490 | 10.97 | 279 | 19.29 | 490 | 1.96 | 50 | .55 | 14 | 6.39 | 2.9 | 5.00 | 6.78 | H770068 |

* Bright Stainless Model

Mounting Bands Designed Exclusively for FPG Series Air Cleaners

Polymer Mounting Band

The one-piece, high tech polymer mounting band will securely hold the housing in position. The band has tabs on the inside circumference which fit exactly into notches on the FPG housing.

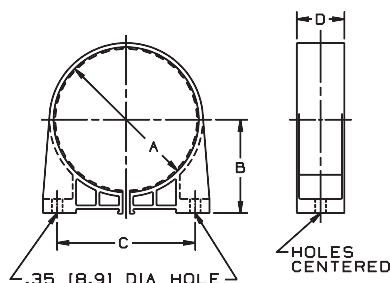
The band tightens around the air cleaner when the base of the band is bolted to a support, providing a fixed, stable mounting – even in high vibration applications.

Donaldson polymer bands are completely non-corrosive, lightweight, easy to install, and economical.

Application Note:

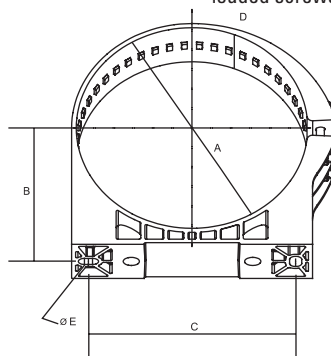
To accommodate even hard-to-fit applications, polymer bands allow the air cleaner housings to be rotated and positioned at various increments, depending upon the size:

| Housing Diameter | Increment |
|------------------|-----------|
| 4.80" (122mm) | 11° |
| 5.75" (146mm) | 10° |
| 6.74" (171mm) | 7.5° |
| 7.19" (183mm) | 7° |
| 8.35" (212mm) | 5° |



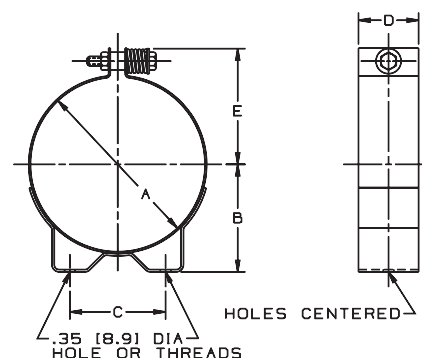
For G04 and G05 FPG Air Cleaners.

Bands for G06-G10 FPG Air Cleaners with spring loaded screws



Metal Mounting Band

The metal mounting band has a spring-loaded bolt at the top to maintain a constant hold on the housing throughout high and low temperature extremes.

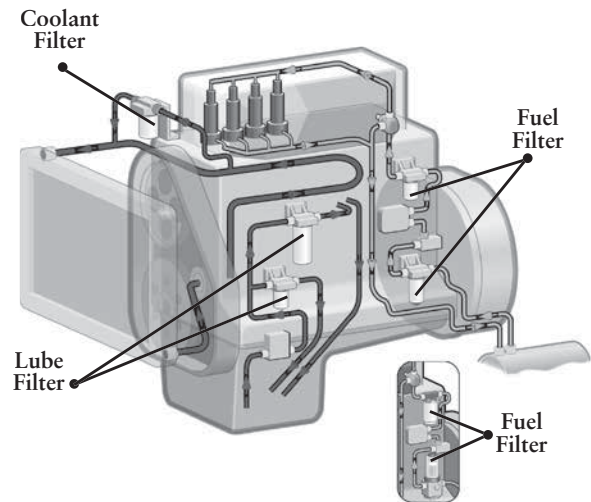
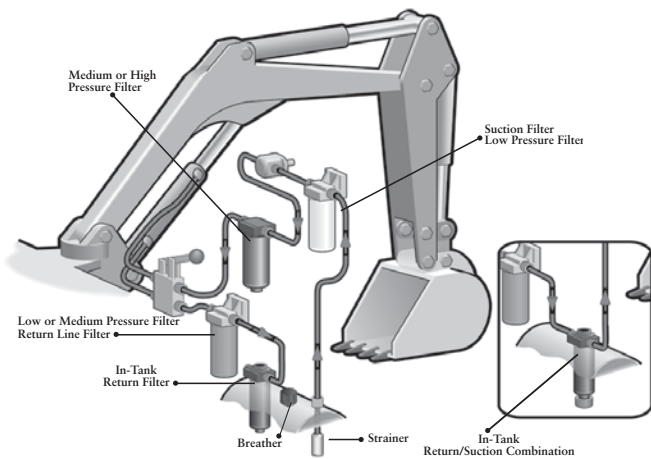
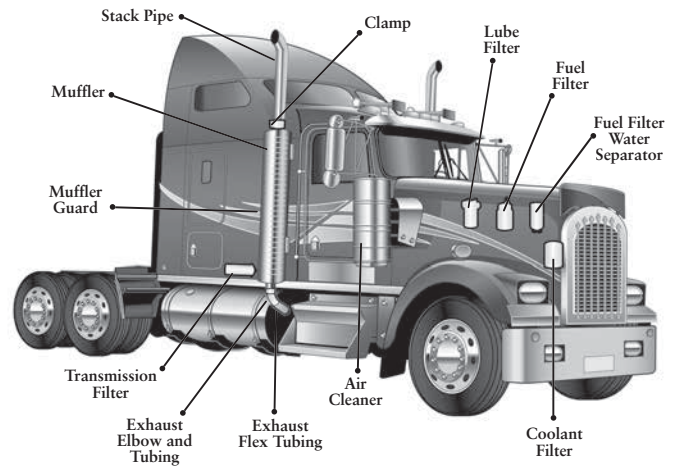
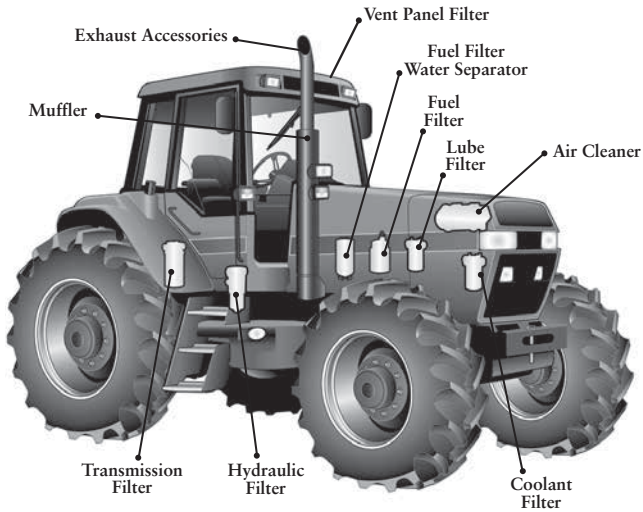
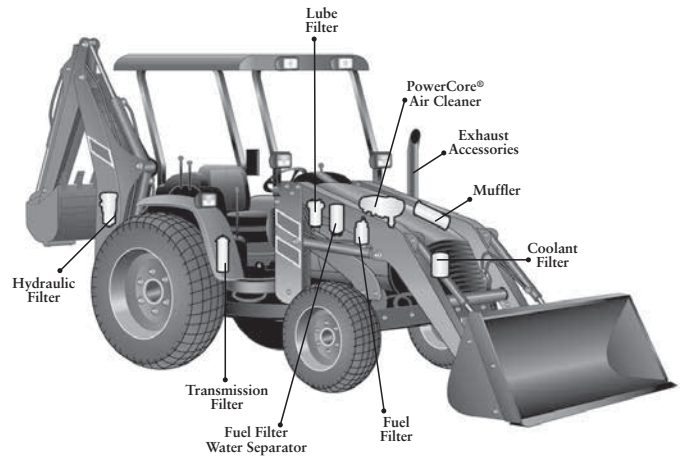
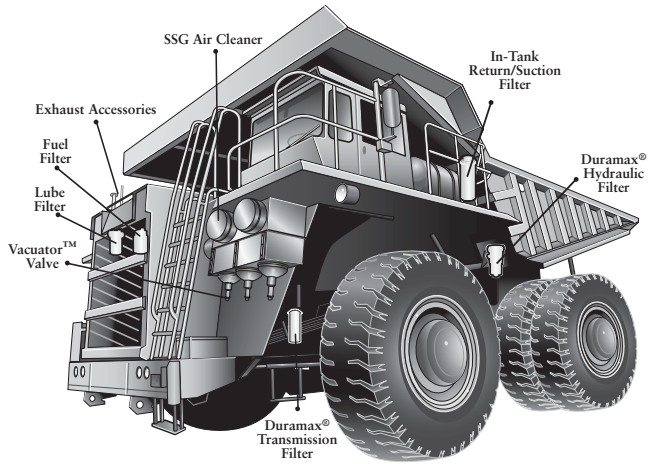


WARNING: Do not use any other mounting bands or straps with FPG air cleaners. Use of an unapproved mounting band voids warranty.

FPG Mounting Bands (Order one band per FPG air cleaner)

| Part Number | A in | A mm | B in | B mm | C in | C mm | D in | D mm | E in | E mm | Weight lbs | Weight kgs | Maximum Belt Torque |
|----------------------|-------|------|------|------|------|------|------|------|------|------|------------|------------|----------------------|
| POLYMER BANDS | | | | | | | | | | | | | |
| P777151 | 4.80 | 122 | 3.09 | 79 | 4.56 | 116 | 1.57 | 40 | n/a | | 0.26 | 118 | 11 lbs.-ft. 14.8 N•m |
| P777730 | 5.75 | 146 | 3.52 | 90 | 5.35 | 136 | 1.99 | 51 | n/a | | 0.37 | 167 | 11 lbs.-ft. 14.8 N•m |
| P778810 | 6.79 | 173 | 3.94 | 100 | 6.00 | 154 | 1.99 | 51 | n/a | | 0.40 | 182 | 11 lbs.-ft. 14.8 N•m |
| P777731 | 7.17 | 182 | 4.11 | 105 | 6.50 | 165 | 1.99 | 51 | n/a | | 0.45 | 206 | 11 lbs.-ft. 14.8 N•m |
| P777732 | 8.35 | 212 | 4.70 | 120 | 7.48 | 190 | 1.99 | 51 | n/a | | 0.56 | 253 | 11 lbs.-ft. 14.8 N•m |
| P780532 ¹ | 9.48 | 241 | 5.47 | 136 | 5.63 | 143 | 1.99 | 51 | n/a | | | | |
| P780594 ¹ | 10.55 | 268 | 5.90 | 150 | 5.63 | 143 | 3.15 | 80 | n/a | | | | |
| METAL BANDS | | | | | | | | | | | | | |
| H008442 | 4.80 | 122 | 3.07 | 78 | 2.76 | 70 | 1.57 | 40 | 3.34 | 85 | 0.70 | 317 | 12 lbs.-ft. 16.2 N•m |
| H008443 | 5.75 | 146 | 3.54 | 90 | 3.15 | 80 | 1.99 | 51 | 3.83 | 97 | 1.30 | 590 | 12 lbs.-ft. 16.2 N•m |
| H008441 ² | 6.79 | 173 | 3.94 | 100 | 3.54 | 90 | 1.99 | 51 | 4.35 | 111 | 1.40 | 635 | 12 lbs.-ft. 16.2 N•m |
| H008444 | 6.79 | 173 | 3.94 | 100 | 3.54 | 90 | 1.99 | 51 | 4.35 | 111 | 1.40 | 635 | 12 lbs.-ft. 16.2 N•m |
| H002070 | 7.19 | 183 | 4.09 | 104 | 3.74 | 95 | 1.99 | 51 | 4.55 | 116 | 1.50 | 680 | 12 lbs.-ft. 16.2 N•m |
| H002023 | 8.13 | 207 | 4.72 | 120 | 4.33 | 110 | 1.99 | 51 | 5.14 | 131 | 1.60 | 726 | 12 lbs.-ft. 16.2 N•m |

1 - Mounting bands (with spring-loaded screws) for FPG09 and FPG10 models with twist-off cover
 2 - Model H008441 has 8mm threads





Section Index

Muffler Selection by Style & Engine Exhaust Data 66

Muffler Selection by Style with Attenuation Ranges & Exhaust Flow..... 67

Use this section to select a replacement muffler by style back pressure and attenuation range.

If you're looking for a replacement for an off-road application, consider our off-road exhaust mufflers. These newer, painted, aluminized steel mufflers have some unique features as compared to our standard line. These mufflers are the ones shown in blue text.

| | |
|--------------------|----|
| Style 1 | 67 |
| Style 2 | 68 |
| Style 2A & 3 | 69 |
| Style 4 & 5..... | 70 |
| Style 6 | 71 |

Muffler Dimensions by Part Number 72

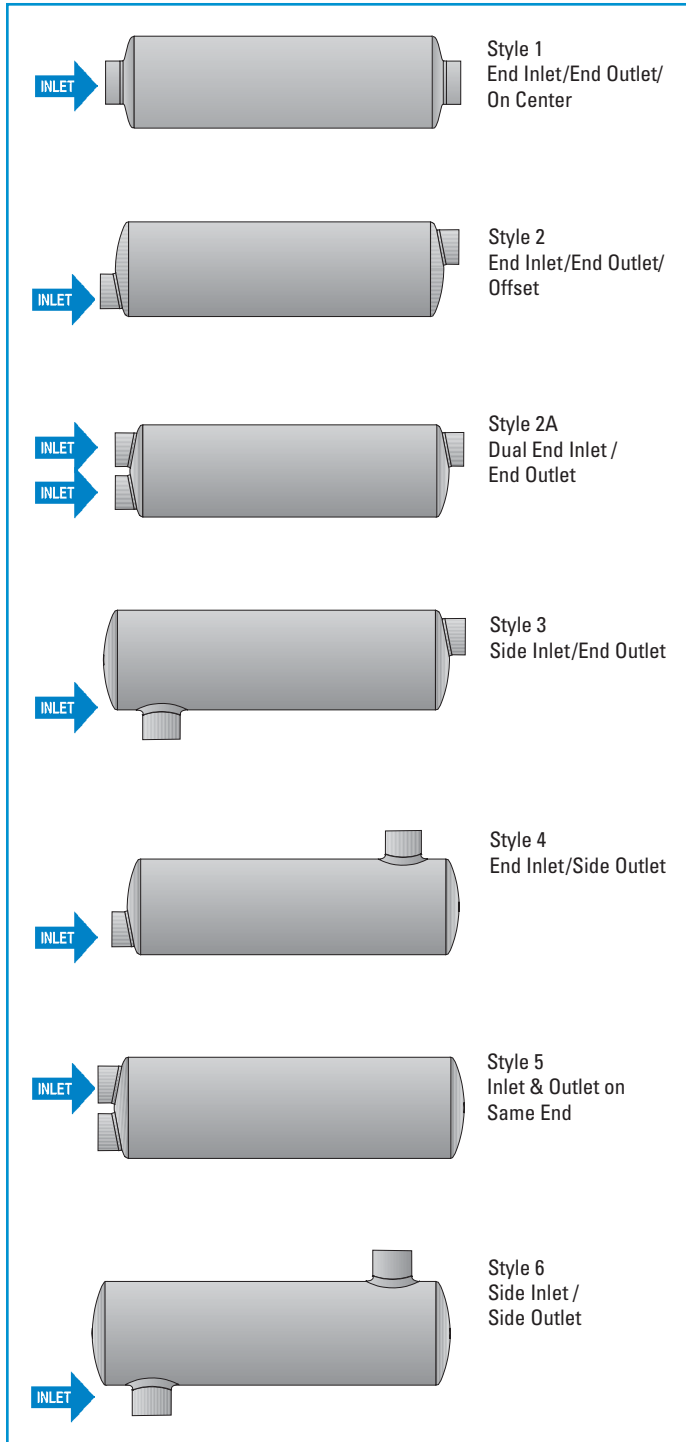
Use this section to verify the dimensional characteristics of a Donaldson muffler.

Muffler Dimensions by Style 79

Use this section to verify the dimensional characteristics of a Donaldson muffler.

| | |
|---------------|----|
| Style 1 | 79 |
| Style 2 | 82 |
| Style 3 | 81 |
| Style 4 | 84 |
| Style 5 | 85 |
| Style 6 | 86 |

Muffler Selection by Style & Engine Exhaust Data



Selecting the Right Muffler for Your Engine

NOTE: Depending on your location, some diesel engines require the use of an emissions aftertreatment device to meet emissions regulations. In the United States, federal law prohibits the replacement of an emissions device (i.e., catalytic converter, combined catalytic converter/muffler, diesel particulate filter, etc.) with a non-emissions reducing (such as a straight pipe or conventional muffler) or un-approved emissions device. If operating the vehicle outside of the United States, make sure to check with and comply with any emission regulations for your locale.

Step 1

Determine the exhaust flow (CFM) and acceptable exhaust system backpressure of your engine, refer to your owners manual or contact your engine manufacturer for this information. To calculate exhaust flow, see our instructions on page 7.

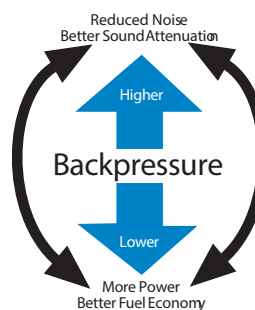
Note: If you are spec'ing a dual muffler system divide engine's exhaust flow (CFM) by two.

Step 2

Find your muffler style (inlet/outlet positions and shape: round or oval) using the illustrations on the left. Proceed to the same style in page 53-57.

Step 3

Within the style, choose desired inlet diameter that is at or below your exhaust flow rate AND at or below the acceptable backpressure level.



Muffler Size May Affect Backpressure:

Mufflers are key to vehicle and equipment performance because as the muffler decreases the sound, it may create more backpressure on exhaust flow. Typically, an increase in backpressure means decreased engine performance. A large muffler can be used to offset increased backpressure while maintaining overall acoustic performance.

Mufflers for Off-Road Use

Many of our mufflers are specifically designed for off-road equipment. These mufflers are shown in blue type on pages 53-59 and have the following features:

- High temperature black finish
- Mount or install in any position
- Aluminized steel construction
- All have round bodies with domed ends
- Slotted inlet/outlet connections



Choose the desired inlet diameter for the engine's air flow requirement that is at or below the acceptable backpressure level.

Style 1 - End Inlet/End Outlet/On Center

| -- Inlet I.D. -- inch mm | --- Outlet I.D. --- inch mm | Body Diameter | | Body Length | | Attenuation Range dB(A) | Part Number | ----- Exhaust Flow (cfm) @ ----- | | |
|-----------------------------|--------------------------------|---------------|------------|-------------|----------------------|-------------------------------|----------------|----------------------------------|---------------------------------|---------------------------------|
| | | inch mm | inch mm | inch mm | inch mm | | | 3" Hg 40.8" H ₂ O | 2" Hg 27.2" H ₂ O | 1" Hg 13.6" H ₂ O |
| 2.00 51 | 2.00 51 | 6.00 152 | 15.75 400 | 12-18 | M060479 | 498 | 393 | 283 | | |
| | 2.10 OD 53 OD | 4.38 111 | 12.50 318 | 8-12 | M045237 | 531 | 433 | 306 | | |
| 2.50 64 | 2.50 64 | 6.62 168 | 17.75 451 | 12-18 | M065138 | 780 | 613 | 441 | | |
| | 2.63 OD 67 OD | 6.62 168 | 15.00 381 | 6-12 | M065071 | 790 | 645 | 456 | | |
| 2.89 73 | 3.16 OD 80 | 8.50 216 | 31.75 806 | 15-20 | M085293 ⁷ | 1091 | 891 | 630 | | |
| 3.00 76 | 3.00 76 | 8.50 216 | 19.75 502 | 12-18 | M085407 | 1125 | 884 | 636 | | |
| | 3.13 OD 80 OD | 8.00 203 | 12.18 309 | 10-15 | M080018 | 835 | 682 | 482 | | |
| | 4.00 102 | 11.00 279 | 36.00 914 | 13-19 | M111029 | 2193 | 1791 | 1266 | | |
| 3.50 89 | 3.50 89 | 7.00 178 | 14.00 356 | 10-15 | M070028 | 1245 | 1017 | 719 | | |
| | 3.50 89 | 9.00 229 | 21.75 552 | 12-18 | M091046 | 1525 | 1203 | 865 | | |
| | 3.50 89 | 9.00 229 | 44.50 1130 | 18-25 | M090146 | 1001 | 817 | 578 | | |
| 4.00 102 | 4.00 102 | 8.50 216 | 34.37 873 | 12-18 | M085421 | 2099 | 1714 | 1212 | | |
| | 4.00 102 | 8.50 216 | 34.37 873 | 8-12 | M085171 | 3119 | 2546 | 1800 | | |
| | 4.00 102 | 9.00 229 | 44.44 1129 | 13-18 | M090544 | 2006 | 1638 | 1158 | | |
| | 4.00 102 | 9.00 229 | 20.00 508 | 10-15 | M090594 | 1667 | 1361 | 962 | | |
| | 4.00 102 | 10.33 262 | 44.50 1130 | 25-35 | M100464 ¹ | 1420 | 1159 | 820 | | |
| | 4.00 102 | 10.00 254 | 23.75 603 | 12-18 | M101167 | 2000 | 1570 | 1130 | | |
| | 4.00 102 | 10.00 254 | 44.44 1129 | 12-18 | M100466 | 1948 | 1590 | 1125 | | |
| | 4.00 OD 102 OD | 9.00 229 | 29.31 744 | 10-15 | M090095 ⁷ | 1628 | 1330 | 940 | | |
| | 5.00 127 | 9.00 229 | 44.44 1129 | 15-20 | M090781 | 2639 | 2155 | 1524 | | |
| | 5.00 127 | 10.00 254 | 44.44 1129 | 19-25 | M100695 | 1543 | 1260 | 891 | | |
| | 5.00 127 | 5.00 127 | 9.00 229 | 20.00 508 | 10-15 | M090595 | 2478 | 2023 | 1431 | |
| 5.00 127 | | 9.00 229 | 44.44 1129 | 13-18 | M090074 | 2887 | 2357 | 1667 | | |
| 5.00 127 | | 9.00 229 | 44.44 1129 | 12-17 | M090535 | 3260 | 3100 | 2340 | | |
| 5.00 127 | | 10.00 254 | 44.44 1129 | 16-23 | M100944 | 2950 | 2494 | 1765 | | |
| 5.00 127 | | 10.00 254 | 44.44 1129 | 19-25 | M100582 | 1600 | 1435 | 1015 | | |
| 5.00 127 | | 10.00 254 | 44.44 1129 | 19-25 | M101159 ⁴ | 1650 | 1465 | 1035 | | |
| 5.00 127 | | 10.00 254 | 44.44 1129 | 19-25 | M101182 ³ | 1650 | 1465 | 1035 | | |
| 5.00 127 | | 10.00 254 | 44.44 1129 | 19-25 | M100580 | 2530 | 2215 | 1565 | | |
| 5.00 127 | | 10.00 254 | 44.44 1129 | 15-20 | M100465 | 2790 | 2277 | 1610 | | |
| 5.00 127 | | 10.00 254 | 44.44 1129 | 19-25 | M101158 ⁴ | 2625 | 2305 | 1630 | | |
| 5.00 127 | | 10.00 254 | 44.44 1129 | 19-25 | M101181 ³ | 2625 | 2305 | 1630 | | |
| 5.00 127 | | 10.00 254 | 44.44 1129 | 13-18 | M100463 | 3260 | 3100 | 2340 | | |
| 5.00 127 | | 10.00 254 | 44.44 1129 | 16-23 | M101263 | 2530 | 2215 | 1565 | | |
| 5.00 127 | | 10.00 254 | 59.95 1522 | 19-25 | M100807 | 2610 | 2131 | 1507 | | |
| 5.00 127 | | 11.00 279 | 50.50 1283 | 19-25 | M110849 | 2950 | 2505 | 1775 | | |
| 5.00 127 | 11.84 301 | 25.75 654 | 12-18 | M120747 | 3100 | 2450 | 1762 | | | |
| 2 NPT | 2 NPT | 6.00 152 | 14.50 368 | 8-12 | M060247 | 776 | 633 | 448 | | |
| 2.5 NPT | 2.5NPT | 6.00 152 | 15.00 381 | 8-12 | M060005 | 773 | 631 | 446 | | |
| 3 NPT | 3 NPT | 7.00 178 | 14.00 356 | 10-15 | M070008 | 1293 | 1056 | 747 | | |
| 3.5 NPT | 3.5 NPT | 7.00 178 | 18.38 467 | 10-15 | M070050 | 1408 | 1149 | 813 | | |
| 4 NPT | 4 NPT | 9.00 229 | 20.00 508 | 10-15 | M090009 | 1767 | 1443 | 1020 | | |

Mufflers in blue text have high temperature black finish and are designed for off-road applications.

1 - Wrapped muffler (reduces noise and surface temperature)
 3 - Silent Partner™ Exhaust & Engine Brake Silencer-Aluminized
 4 - Silent Partner™ Exhaust & Engine Brake Silencer-Stainless Steel
 7 - Face flange on inlet

Muffler Selection by Style, Attenuation & Exhaust Flow



Stated backpressure levels include muffler, average tubing lengths, and accessories.

Style 2 - End Inlet/End Outlet/Offset

| -- Inlet I.D. -- | | --- Outlet I.D. --- | | Body Diameter | | Body Length | | Attenuation | Part Number | ----- Exhaust Flow (cfm) @ ----- | | |
|------------------|--------|---------------------|-----|---------------|-----------|-------------|------|-------------|----------------------|----------------------------------|---------------------------------|---------------------------------|
| inch | mm | inch | mm | inch | mm | inch | mm | Range dB(A) | | 3" Hg 40.8" H ₂ O | 2" Hg 27.2" H ₂ O | 1" Hg 13.6" H ₂ O |
| 2.00 | 51 | 2.00 | 51 | 6.00 | 152 | 15.75 | 400 | 12-18 | M060480 | 498 | 393 | 283 |
| | | 2.00 | 51 | 6.00 | 152 | 16.90 | 429 | 15-20 | M060055 | 515 | 420 | 297 |
| | | 2.00 | 51 | 6.00 | 152 | 24.00 | 610 | 15-20 | M060232 | 515 | 420 | 297 |
| 2.50 | 64 | 2.50 | 64 | 6.62 | 168 | 17.75 | 451 | 12-18 | M065139 | 780 | 613 | 441 |
| | | 2.50 | 64 | 6.62 | 168 | 18.56 | 471 | 15-20 | M065034 | 709 | 579 | 409 |
| | | 2.50 | 64 | 6.62 | 168 | 27.75 | 705 | 16-22 | M065065 | 709 | 579 | 409 |
| 3.00 | 76 | 3.00 | 76 | 8.3 x 11.5 | 211 x 292 | 26.00 | 660 | 19-25 | M090170 | 828 | 676 | 478 |
| | | 3.00 | 76 | 8.50 | 216 | 19.75 | 502 | 12-18 | M085408 | 1125 | 884 | 636 |
| | | 3.00 | 76 | 8.50 | 216 | 20.50 | 521 | 15-20 | M085056 | 1094 | 894 | 632 |
| | | 3.00 | 76 | 8.50 | 216 | 27.50 | 699 | 18-22 | M085078 | 964 | 787 | 557 |
| | | 3.00 | 76 | 8.50 | 216 | 27.75 | 705 | 18-22 | M085080 | 964 | 787 | 557 |
| | | 3.00 | 76 | 8.50 | 216 | 31.25 | 794 | 17-22 | M085023 | 1094 | 894 | 632 |
| | | 3.00 | 76 | 8.5 x 11.8 | 216 x 300 | 26.00 | 660 | 19-25 | M090159 ¹ | 828 | 676 | 478 |
| | | 3.00 | 76 | 8.50 | 216 | 38.00 | 965 | 15-20 | M085008 | 1124 | 918 | 649 |
| 3.50 | 89 | 3.50 | 89 | 8.3 x 11.5 | 211 x 292 | 26.00 | 660 | 15-20 | M090158 | 1325 | 1081 | 765 |
| | | 3.50 | 89 | 9.00 | 229 | 21.75 | 552 | 12-18 | M091047 | 1525 | 1203 | 865 |
| | | 3.50 | 89 | 8.5 x 11.8 | 216 x 300 | 26.00 | 660 | 15-20 | M090210 ¹ | 1325 | 1081 | 765 |
| | | 4.00 | 102 | 8.2 x 11.5 | 208 x 292 | 26.00 | 660 | 13-18 | M090520 | 1719 | 1403 | 992 |
| | | 4.00 | 102 | 8.2 x 11.5 | 208 x 292 | 30.00 | 762 | 13-18 | M090680 | 1719 | 1403 | 992 |
| 4.00 | 102 | 3.50 | 89 | 8.2 x 11.5 | 208 x 292 | 26.00 | 660 | 16-21 | M090538 | 1340 | 1094 | 773 |
| | | 4.00 | 102 | 10.00 | 254 | 23.75 | 603 | 12-18 | M101168 | 2000 | 1570 | 1130 |
| | | 4.00 | 102 | 8.2 x 11.5 | 208 x 292 | 26.00 | 660 | 12-18 | M090280 | 1719 | 1403 | 992 |
| | | 4.00 | 102 | 8.2 x 11.5 | 208 x 292 | 26.00 | 660 | 13-18 | M090534 | 1776 | 1450 | 1025 |
| | | 4.00 | 102 | 10.00 | 254 | 27.12 | 689 | 15-20 | M100048 | 1702 | 1390 | 983 |
| | | 4.00 | 102 | 10.00 | 254 | 35.38 | 899 | 15-20 | M100043 | 1702 | 1390 | 983 |
| | | 4.00 | 102 | 10 x 15 | 254 x 381 | 26.00 | 660 | 15-20 | M120100 | 1997 | 1631 | 1153 |
| | | 4.00 | 102 | 10.3 x 15.3 | 261 x 389 | 42.00 | 1067 | 22-28 | M120197 ¹ | 1386 | 1131 | 800 |
| | | 4.00 | 102 | 11.00 | 279 | 30.00 | 762 | 15-20 | M110012 | 1730 | 1412 | 999 |
| | | 4.00 | 102 | 11.00 | 279 | 36.00 | 914 | 19-25 | M110189 | 1819 | 1485 | 1050 |
| 4 OD | 102 OD | 5.00 | 127 | 11.00 | 279 | 36.00 | 914 | 13-19 | M111028 | 2393 | 1954 | 1382 |
| 5.00 | 127 | 5.00 | 127 | 10 x 15 | 254 x 381 | 26.00 | 660 | 15-20 | M120225 | 2887 | 2357 | 1667 |
| | | 5.00 | 127 | 10 x 15 | 254 x 381 | 26.00 | 660 | 15-20 | M120108 | 2329 | 1902 | 1345 |
| | | 5.00 | 127 | 10 x 15 | 254 x 381 | 36.00 | 914 | 15-20 | M120365 | 2265 | 1849 | 1307 |
| | | 5.00 | 127 | 10 x 15 | 254 x 381 | 44.00 | 1118 | 13-18 | M120448 | 2222 | 1814 | 1283 |
| | | 5.00 | 127 | 11.00 | 279 | 44.00 | 1118 | 13-18 | M110077 | 2205 | 1800 | 1273 |
| | | 5.00 | 127 | 11.84 | 301 | 25.75 | 654 | 12-18 | M120748 | 3100 | 2450 | 1762 |
| 6.00 | 152 | 6.00 | 152 | 10 x 15 | 254 x 381 | 31.75 | 806 | 10-15 | M122300 | 3740 | 3054 | 2159 |
| | | 6.00 | 152 | 12 x 18 | 305 x 457 | 30.00 | 762 | 11-16 | M140048 | 3765 | 3074 | 2174 |
| | | 6.00 | 152 | 14 x 21 | 357 x 533 | 35.00 | 889 | 12-18 | M170101 | 4113 | 3358 | 2375 |
| 8.00 | 203 | 8.00 | 203 | 16 x 24 | 406 x 607 | 45.00 | 1143 | 11-15 | M190002 | 6352 | 5186 | 3667 |

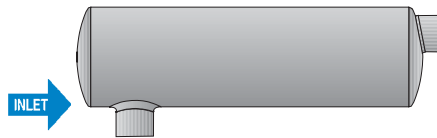
Choose the desired inlet diameter for the engine's air flow requirement that is at or below the acceptable backpressure level.



Choose the desired inlet diameter for the engine's air flow requirement that is at or below the acceptable backpressure level.

Style 2A - Dual End Inlet/End Outlet

| -- Inlet I.D. -- | | --- Outlet I.D. --- | | Body Diameter | | Body Length | | Attenuation | Part | ----- Exhaust Flow (cfm) @ ----- | | |
|------------------|--------|---------------------|-------|---------------|-----------|-------------|-----|-------------|------------------------|----------------------------------|---------------------------------|---------------------------------|
| inch | mm | inch | mm | inch | mm | inch | mm | Range dB(A) | Number | 3" Hg 40.8" H ₂ O | 2" Hg 27.2" H ₂ O | 1" Hg 13.6" H ₂ O |
| 2.5 (2) | 64 (2) | 2.75 | 70 | 8.50 | 216 | 30.00 | 762 | 15-20 | M085172 | 685 | 559 | 395 |
| | | 3.00 | 76 | 8.50 | 216 | 31.25 | 794 | 15-20 | M085189 ² | 875 | 714 | 505 |
| | | 3 OD | 76 OD | 8.75 | 222 | 30.12 | 765 | 19-25 | M085267 ^{2,7} | 1160 | 947 | 670 |
| 2.75 (2) | 70 (2) | 4.00 | 102 | 8.2 x 11.5 | 208 x 292 | 27.00 | 686 | 15-18 | M090563 | 982 | 802 | 567 |



Mufflers in blue text have high temperature black finish and are designed for off-road applications.

Style 3 - Side Inlet/End Outlet

| -- Inlet I.D. -- | | --- Outlet I.D. --- | | Body Diameter | | Body Length | | Attenuation | Part | ----- Exhaust Flow (cfm) @ ----- | | |
|------------------|-----|---------------------|-------|---------------|-----------|-------------|---------|-------------|----------------------|----------------------------------|---------------------------------|---------------------------------|
| inch | mm | inch | mm | inch | mm | inch | mm | Range dB(A) | Number | 3" Hg 40.8" H ₂ O | 2" Hg 27.2" H ₂ O | 1" Hg 13.6" H ₂ O |
| 1.68 | 43 | 1.64 | 42 | 4.38 | 111 | 13.78 | 350 | 12-18 | M045193 | 220 | 180 | 127 |
| 2.00 | 51 | 2.00 | 51 | 6.00 | 152 | 15.75 | 400 | 12-18 | M060481 | 498 | 393 | 283 |
| | | 2.00 | 51 | 6.00 | 152 | 18.81 | 478 | 15-20 | M060158 | 383 | 313 | 221 |
| 2.50 | 64 | 2.50 | 64 | 6.62 | 168 | 17.75 | 451 | 12-18 | M065140 | 780 | 613 | 441 |
| | | 2.50 | 64 | 6.62 | 168 | 20.89 | 531 | 15-20 | M065044 | 564 | 461 | 326 |
| 3.00 | 76 | 3.00 | 76 | 8.50 | 216 | 19.75 | 502 | 12-18 | M085409 | 1125 | 884 | 636 |
| | | 3.00 | 76 | 8.80 | 224 | 27.12 | 689 | 15-20 | M085226 ¹ | 808 | 659 | 466 |
| 3.02 | 77 | 3.00 | 76 | 8.50 | 216 | 26.25 | 667 | 15-20 | M085090 | 808 | 659 | 466 |
| 3.50 | 89 | 3.00 | 76 | 8.50 | 216 | 27.00 | 686 | 12-18 | M085084 | 801 | 654 | 462 |
| | | 3.50 | 89 | 9.00 | 229 | 21.75 | 552 | 12-18 | M091048 | 1525 | 1203 | 865 |
| | | 3.50 | 89 | 8.3 x 11.5 | 211 x 292 | 26.13 | 664 | 15-20 | M090301 | 1114 | 910 | 643 |
| 4.00 | 102 | 4.00 | 102 | 10.00 | 254 | 23.75 | 603 | 12-18 | M101169 | 2000 | 1570 | 1130 |
| | | 4.00 | 102 | 10.00 | 254 | 28.00 | 711 | 15-20 | M100146 | 1341 | 1095 | 774 |
| | | 4.00 | 102 | 11.00 | 279 | 33.00 | 838 | 15-20 | M110674 ⁶ | 1677 | 1369 | 968 |
| | | 4.00 | 102 | 11.00 | 279 | 36.00 | 914 | 19-25 | M110479 | 1608 | 1313 | 928 |
| | | 5.00 | 127 | 9.00 | 229 | 44.50 | 1130 | 15-20 | M090823 | 2329 | 1902 | 1345 |
| | | 5.00 | 127 | 11.84 | 301 | 32.13 | 816 | 12-18 | M120598 | 2264 | 1848 | 1307 |
| | | 5.00 | 127 | 10 x 15 | 254 x 381 | 21.00 | 533 | 12-17 | M120566 | 2205 | 1800 | 1273 |
| | | 3.85 OD | 98 OD | 10 x 15 | 254 x 381 | 15.00 | 381 | 12-18 | M120382 | 2265 | 1849 | 1307 |
| Down Spout | | 11.00 | 279 | 36.00 | 914 | 13-19 | M111024 | 1702 | 1390 | 983 | | |
| 5.00 | 127 | 5.00 | 127 | 10.00 | 254 | 44.50 | 1130 | 13-18 | M100213 | 2415 | 1972 | 1394 |
| | | 5.00 | 127 | 11.84 | 301 | 25.75 | 654 | 12-18 | M120749 | 3100 | 2450 | 1762 |
| | | 5.00 | 127 | 10 x 15 | 254 x 381 | 35.87 | 911 | 15-20 | M120235 | 2098 | 1713 | 1211 |

1 - Wrapped muffler (reduces noise and surface temperature)
 2 - Stainless Steel
 6 - Band clamp on inlet tube
 7 - Face flange on inlet

Muffler Selection by Style, Attenuation & Exhaust Flow



Stated backpressure levels include muffler, average tubing lengths, and accessories.

Style 4 - End Inlet/Side Outlet

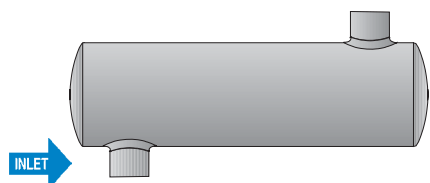
| -- Inlet I.D. -- | | --- Outlet I.D. --- | | Body Diameter | | Body Length | | Attenuation | Part Number | ----- Exhaust Flow (cfm) @ ----- | | |
|------------------|--------|---------------------|--------|---------------|-----------|-------------|------|-------------|-------------|----------------------------------|---------------------------------|---------------------------------|
| inch | mm | inch | mm | inch | mm | inch | mm | Range dB(A) | | 3" Hg 40.8" H ₂ O | 2" Hg 27.2" H ₂ O | 1" Hg 13.6" H ₂ O |
| 2.00 | 51 | 2.00 | 51 | 6.00 | 152 | 15.75 | 400 | 12-18 | M060481 | 498 | 393 | 283 |
| 2.50 | 64 | 2.50 | 64 | 6.62 | 168 | 17.75 | 451 | 12-18 | M065140 | 780 | 613 | 441 |
| 3.00 | 76 | 3.00 | 76 | 8.50 | 216 | 19.75 | 502 | 12-18 | M085409 | 1125 | 884 | 636 |
| | | 3.00 | 76 | 8.50 | 216 | 26.25 | 667 | 15-20 | M085206 | 715 | 583 | 413 |
| 3.50 | 89 | 3.50 | 89 | 9.00 | 229 | 21.75 | 552 | 12-18 | M091048 | 1525 | 1203 | 865 |
| | | 4.00 | 102 | 8.2 x 11.5 | 208 x 292 | 32.56 | 827 | 13-18 | M090547 | 1500 | 1224 | 866 |
| | | 4.00 OD | 102 OD | 8.2 x 11.5 | 208 x 292 | 32.56 | 827 | 13-18 | M090548 | 1913 | 1562 | 1105 |
| 4.00 | 102 | 4.00 | 102 | 10.00 | 254 | 23.75 | 603 | 12-18 | M101169 | 2000 | 1570 | 1130 |
| | | 4.00 | 102 | 10.00 | 254 | 27.75 | 705 | 13-18 | M100052 | 1679 | 1371 | 969 |
| | | 4.00 | 102 | 11.00 | 279 | 36.00 | 914 | 15-21 | M110112 | 1852 | 1512 | 1069 |
| | | 4.00 | 102 | 11.00 | 279 | 36.00 | 914 | 15-21 | M110148 | 1852 | 1512 | 1069 |
| | | 4.00 OD | 102 OD | 11.00 | 279 | 36.00 | 914 | 15-21 | M110311 | 1852 | 1512 | 1069 |
| | | 4.00 | 102 | 10 x 15 | 254 x 381 | 30.38 | 772 | 15-20 | M120367 | 1708 | 1394 | 986 |
| | | 4.00 | 102 | 10 x 15 | 254 x 381 | 23.88 | 556 | 14-19 | M120135 | 2100 | 1750 | 1260 |
| 4.00 OD | 102 OD | 4.00 OD | 102 OD | 11.00 | 279 | 36.00 | 914 | 15-21 | M111025 | 1976 | 1613 | 1141 |
| 5.00 | 127 | 5.00 | 127 | 11.00 | 279 | 46.00 | 1168 | 15-20 | M110014 | 2462 | 2010 | 1421 |
| | | 5.00 | 127 | 11.84 | 301 | 25.75 | 654 | 12-18 | M120749 | 3100 | 2450 | 1762 |
| | | 5.00 | 127 | 10 x 15 | 254 x 381 | 28.00 | 711 | 12-17 | M120417 | 1895 | 1570 | 1130 |
| | | 5.00 | 127 | 10 x 15 | 254 x 381 | 36.00 | 914 | 15-20 | M120366 | 2400 | 1960 | 1386 |



Mufflers in blue text have high temperature black finish and are designed for off-road applications.

Style 5 - Inlet & Outlet on Same End

| -- Inlet I.D. -- | | --- Outlet I.D. --- | | Body Diameter | | Body Length | | Attenuation | Part Number | ----- Exhaust Flow (cfm) @ ----- | | |
|------------------|-----|---------------------|-----|---------------|-----------|-------------|------|-------------|-------------|----------------------------------|---------------------------------|---------------------------------|
| inch | mm | inch | mm | inch | mm | inch | mm | Range dB(A) | | 3" Hg 40.8" H ₂ O | 2" Hg 27.2" H ₂ O | 1" Hg 13.6" H ₂ O |
| 2.00 | 51 | 2.00 | 51 | 6.00 | 152 | 15.75 | 400 | 12-18 | M060482 | 498 | 393 | 283 |
| | | 2.00 | 51 | 6.00 | 152 | 16.90 | 429 | 15-20 | M060250 | 513 | 419 | 296 |
| 2.50 | 64 | 2.50 | 64 | 6.62 | 168 | 17.75 | 451 | 12-18 | M065141 | 780 | 613 | 441 |
| | | 2.50 | 64 | 6.62 | 168 | 20.00 | 508 | 15-20 | M065073 | 718 | 586 | 414 |
| 3.00 | 76 | 3.00 | 76 | 8.50 | 216 | 22.00 | 559 | 15-20 | M085207 | 1087 | 888 | 628 |
| | | 3.00 | 76 | 8.50 | 216 | 19.75 | 502 | 12-18 | M085410 | 1125 | 884 | 636 |
| 3.50 | 89 | 3.50 | 89 | 9.00 | 229 | 21.75 | 552 | 12-18 | M091049 | 1525 | 1203 | 865 |
| 4.00 | 102 | 4.00 | 102 | 10.00 | 254 | 23.75 | 603 | 12-18 | M101170 | 2000 | 1570 | 1130 |
| | | 4.00 | 102 | 10.00 | 254 | 27.75 | 705 | 15-20 | M100049 | 1450 | 1184 | 837 |
| | | 4.00 | 102 | 10 x 15 | 254 x 381 | 26.00 | 660 | 18-20 | M120154 | 1390 | 1135 | 803 |
| | | 5.00 | 127 | 10 x 15 | 254 x 381 | 27.00 | 686 | 15-20 | M120713 | 2069 | 1689 | 1159 |
| 5.00 | 127 | 5.00 | 127 | 10 x 15 | 254 x 381 | 26.25 | 667 | 15-20 | M120176 | 2046 | 1670 | 1181 |
| | | 5.00 | 127 | 10 x 15 | 254 x 381 | 26.00 | 660 | 8-12 | M120131 | 2913 | 2378 | 1682 |
| | | 5.00 | 127 | 10 x 15 | 254 x 381 | 33.38 | 848 | 19-25 | M120189 | 2050 | 1674 | 1184 |
| | | 5.00 | 127 | 10 x 15 | 254 x 381 | 44.00 | 1118 | 13-18 | M120450 | 2679 | 2188 | 1547 |
| | | 5.00 | 127 | 11.84 | 301 | 25.75 | 654 | 12-18 | M120750 | 3100 | 2450 | 1762 |



Stated backpressure levels include muffler, average tubing lengths, and accessories.

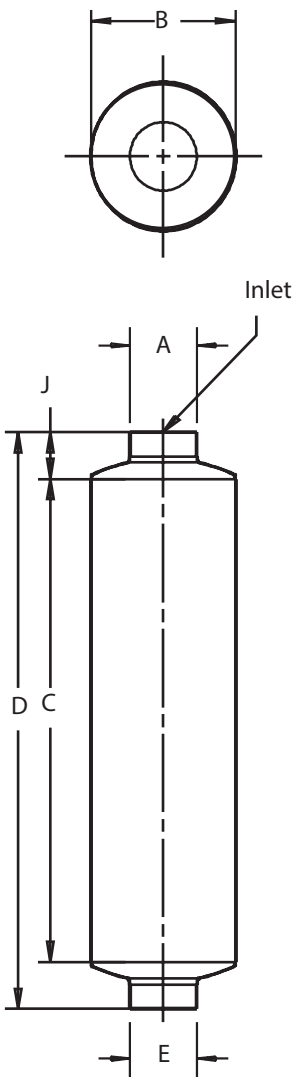
Style 6 - Side Inlet/Side Outlet

| -- Inlet I.D. -- | | --- Outlet I.D. --- | | Body Diameter | | Body Length | | Attenuation Range dB(A) | Part Number | ----- Exhaust Flow (cfm) @ ----- | | |
|------------------|-----|---------------------|--------|---------------|-----------|-------------|-----|-------------------------|-------------|----------------------------------|---------------------------------|---------------------------------|
| inch | mm | inch | mm | inch | mm | inch | mm | | | 3" Hg 40.8" H ₂ O | 2" Hg 27.2" H ₂ O | 1" Hg 13.6" H ₂ O |
| 2.00 | 51 | 2.00 | 51 | 6.00 | 152 | 15.50 | 394 | 12-18 | M060483 | 498 | 393 | 283 |
| | | 2.00 | 51 | 6.00 | 152 | 18.81 | 478 | 12-18 | M060251 | 487 | 398 | 281 |
| 2.50 | 64 | 2.50 | 64 | 6.62 | 168 | 17.50 | 444 | 12-18 | M065142 | 780 | 613 | 441 |
| | | 2.50 | 64 | 6.62 | 168 | 20.81 | 529 | 15-20 | M065074 | 692 | 565 | 400 |
| 3.00 | 76 | 3.00 | 76 | 8.50 | 216 | 19.50 | 495 | 12-18 | M085411 | 1125 | 884 | 636 |
| | | 3.00 | 76 | 8.50 | 216 | 27.00 | 686 | 15-20 | M085208 | 1043 | 858 | 602 |
| 3.50 | 89 | 3.50 | 89 | 8.3 x 11.5 | 211 x 292 | 26.00 | 660 | 15-20 | M090598 | 1164 | 950 | 672 |
| | | 3.50 | 89 | 9.00 | 229 | 21.50 | 546 | 12-18 | M091050 | 1525 | 1203 | 865 |
| 4.00 | 102 | 4.00 | 102 | 10.00 | 254 | 23.50 | 597 | 12-18 | M101171 | 2000 | 1570 | 1130 |
| | | 4.00 | 102 | 10.12 | 257 | 28.00 | 711 | 15-20 | M100572 | 1659 | 1355 | 958 |
| | | 4 OD | 102 OD | 11.00 | 279 | 36.00 | 914 | 13-19 | M111026 | 1887 | 1541 | 1090 |
| 5.00 | 127 | 5.00 | 127 | 11.84 | 301 | 25.50 | 648 | 12-18 | M120751 | 3100 | 2450 | 1762 |
| | | 5.00 | 127 | 10 x 15 | 254 x 381 | 28.00 | 711 | 15-20 | M120418 | 2350 | 1919 | 1357 |

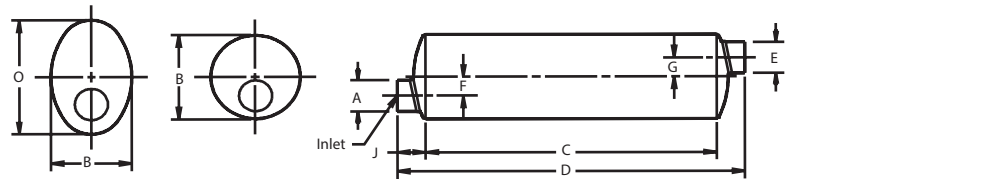
Mufflers in blue text have high temperature black finish and are designed for off-road applications.

Choose the desired inlet diameter for the engine's air flow requirement that is at or below the acceptable backpressure level.

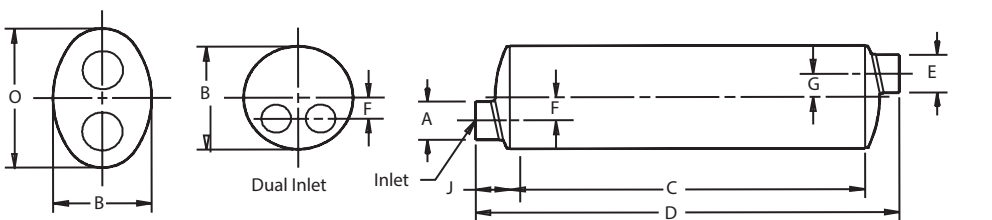
Style 1 - End Inlet /End Outlet /On Center



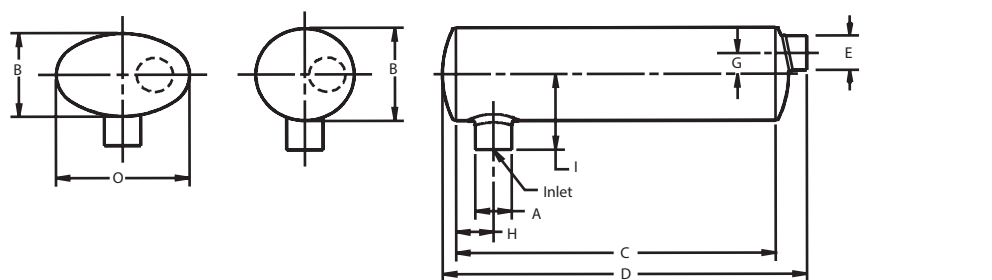
Style 2 - End Inlet /End Outlet /Offset



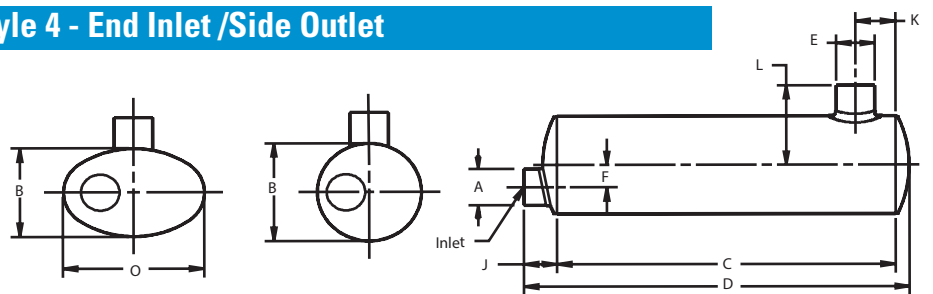
Style 2A - Dual End Inlet /End Outlet



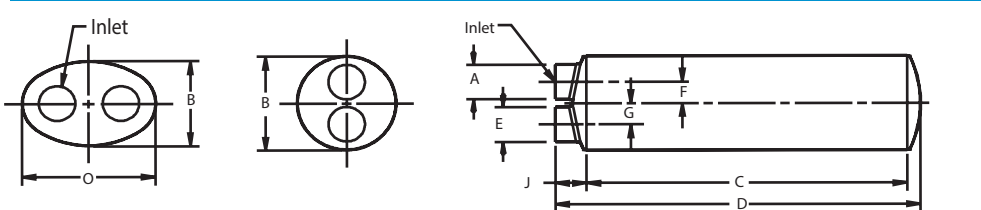
Style 3 - Side Inlet /End Outlet



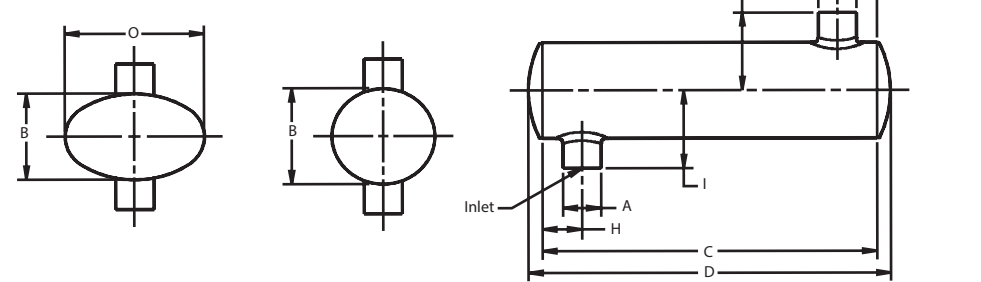
Style 4 - End Inlet /Side Outlet



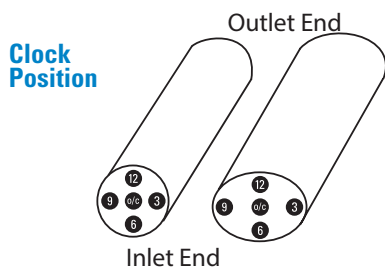
Style 5 - Inlet & Outlet on Same End



Style 6 - Side Inlet /Side Outlet



| Part Number | Muffler Style | Body | | | | Outlet I.D. (E) | Offset | | Inlet Tube | | | Outlet Tube from End Center | | Clock Position | | Wgt lbs. kg |
|----------------------|---------------|----------------|-------------------|--------------|--------------------|------------------|------------|------------|------------|-------------|------------|-----------------------------|-------------|----------------|--------|-------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | Inlet (F) | Outlet (G) | Loc. (H) | Length (I) | Length (J) | End Center (K) | Center (L) | Inlet | Outlet | |
| M045193 | 3 | 1.68 43 | 4.38 111 | 13.78 350 | 15.78 401 | 1.64 42 | | | 2.75 70 | 4.00 102 | | | | 12:00 | | 4 2 |
| M045237 | 1 | 2.00 51 | 4.38 111 | 12.50 318 | 17.00 432 | 2.10 OD 53 OD | | | | | 2.50 64 | | | | | 4 2 |
| M060005 | 1 | 2.5 NPT | 6.00 152 | 15.00 381 | 18.12 460 | 2.5NPT | | | | | 1.56 40 | | | | | 9 4 |
| M060055 | 2 | 2.00 51 | 6.00 152 | 16.90 429 | 21.90 556 | 2.00 51 | 1.50 38 | 1.50 38 | | | 2.50 64 | | | 6:00 12:00 | | 7 3 |
| M060158 | 3 | 2.00 51 | 6.00 152 | 18.81 478 | 21.50 546 | 2.00 51 | | 1.50 38 | 3.50 89 | 5.00 127 | | | | 3:00 6:00 | | 9 4 |
| M060232 | 2 | 2.00 51 | 6.00 152 | 24.00 610 | 29.00 737 | 2.00 51 | 1.50 38 | 1.50 38 | | | 2.50 64 | | | 6:00 12:00 | | 9 4 |
| M060247 | 1 | 2 NPT | 6.00 152 | 14.50 368 | 20.00 508 | 2 NPT | | | | | 2.75 70 | | | | | 7 3 |
| M060250 | 5 | 2.00 51 | 6.00 152 | 16.90 429 | 19.40 493 | 2.00 51 | 1.50 38 | 1.50 38 | | | 2.50 64 | | | 6:00 12:00 | | 8 4 |
| M060251 | 6 | 2.00 51 | 6.00 152 | 18.81 478 | 18.81 478 | 2.00 51 | | | 3.50 89 | 5.00 127 | | 3.50 89 | 5.00 127 | 6:00 12:00 | | 8 4 |
| M060479 ⁹ | 1 | 2.00 51 | 6.00 152 | 15.75 400 | 21.00 533 | 2.00 51 | | | | | 2.62 67 | | | | | 7.6 3.4 |
| M060480 ⁸ | 2 | 2.00 51 | 6.00 152 | 15.75 400 | 21.00 533 | 2.00 51 | 1.50 38 | 1.50 38 | | | 2.62 67 | | | 6:00 12:00 | | 7.6 3.4 |
| M060481 ⁹ | 3/4 | 2.00 51 | 6.00 152 | 15.75 400 | 19.25 489 | 2.00 51 | | | 1.88 48 | 5.00 127 | | | | 6:00 | | 7.6 3.4 |
| M060482 ⁹ | 5 | 2.00 51 | 6.00 152 | 15.75 400 | 19.25 489 | 2.00 51 | 1.50 38 | 1.50 38 | | | 2.62 67 | | | | | 8.4 3.8 |
| M060483 ⁸ | 6 | 2.00 51 | 6.00 152 | 15.50 394 | 17.24 438 | 2.00 51 | | | 1.75 44 | 5.00 127 | | 1.75 44 | 5.00 127 | 6:00 12:00 | | 7.4 3.4 |
| M065034 | 2 | 2.50 64 | 6.62 168 | 18.56 471 | 23.00 584 | 2.50 64 | 1.62 41 | 1.62 41 | | | 1.50 38 | | | 6:00 12:00 | | 9 4 |
| M065044 | 3 | 2.50 64 | 6.62 168 | 20.89 531 | 23.50 597 | 2.50 64 | | 1.62 41 | 3.50 89 | 6.00 152 | | | | 6:00 9:00 | | 12 5 |
| M065065 | 2 | 2.50 64 | 6.62 168 | 27.75 705 | 35.00 889 | 2.50 64 | 1.62 41 | 1.62 41 | | | 3.50 89 | | | 6:00 12:00 | | 13 6 |
| M065071 | 1 | 2.50 64 | 6.62 168 | 15.00 381 | 22.00 559 | 2.60 OD 66 OD | | | | | 3.50 89 | | | | | 7 3 |
| M065073 | 5 | 2.50 64 | 6.62 168 | 20.00 508 | 21.50 546 | 2.50 64 | 1.62 41 | 1.62 41 | | | 1.50 38 | | | 6:00 12:00 | | 10 5 |
| M065074 | 6 | 2.50 64 | 6.62 168 | 20.81 529 | 20.81 529 | 2.50 64 | | | 3.50 89 | 6.00 152 | | 3.50 89 | 6.00 152 | 6:00 12:00 | | 10 5 |
| M065138 ⁸ | 1 | 2.50 64 | 6.62 168 | 17.75 451 | 24.00 610 | 2.50 64 | | | | | 3.12 79 | | | | | 9.8 4.5 |
| M065139 ⁸ | 2 | 2.50 64 | 6.62 168 | 17.75 451 | 24.00 610 | 2.50 64 | 1.62 41 | 1.62 41 | | | 3.12 79 | | | 6:00 12:00 | | 9.8 4.5 |
| M065140 ⁹ | 3/4 | 2.50 64 | 6.62 168 | 17.75 451 | 22.04 560 | 2.50 64 | | | 2.38 60 | 5.75 146 | | | | 6:00 | | 10 4.5 |
| M065141 ⁸ | 5 | 2.50 64 | 6.62 168 | 17.75 451 | 22.04 560 | 2.50 64 | 1.63 41 | 1.63 41 | | | 3.12 79 | | | 6:00 12:00 | | 10.6 4.8 |
| M065142 ⁸ | 6 | 2.50 64 | 6.62 168 | 17.50 444 | 19.84 504 | 2.50 64 | | | 2.50 64 | 5.75 146 | | 2.25 57 | 5.75 146 | 6:00 12:00 | | 9.4 4.2 |



Footnotes

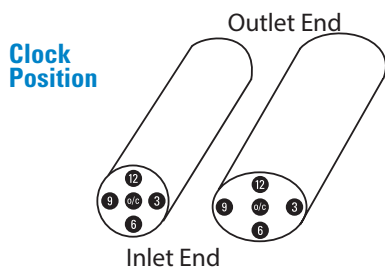
- 1 Wrapped muffler (reduces noise and surface temperature)
- 2 Stainless Steel
- 3 Silent Partner™ Muffler -Aluminized
- 4 Silent Partner™ Muffler -Stainless Steel
- 5 Resonator
- 6 Band clamp on inlet tube
- 7 Face flange on inlet
- 8 Made for off-road use
- 9 Made for off-road use, flows in either direction

Muffler Specification by Part Number

MUFFLER SPECS

| Part Number | Muffler Style | Body | | | | Outlet I.D. (E) | Offset | | Inlet Tube | | | Outlet Tube from End Center | | Clock Position | | Wgt lbs. kg |
|------------------------|---------------|--|-------------------|--------------|--------------------|------------------|--------------------|------------|-------------|-------------|---------------------|-----------------------------|-------------|----------------|--------|-------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | Inlet (F) | Outlet (G) | Loc. (H) | Length (I) | Length (J) | End Center (K) | (L) | Inlet | Outlet | |
| M070008 | 1 | 3 NPT | 7.00 178 | 14.00 356 | 19.75 502 | 3 NPT | | | | | 2.38 60 | | | | | 13 6 |
| M070028 | 1 | 3.50 89 | 7.00 178 | 14.00 356 | 19.75 502 | 3.50 89 | | | | | 2.38 60 | | | | | 10 5 |
| M070050 | 1 | 3.5 NPT | 7.00 178 | 18.38 467 | 25.62 651 | 3.5 NPT | | | | | 3.00 76 | | | | | 18 8 |
| M080018 | 1 | 3.00 76 | 8.00 203 | 12.18 309 | 17.00 432 | 3.13 OD 80 OD | | | | | 1.38 35 | | | | | 10 5 |
| M085008 | 2 | 3.50 89 | 8.50 216 | 38.00 965 | 43.00 1092 | 3.00 76 | 1.75 44 | 2.00 51 | | | 2.50 64 | | | 6:00 12:00 | | 23 10 |
| M085023 | 2 | 3.00 76 | 8.50 216 | 31.25 794 | 36.25 921 | 3.00 76 | 2.00 51 | 2.00 51 | | | 2.50 64 | | | 6:00 12:00 | | 19 9 |
| M085056 | 2 | 3.00 76 | 8.50 216 | 20.50 521 | 25.00 635 | 3.00 76 | 2.00 51 | 2.00 51 | | | 1.50 38 | | | 6:00 12:00 | | 14 6 |
| M085078 | 2 | 3.00 76 | 8.50 216 | 27.50 699 | 32.00 813 | 3.00 76 | 2.00 51 | 2.00 51 | | | 1.50 38 | | | 6:00 12:00 | | 20 9 |
| M085080 | 2 | 3.00 76 | 8.50 216 | 27.75 705 | 33.75 857 | 3.00 76 | 2.00 51 | 2.00 51 | | | 3.50 89 | | | 6:00 6:00 | | 20 9 |
| M085084 | 3 | 3.50 89 | 8.50 216 | 27.00 686 | 29.50 749 | 3.00 76 | | 2.00 51 | 4.50 114 | 7.25 184 | | | | 3:00 6:00 | | 20 9 |
| M085090 | 3 | 3.02 77 | 8.50 216 | 26.25 667 | 29.50 749 | 3.00 76 | | 2.00 51 | 3.50 89 | 6.75 171 | | | | 3:00 6:00 | | 20 9 |
| M085171 | 1 | 4.00 102 | 8.50 216 | 34.37 873 | 40.00 1016 | 4.00 102 | | | | | 2.50 64 | | | | | 21 10 |
| M085172 | 2A | 2.50 (2) 64 (2) | 8.50 216 | 30.00 762 | 39.00 991 | 2.75 70 | 1.62 (2) 41 (2) | 2.00 51 | | | 2.50 (2) 64 (2) | | | 6:00(2) 6:00 | | 24 11 |
| M085189 ² | 2A | 2.50 (2) 64 (2) | 8.50 216 | 31.25 794 | 36.25 921 | 3.00 76 | 1.62 (2) 41 (2) | 2.00 51 | | | 2.50 (2) 64 (2) | | | 6:00 (2) 12:00 | | 23 10 |
| M085206 | 4 | 3.00 76 | 8.50 216 | 26.25 667 | 29.50 749 | 3.00 76 | 2.00 51 | | | | 3.25 83 | 3.50 89 | 6.75 171 | 6:00 9:00 | | 20 9 |
| M085207 | 5 | 3.00 76 | 8.50 216 | 22.00 559 | 23.50 597 | 3.00 76 | 2.00 51 | 2.00 51 | | | 1.50 38 | | | 6:00 12:00 | | 16 7 |
| M085208 | 6 | 3.00 76 | 8.50 216 | 27.00 686 | 27.00 686 | 3.00 76 | | | 3.50 89 | 6.75 171 | | 3.50 89 | 6.75 171 | 6:00 12:00 | | 17 8 |
| M085226 ¹ | 3 | 3.00 76 | 8.80 224 | 27.12 689 | 29.56 751 | 3.00 76 | | 2.00 51 | 4.56 116 | 6.75 171 | | | | 3:00 6:00 | | 28 13 |
| M085267 ^{1,2} | 2A | 2.50 (2) ⁷ 64 (2) ⁷ | 8.75 222 | 30.12 765 | 38.97 990 | 3 OD 76 OD | 1.62 (2) 41 (2) | 2.00 51 | | | 5.72/3.22 146/82 | | | 6:00 (2) 12:00 | | 32 15 |
| M085293 | 1 | 2.89 ⁷ 73 ⁷ | 8.50 216 | 31.75 806 | 46.25 1175 | 3.16 OD 80 OD | | | | | | | | | | 28 12 |
| M085407 ⁸ | 1 | 3.00 76 | 8.50 216 | 19.75 502 | 26.50 673 | 3.00 76 | | | | | 3.38 86 | | | | | 15.2 7 |
| M085408 ⁸ | 2 | 3.00 76 | 8.50 216 | 19.75 502 | 26.50 673 | 3.00 76 | 2.00 51 | 2.00 51 | | | 3.38 86 | | | 6:00 12:00 | | 15.2 7 |
| M085409 ⁹ | 3/4 | 3.00 76 | 8.50 216 | 19.75 502 | 24.27 616 | 3.00 76 | | | 2.88 73 | 6.50 165 | | | | 6:00 | | 15.4 7 |
| M085410 ⁸ | 5 | 3.00 76 | 8.50 216 | 19.75 502 | 24.27 616 | 3.00 76 | 2.00 51 | 2.00 51 | | | 3.38 86 | | | 6:00 12:00 | | 17 7.7 |
| M085411 ⁸ | 6 | 3.00 76 | 8.50 216 | 19.50 495 | 21.78 553 | 3.00 76 | | | 3.00 76 | 6.50 165 | | 3.00 76 | 6.50 165 | 6:00 12:00 | | 14.2 6.4 |
| M085421 | 1 | 4.00 102 | 8.50 216 | 34.37 873 | 40.00 1016 | 4.00 102 | | | | | 2.50 64 | | | | | 21 10 |
| M090009 | 1 | 4 NPT | 9.00 229 | 20.00 508 | 26.00 660 | 4 NPT | | | | | 3.00 76 | | | | | 23 10 |
| M090072 ⁵ | 1 | 5.00 127 | 9.00 229 | 10.00 254 | 16.50 419 | 5.00 127 | | | | | 3.00 76 | | | | | 9 4 |

| Part Number | Muffler Style | ----- Body ----- | | | | Outlet I.D. (E) | ---- Offset ---- | | ----- Inlet Tube ----- | | | Outlet Tube from End Center (K) (L) | | Clock Position Inlet Outlet | Wgt lbs. kg |
|----------------------|---------------|---------------------------------------|-------------------------|---------------|--------------------|-----------------|--------------------|------------|------------------------|-------------|--------------------|-------------------------------------|-------------|-----------------------------|-------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | Inlet (F) | Outlet (G) | Loc. (H) | Length (I) | Length (J) | | | | |
| M090074 | 1 | 5.00 127 | 9.00 229 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | 29 13 |
| M090095 | 1 | 4.00 ⁷ 102 ⁷ | 9.00 229 | 29.31 744 | 73.00 1854 | 4 OD 102 OD | | | | | | | | | 33 15 |
| M090146 | 1 | 3.50 89 | 9.00 229 | 44.50 1130 | 51.00 1295 | 3.50 89 | | | | | 3.00 76 | | | | 32 15 |
| M090158 | 2 | 3.50 89 | 8.3 x 11.5 211 x 292 | 26.00 660 | 32.25 819 | 3.50 89 | 2.50 64 | 2.50 64 | | | 3.12 79 | | 3:00 9:00 | | 24 11 |
| M090159 ¹ | 2 | 3.00 76 | 8.5 x 11.8 216 x 300 | 26.00 660 | 33.75 857 | 3.00 76 | 2.50 64 | 2.50 64 | | | 3.88 99 | | 3:00 3:00 | | 29 13 |
| M090170 | 2 | 3.00 76 | 8.3 x 11.5 211 x 292 | 26.00 660 | 33.75 857 | 3.00 76 | 2.50 64 | 2.50 64 | | | 3.88 99 | | 3:00 3:00 | | 20 9 |
| M090210 ¹ | 2 | 3.50 89 | 8.5 x 11.8 216 x 300 | 26.00 660 | 32.25 819 | 3.50 89 | 2.50 64 | 2.50 64 | | | 3.12 79 | | 3:00 9:00 | | 34 15 |
| M090280 | 2 | 4.00 102 | 8.2 x 11.5 208 x 292 | 26.00 660 | 32.25 819 | 4.00 102 | 2.50 64 | 2.50 64 | | | 3.12 79 | | 3:00 9:00 | | 22 10 |
| M090301 | 3 | 3.50 89 | 8.3 x 11.5 211 x 292 | 26.13 664 | 29.25 743 | 3.50 89 | | 2.50 64 | 3.25 83 | 7.00 178 | | | 6:00 9:00 | | 23 10 |
| M090362 ⁵ | 1 | 4.00 102 | 9.00 229 | 10.00 254 | 16.50 419 | 4.00 102 | | | | | 3.00 76 | | | | 9 4 |
| M090520 | 2 | 3.50 89 | 8.2 x 11.5 208 x 292 | 26.00 660 | 32.25 819 | 4.00 102 | 2.50 64 | 2.50 64 | | | 3.12 79 | | 3:00 9:00 | | 21 10 |
| M090534 | 2 | 4.00 102 | 8.2 x 11.5 208 x 292 | 26.00 660 | 33.75 857 | 4.00 102 | 2.50 64 | 2.50 64 | | | 3.88 99 | | 3:00 9:00 | | 26 12 |
| M090535 | 1 | 5.00 127 | 9.00 229 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | 30 14 |
| M090538 | 2 | 4.00 102 | 8.2 x 11.5 208 x 292 | 26.00 660 | 32.25 819 | 3.50 89 | 2.50 64 | 2.50 64 | | | 3.12 79 | | 3:00 12:00 | | 26 12 |
| M090544 | 1 | 4.00 102 | 9.00 229 | 44.44 1129 | 51.00 1295 | 4.00 102 | | | | | 3.00 76 | | | | 27 12 |
| M090547 | 4 | 3.50 89 | 8.2 x 11.5 208 x 292 | 32.56 827 | 35.16 893 | 4.00 102 | 2.50 64 | | | | 2.60 66 | 20.48 520 | 6.00 152 | 9:00 7:00 | 22 10 |
| M090548 | 4 | 3.50 89 | 8.2 x 11.5 208 x 292 | 32.56 827 | 35.16 893 | 4 OD 102 OD | 2.50 64 | | | | 2.60 66 | 20.48 520 | 8.70 221 | 3:00 7:30 | 21 10 |
| M090563 | 2A | 2.75 (2) 70 (2) | 8.2 x 11.5 208 x 292 | 27.00 686 | 32.75 832 | 4.00 102 | 0.15/4.00 9/102 | 2.50 64 | | | 2.63 (2) 67 (2) | | | 9:00-3:00 3:00 | 22 10 |
| M090594 | 1 | 4.00 102 | 9.00 229 | 20.00 508 | 26.50 673 | 4.00 102 | | | | | 3.00 76 | | | | 14 6 |
| M090595 | 1 | 5.00 127 | 9.00 229 | 20.00 508 | 26.50 673 | 5.00 127 | | | | | 3.00 76 | | | | 15 7 |
| M090598 | 6 | 3.50 89 | 8.3 x 11.5 211 x 292 | 26.00 660 | 26.00 660 | 3.50 89 | | | 3.38 86 | 7.00 178 | | 3.38 86 | 7.00 178 | 6:00 12:00 | 20 9 |
| M090680 | 2 | 3.50 89 | 8.2 x 11.5 208 x 292 | 30.00 762 | 36.25 921 | 4.00 102 | 2.50 64 | 2.50 64 | | | 3.12 79 | | 3:00 9:00 | | 25 11 |
| M090781 | 1 | 4.00 102 | 9.00 229 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | 30 14 |
| M090823 | 3 | 4.00 102 | 9.00 229 | 44.50 1130 | 48.00 1219 | 5.00 127 | | | 3.81 97 | 6.69 170 | | | 6:00 | | 30 13 |
| M091046 ⁸ | 1 | 3.50 89 | 9.00 229 | 21.75 552 | 29.00 737 | 3.50 89 | | | | | 3.62 89 | | | | 15.8 7.2 |



Footnotes

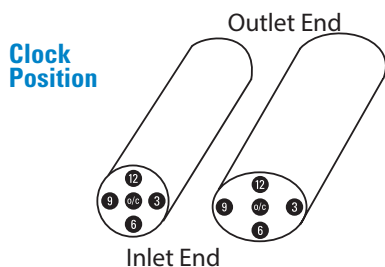
- 1 Wrapped muffler (reduces noise and surface temperature)
- 2 Stainless Steel
- 3 Silent Partner™ Muffler -Aluminized
- 4 Silent Partner™ Muffler -Stainless Steel
- 5 Resonator
- 6 Band clamp on inlet tube
- 7 Face flange on inlet
- 8 Made for off-road use
- 9 Made for off-road use, flows in either direction

Muffler Specification by Part Number

MUFFLER SPECS

| Part Number | Muffler Style | Body | | | | Outlet I.D. (E) | Offset | | Inlet Tube | | | Outlet Tube from End Center | | Clock Position | | Wgt lbs. kg |
|----------------------|---------------|----------------|-------------------|---------------|--------------------|-----------------|------------|------------|-------------|-------------|-------------|-----------------------------|----------------|----------------|--------|-------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | Inlet (F) | Outlet (G) | Loc. (H) | Length (I) | Length (J) | End Center (K) | End Center (L) | Inlet | Outlet | |
| M091047 ⁸ | 2 | 3.50 89 | 9.00 229 | 21.75 552 | 29.00 737 | 3.50 89 | 2.10 53 | 2.10 53 | | | 3.62 89 | | | 6:00 | 12:00 | 15.8 7.2 |
| M091048 ⁹ | 3/4 | 3.50 89 | 9.00 229 | 21.75 552 | 26.38 670 | 3.50 89 | | | 3.38 86 | 7.25 184 | | | | 6:00 | | 15.9 7.2 |
| M091049 ⁸ | 5 | 3.50 89 | 9.00 229 | 21.75 552 | 26.44 672 | 3.50 89 | 2.10 53 | 2.10 53 | | | 3.62 89 | | | 6:00 | 12:00 | 17.3 7.9 |
| M091050 ⁸ | 6 | 3.50 89 | 9.00 229 | 21.50 546 | 23.64 600 | 3.50 89 | | | 3.25 83 | 7.25 184 | | 3.25 83 | 7.25 184 | 6:00 | 12:00 | 15.1 6.9 |
| M100043 | 2 | 4.00 102 | 10.00 254 | 35.38 899 | 41.75 1060 | 4.00 102 | 2.44 62 | 2.44 62 | | | 2.88 73 | | | 6:00 | 12:00 | 32 15 |
| M100048 | 2 | 4.00 102 | 10.00 254 | 27.12 689 | 33.50 851 | 4.00 102 | 2.44 62 | 2.44 62 | | | 2.88 73 | | | 6:00 | 12:00 | 27 12 |
| M100049 | 5 | 4.00 102 | 10.00 254 | 27.75 705 | 30.62 778 | 4.00 102 | 2.44 62 | 2.44 62 | | | 2.88 73 | | | 12:00 | 6:00 | 23 10 |
| M100052 | 4 | 4.00 102 | 10.00 254 | 27.75 705 | 30.75 781 | 4.00 102 | 2.44 62 | | | | 3.00 76 | 24.25 616 | 8.75 222 | 6:00 | 2:00 | 25 11 |
| M100146 | 3 | 4.00 102 | 10.00 254 | 28.00 711 | 32.00 813 | 4.00 102 | | 2.44 62 | 4.50 114 | 8.00 203 | | | | 6:00 | 9:00 | 27 12 |
| M100213 | 3 | 5.00 127 | 10.00 254 | 44.50 1130 | 48.00 1219 | 5.00 127 | | | 5.50 140 | 7.50 191 | | | | 6:00 | | 33 15 |
| M100463 | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | | 31 14 |
| M100464 ¹ | 1 | 4.00 102 | 10.33 262 | 44.50 1130 | 51.00 1295 | 4.00 102 | | | | | 3.00 76 | | | | | 52 24 |
| M100465 | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | | 28 13 |
| M100466 | 1 | 4.00 102 | 10.00 254 | 44.44 1129 | 51.00 1295 | 4.00 102 | | | | | 3.00 76 | | | | | 27 12 |
| M100572 | 6 | 4.00 102 | 10.12 257 | 28.00 711 | 30.62 778 | 4.00 102 | | | 4.50 114 | 8.00 203 | | 4.50 114 | 8.00 203 | 6:00 | 12:00 | 22 10 |
| M100580 | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | | 29 13 |
| M100582 | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | | 31 14 |
| M100695 | 1 | 4.00 102 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | | 30 14 |
| M100807 | 1 | 5.00 127 | 10.00 254 | 59.94 1522 | 66.50 1689 | 5.00 127 | | | | | 3.00 76 | | | | | 48 22 |
| M100944 | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | | 32 15 |
| M101158 ⁴ | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | | 43 20 |
| M101159 ⁴ | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | | 43 20 |
| M101167 ⁸ | 1 | 4.00 102 | 10.00 254 | 23.75 603 | 32.00 813 | 4.00 102 | | | | | 4.12 105 | | | | | 19.3 8.8 |
| M101168 ⁸ | 2 | 4.00 102 | 10.00 254 | 23.75 603 | 32.00 813 | 4.00 102 | 2.44 62 | 2.44 62 | | | 4.12 105 | | | 6:00 | 12:00 | 19.3 8.8 |
| M101169 ⁹ | 3/4 | 4.00 102 | 10.00 254 | 23.75 603 | 29.24 743 | 4.00 102 | | | 3.88 99 | 8.00 203 | | | | 6:00 | | 19.8 9 |
| M101170 ⁸ | 5 | 4.00 102 | 10.00 254 | 23.75 603 | 29.24 743 | 4.00 102 | 2.44 62 | 2.44 62 | | | 4.12 105 | | | 6:00 | 12:00 | 22 10 |
| M101171 ⁸ | 6 | 4.00 102 | 10.00 254 | 23.50 597 | 26.24 666 | 4.00 102 | | | 3.75 95 | 8.00 203 | | 3.75 95 | 8.00 203 | 6:00 | 12:00 | 19.1 8.7 |
| M101181 ³ | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | | 43 20 |
| M101182 ³ | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | | | | | 3.00 76 | | | | | 43 20 |

| Part Number | Muffler Style | ----- Body ----- | | | | Outlet I.D. (E) | ---- Offset ---- | | ----- Inlet Tube ----- | | | Outlet Tube from End Center (L) | | Clock Position | | Wgt lbs. kg |
|----------------------|---------------|------------------|-------------------------|---------------|--------------------|-----------------|------------------|-------------|------------------------|-------------|-------------|---------------------------------|--------------|----------------|--------|-------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | Inlet (F) | Outlet (G) | Loc. (H) | Length (I) | Length (J) | Inlet | Outlet | Inlet | Outlet | |
| M101263 | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 53.00 1346 | 5.00 127 | | | | | 3.00 76 | | | | | 31 14 |
| M110012 | 2 | 4.00 102 | 11.00 279 | 30.00 762 | 36.00 914 | 4.00 102 | 2.50 64 | 2.50 64 | | | 3.00 76 | | | 6:00 12:00 | | 26 12 |
| M110014 | 4 | 5.00 127 | 11.00 279 | 46.00 1168 | 51.75 1314 | 5.00 127 | 2.50 64 | | | | 4.25 108 | 38.50 978 | 8.50 216 | 6:00 12:00 | | 45 20 |
| M110077 | 2 | 5.00 127 | 11.00 279 | 44.00 1118 | 50.00 1270 | 5.00 127 | 2.50 64 | 2.50 64 | | | 3.00 76 | | | 6:00 12:00 | | 44 20 |
| M110112 | 4 | 4.00 102 | 11.00 279 | 36.00 914 | 39.00 991 | 4.00 102 | 2.50 64 | | | | 3.00 76 | 15.97 406 | 8.64 219 | 6:00 9:00 | | 29 13 |
| M110148 | 4 | 4.00 102 | 11.00 279 | 36.00 914 | 39.00 991 | 4.00 102 | 2.50 64 | | | | 3.00 76 | 17.25 438 | 8.64 219 | 6:00 12:00 | | 29 13 |
| M110189 | 2 | 4.00 102 | 11.00 279 | 36.00 914 | 41.25 1048 | 4.00 102 | 2.50 64 | 2.50 64 | | | 2.63 67 | | | 6:00 12:00 | | 34 15 |
| M110311 | 4 | 4.00 OD 102 | 11.00 279 | 36.00 914 | 41.00 1041 | 4.00 102 | 2.50 64 | | | | 5.00 127 | 27.10 688 | 8.64 219 | 6:00 12:00 | | 27 12 |
| M110479 | 3 | 4.00 102 | 11.00 279 | 36.00 914 | 39.00 991 | 4.00 102 | | 2.50 64 | 4.25 108 | 8.64 219 | | | | 6:00 3:00 | | 31 14 |
| M110674 ⁶ | 3 | 4.00 102 | 11.00 279 | 33.00 838 | 36.00 914 | 4.00 102 | | | 3.75 95 | 8.64 219 | | | | 6:00 | | 27 12 |
| M110849 | 1 | 5.00 127 | 11.00 279 | 50.50 1283 | 57.00 1448 | 5.00 127 | | | | | 3.00 76 | | | | | 48 22 |
| M111024 | 3 | 4.00 102 | 11.00 279 | 36.00 914 | 44.59 1133 | Down Spout | | | 3.75 95 | 8.64 219 | | | | 12:00 6:00 | | 34 15 |
| M111025 | 4 | 4 OD 102 OD | 11.00 279 | 36.00 914 | 41.00 1041 | 4 OD 102 OD | | | | | 5.00 127 | 19.66 499 | 10.50 267 | 6:00 | | 27 12 |
| M111026 | 6 | 4.00 102 | 11.00 279 | 36.00 914 | 36.00 914 | 4 OD 102 OD | | | 3.75 95 | 8.64 219 | | 9.23 234 | 9.50 241 | 12:00 9:00 | | 29 13 |
| M111028 | 2 | 4 OD 102 OD | 11.00 279 | 36.00 914 | 44.00 1118 | 5.00 127 | 2.50 64 | | | | 5.00 127 | | | 12:00 | | 36 16 |
| M111029 | 1 | 3.00 76 | 11.00 279 | 36.00 914 | 42.00 1067 | 4.00 102 | | | | | 3.00 76 | | | | | 34 15 |
| M120100 | 2 | 4.00 102 | 10 x15 254 x 381 | 26.00 660 | 32.50 826 | 4.00 102 | 4.25 108 | 4.25 108 | | | 3.25 83 | | | 3:00 9:00 | | 30 14 |
| M120108 | 2 | 5.00 127 | 10 x15 254 x 381 | 26.00 660 | 32.50 826 | 5.00 127 | 3.12 79 | 3.12 79 | | | 3.25 83 | | | 3:00 9:00 | | 34 15 |
| M120131 | 5 | 5.00 127 | 10 x15 254 x 381 | 26.00 660 | 29.39 747 | 5.00 127 | 3.12 79 | 3.12 79 | | | 3.25 83 | | | 3:00 9:00 | | 32 15 |
| M120135 | 4 | 4.00 102 | 10 x15 254 x 381 | 21.88 556 | 24.75 629 | 4.00 102 | 4.25 108 | | | | 2.88 73 | 7.25 184 | 9.80 249 | 3:00 9:00 | | 25 11 |
| M120154 | 5 | 4.00 102 | 10 x15 254 x 381 | 26.00 660 | 28.38 721 | 4.00 102 | 4.25 108 | 4.25 108 | | | 2.25 57 | | | 3:00 9:00 | | 31 14 |
| M120176 | 5 | 5.00 127 | 10 x15 254 x 381 | 26.25 667 | 29.38 746 | 5.00 127 | 3.12 79 | 3.12 79 | | | 3.00 76 | | | 3:00 9:00 | | 29 13 |
| M120189 | 5 | 5.00 127 | 10 x15 254 x 381 | 33.38 848 | 39.50 1003 | 5.00 127 | 3.59 91 | 3.59 91 | | | 4.44 113 | | | 3:00 9:00 | | 46 21 |
| M120197 ¹ | 2 | 4.00 102 | 10.3 x15.3 261 x 389 | 36.00 914 | 42.00 1067 | 4.00 102 | 4.25 108 | 0.50 13 | | | 3.00 76 | | | 3:00 9:00 | | 58 26 |
| M120225 | 2 | 5.00 127 | 10 x15 254 x 381 | 26.00 660 | 32.50 826 | 5.00 127 | 3.12 79 | 3.12 79 | | | 3.25 86 | | | 3:00 9:00 | | 31 14 |



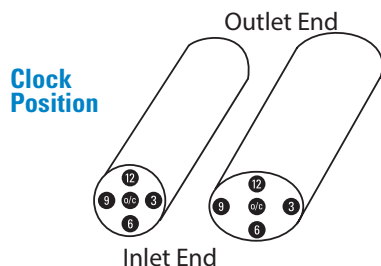
Footnotes

- 1 Wrapped muffler (reduces noise and surface temperature)
- 2 Stainless Steel
- 3 Silent Partner™ Muffler -Aluminized
- 4 Silent Partner™ Muffler -Stainless Steel
- 5 Resonator
- 6 Band clamp on inlet tube
- 7 Face flange on inlet
- 8 Made for off-road use
- 9 Made for off-road use, flows in either direction

Muffler Specification by Part Number

MUFFLER SPECS

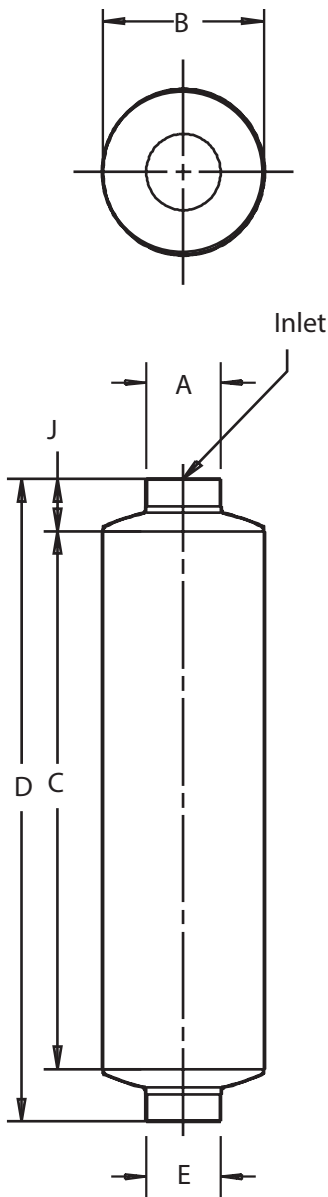
| Part Number | Muffler Style | Body | | | | Outlet I.D. (E) | Offset | | Inlet Tube | | | Outlet Tube from End Center | | Clock Position | | Wgt lbs. kg |
|----------------------|---------------|----------------|---------------------|---------------|--------------------|------------------|-------------|-------------|-------------|--------------|-------------|-----------------------------|----------------|----------------|--------|--------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | Inlet (F) | Outlet (G) | Loc. (H) | Length (I) | Length (J) | End Center (K) | End Center (L) | Inlet | Outlet | |
| M120235 | 3 | 5.00 127 | 10 x15 254 x 381 | 35.87 911 | 39.87 1013 | 5.00 127 | | 3.12 79 | 6.13 153 | 8.00 203 | | | | 6:00 | 9:00 | 39 18 |
| M120365 | 2 | 5.00 127 | 10 x15 254 x 381 | 36.00 914 | 42.50 1080 | 5.00 127 | 3.12 79 | 3.12 79 | | | 3.25 83 | | | 6:00 | 12:00 | 44 20 |
| M120366 | 4 | 5.00 127 | 10 x15 254 x 381 | 36.00 914 | 39.25 997 | 5.00 127 | 3.12 79 | | | | 3.12 79 | 28.38 721 | 9.50 241 | 3:00 | 9:00 | 48 22 |
| M120367 | 4 | 4.00 102 | 10 x15 254 x 381 | 30.38 772 | 34.00 864 | 4.00 102 | 4.25 108 | | | | 3.50 89 | 22.88 581 | 10.50 267 | 3:00 | 9:00 | 32 15 |
| M120382 | 3 | 4.00 102 | 10 x15 254 x 381 | 15.00 381 | 21.57 548 | 3.85 OD 98 OD | | 4.40 112 | 3.25 83 | 10.80 274 | | | | 9:00 | 9:00 | 18 8 |
| M120417 | 4 | 5.00 127 | 10 x15 254 x 381 | 28.00 711 | 32.00 813 | 5.00 127 | 3.12 79 | | | | 4.00 102 | 5.00 127 | 8.00 203 | 3:00 | 12:00 | 32.4 15 |
| M120418 | 6 | 5.00 127 | 10 x15 254 x 381 | 28.00 711 | 28.25 718 | 5.00 127 | | | 5.00 127 | 8.00 203 | | 5.00 127 | 8.00 203 | 6:00 | 12:00 | 27 12 |
| M120448 | 2 | 5.00 127 | 10 x15 254 x 381 | 44.00 1118 | 50.00 1270 | 5.00 127 | 3.59 91 | 3.59 91 | | | 3.00 76 | | | 3:00 | 9:00 | 50 23 |
| M120450 | 5 | 5.00 127 | 10 x15 254 x 381 | 44.00 1118 | 47.38 1203 | 5.00 127 | 3.59 91 | 3.59 91 | | | 3.25 83 | | | 3:00 | 9:00 | 46 21 |
| M120566 | 3 | 4.00 102 | 10 x15 254 x 381 | 21.00 533 | 25.25 641 | 5.00 127 | | 4.25 108 | 3.13 80 | 10.80 274 | | | | 3:00 | 3:00 | 25 11 |
| M120598 | 3 | 4.00 102 | 11.84 301 | 32.13 816 | 35.50 902 | 5.00 127 | | | 4.50 114 | 11.02 280 | | | | 6:00 | | 30 14 |
| M120713 | 5 | 4.00 102 | 10 x15 254 x 381 | 27.00 686 | 31.13 791 | 5.00 127 | 4.40 112 | 4.25 108 | | | 4.00 102 | | | 3:00 | 9:00 | 31 14 |
| M120747 ⁸ | 1 | 5.00 127 | 11.84 301 | 25.75 654 | 34.00 864 | 5.00 127 | | | | | 4.12 105 | | | | | 26.7 12 |
| M120748 ⁸ | 2 | 5.00 127 | 11.84 301 | 25.75 654 | 34.00 864 | 5.00 127 | 2.81 71 | 2.81 71 | | | 4.12 105 | | | 6:00 | 12:00 | 26.7 12 |
| M120749 ⁹ | 3/4 | 5.00 127 | 11.84 301 | 25.75 654 | 31.69 805 | 5.00 127 | | | 4.88 124 | 8.75 222 | | | | 6:00 | | 27.5 12.5 |
| M120750 ⁸ | 5 | 5.00 127 | 11.84 301 | 25.75 654 | 31.69 805 | 5.00 127 | 2.81 71 | 2.81 71 | | | 4.12 105 | | | 6:00 | 12:00 | 28.7 13 |
| M120751 ⁸ | 6 | 5.00 127 | 11.84 301 | 25.50 648 | 29.14 740 | 5.00 127 | | | 4.75 121 | 8.75 222 | | 4.75 121 | 8.75 222 | 6:00 | 12:00 | 26.4 12 |
| M122300 | 2 | 6.00 152 | 10 x15 254 x 381 | 31.75 806 | 42.50 1080 | 6.00 152 | 3.59 91 | 3.59 91 | | | 5.38 137 | | | 3:00 | 9:00 | 43 20 |
| M140048 | 2 | 6.00 152 | 12 x18 305 x 457 | 30.00 762 | 38.00 965 | 6.00 152 | 4.50 114 | 4.50 114 | | | 4.00 102 | | | 3:00 | 9:00 | 50 23 |
| M170101 | 2 | 6.00 152 | 14 x21 357 x 533 | 35.00 889 | 47.00 1194 | 6.00 152 | 5.25 133 | 5.25 133 | | | 6.00 152 | | | 3:00 | 9:00 | 89 40 |
| M190002 | 2 | 8.00 203 | 16 x24 406 x 607 | 45.00 1143 | 57.00 1448 | 8.00 203 | 6.00 152 | 6.00 152 | | | 6.00 152 | | | 3:00 | 3:00 | 124 56 |



Footnotes

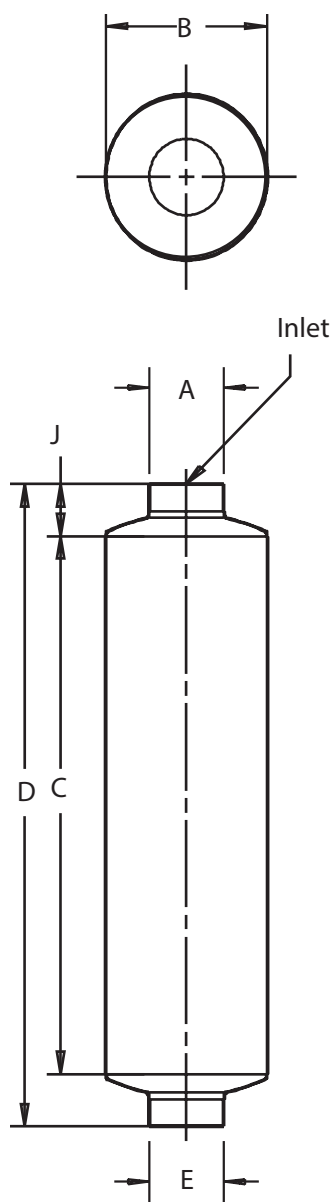
- 1 Wrapped muffler (reduces noise and surface temperature)
- 2 Stainless Steel
- 3 Silent Partner™ Muffler -Aluminized
- 4 Silent Partner™ Muffler -Stainless Steel
- 5 Resonator
- 6 Band clamp on inlet tube
- 7 Face flange on inlet
- 8 Made for off-road use
- 9 Made for off-road use, flows in either direction

Style 1 - End Inlet /End Outlet /On Center



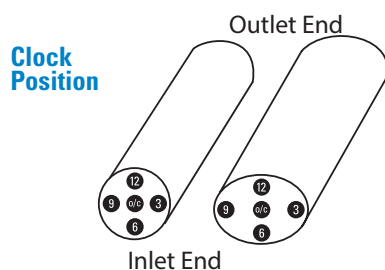
| Part Number | Muffler Style | Body | | | | Outlet I.D. (E) | Inlet Tube Length (J) | Wgt lbs. / kg |
|----------------------|---------------|---------------------------------------|-------------------|---------------|--------------------|------------------|-----------------------|---------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | | |
| M060247 | 1 | 2 NPT | 6.00 152 | 14.50 368 | 20.00 508 | 2 NPT | 2.75 70 | 7 3 |
| M060005 | 1 | 2.5 NPT | 6.00 152 | 15.00 381 | 18.12 460 | 2.5 NPT | 1.56 40 | 9 4 |
| M070008 | 1 | 3 NPT | 7.00 178 | 14.00 356 | 19.75 502 | 3 NPT | 2.38 60 | 13 6 |
| M070050 | 1 | 3.5 NPT | 7.00 178 | 18.38 467 | 25.62 651 | 3.5 NPT | 3.00 76 | 18 8 |
| M090009 | 1 | 4 NPT | 9.00 229 | 20.00 508 | 26.00 660 | 4 NPT | 3.00 76 | 23 10 |
| M045237 | 1 | 2.00 | 4.38 111 | 12.50 318 | 17.00 432 | 2.10 OD 53 OD | 2.50 64 | 4 2 |
| M060479 ⁸ | 1 | 2.00 | 6.00 152 | 15.75 400 | 21.00 533 | 2.00 51 | 2.62 67 | 7.6 3.4 |
| M065071 | 1 | 2.50 | 6.62 168 | 15.00 381 | 22.00 559 | 2.60 OD 66 OD | 3.50 89 | 7 3 |
| M065138 ⁸ | 1 | 2.50 | 6.62 168 | 17.75 451 | 24.00 610 | 2.50 64 | 3.12 79 | 9.8 4.5 |
| M085293 | 1 | 2.89 ⁷ 73 ⁷ | 8.50 216 | 31.75 806 | 46.25 1175 | 3.16 OD 80 OD | | 28 12 |
| M085407 ⁸ | 1 | 3.00 | 8.50 216 | 19.75 502 | 26.50 673 | 3.00 76 | 3.38 86 | 15.2 7 |
| M080018 | 1 | 3.00 | 8.00 203 | 12.18 309 | 17.00 432 | 3.13 OD 80 OD | 1.38 35 | 10 5 |
| M111029 | 1 | 3.00 | 11.00 279 | 36.00 914 | 42.00 1067 | 4.00 102 | 3.00 76 | 34 15 |
| M070028 | 1 | 3.50 | 7.00 178 | 14.00 356 | 19.75 502 | 3.50 89 | 2.38 60 | 10 5 |
| M090146 | 1 | 3.50 | 9.00 229 | 44.50 1130 | 51.00 1295 | 3.50 89 | 3.00 76 | 32 15 |
| M091046 ⁸ | 1 | 3.50 | 9.00 229 | 21.75 552 | 29.00 737 | 3.50 89 | 3.62 89 | 15.8 7.2 |
| M085171 | 1 | 4.00 | 8.50 216 | 34.37 873 | 40.00 1016 | 4.00 102 | 2.50 64 | 21 10 |
| M085421 | 1 | 4.00 | 8.50 216 | 34.37 873 | 40.00 1016 | 4.00 102 | 2.50 64 | 21 10 |
| M090095 | 1 | 4.00 ⁷ 102 ⁷ | 9.00 229 | 29.31 744 | 73.00 1854 | 4 OD 102 OD | | 33 15 |
| M090362 ⁵ | 1 | 4.00 | 9.00 229 | 10.00 254 | 16.50 419 | 4.00 102 | 3.00 76 | 9 4 |
| M090544 | 1 | 4.00 | 9.00 229 | 44.44 1129 | 51.00 1295 | 4.00 102 | 3.00 76 | 27 12 |
| M090594 | 1 | 4.00 | 9.00 229 | 20.00 508 | 26.50 673 | 4.00 102 | 3.00 76 | 14 6 |
| M090781 | 1 | 4.00 | 9.00 229 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 30 14 |
| M100464 ¹ | 1 | 4.00 | 10.33 262 | 44.50 1130 | 51.00 1295 | 4.00 102 | 3.00 76 | 52 24 |
| M100466 | 1 | 4.00 | 10.00 254 | 44.44 1129 | 51.00 1295 | 4.00 102 | 3.00 76 | 27 12 |
| M100695 | 1 | 4.00 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 30 14 |
| M101167 ⁸ | 1 | 4.00 | 10.00 254 | 23.75 603 | 32.00 813 | 4.00 102 | 4.12 105 | 19.3 8.8 |

Style 1 - End Inlet /End Outlet /On Center



| Part Number | Muffler Style | Body | | | | Outlet I.D. (E) | Inlet Tube Length (J) | Wgt lbs. / kg |
|----------------------|---------------|----------------|-------------------|---------------|--------------------|-----------------|-----------------------|---------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | | |
| M090072 ⁵ | 1 | 5.00 127 | 9.00 229 | 10.00 254 | 16.50 419 | 5.00 127 | 3.00 76 | 9 4 |
| M090074 | 1 | 5.00 127 | 9.00 229 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 29 13 |
| M090535 | 1 | 5.00 127 | 9.00 229 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 30 14 |
| M090595 | 1 | 5.00 127 | 9.00 229 | 20.00 508 | 26.50 673 | 5.00 127 | 3.00 76 | 15 7 |
| M100463 | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 31 14 |
| M100465 | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 28 13 |
| M100580 | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 29 13 |
| M100582 | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 31 14 |
| M100807 | 1 | 5.00 127 | 10.00 254 | 59.94 1522 | 66.50 1689 | 5.00 127 | 3.00 76 | 48 22 |
| M100944 | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 32 15 |
| M101158 ⁴ | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 43 20 |
| M101159 ⁴ | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 43 20 |
| M101181 ³ | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 43 20 |
| M101182 ³ | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 51.00 1295 | 5.00 127 | 3.00 76 | 43 20 |
| M101263 | 1 | 5.00 127 | 10.00 254 | 44.44 1129 | 53.00 1346 | 5.00 127 | 3.00 76 | 31 14 |
| M110849 | 1 | 5.00 127 | 11.00 279 | 50.50 1283 | 57.00 1448 | 5.00 127 | 3.00 76 | 48 22 |
| M120747 ⁶ | 1 | 5.00 127 | 11.84 301 | 25.75 654 | 34.00 864 | 5.00 127 | 4.12 105 | 26.7 12 |

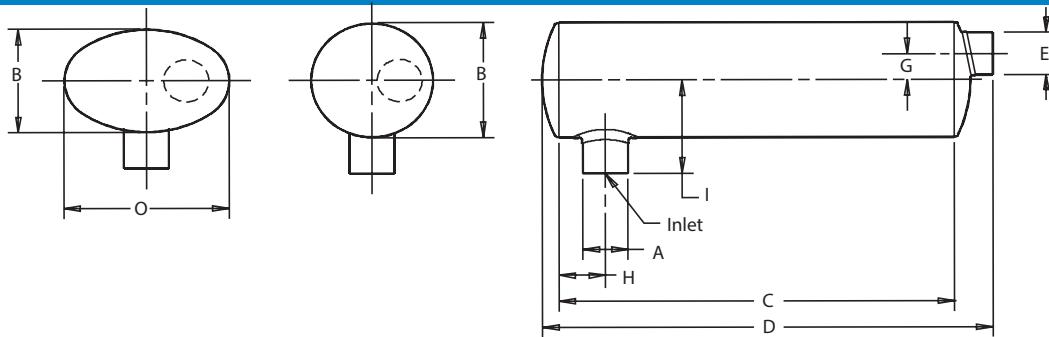
Style 2 and 2A on pages 82 and 83



Footnotes

- | | |
|---|--|
| 1 Wrapped muffler (reduces noise and surface temperature) | 6 Band clamp on inlet tube |
| 2 Stainless Steel | 7 Face flange on inlet |
| 3 Silent Partner™ Muffler -Aluminized | 8 Made for off-road use |
| 4 Silent Partner™ Muffler -Stainless Steel | 9 Made for off-road use, flows in either direction |
| 5 Resonator | |

Style 3 - Side Inlet /End Outlet

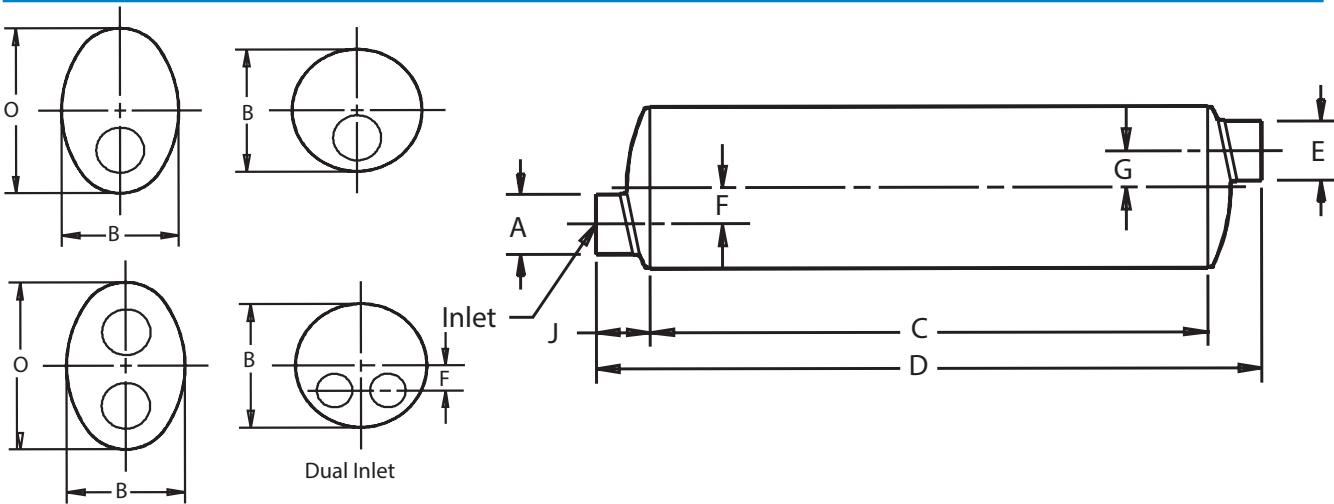


| Part Number | Muffler Style | ----- Body ----- | | | | ---- Offset ---- | | ----- Inlet Tube ----- | | | Outlet Tube from End Center | | Clock Position | | Wgt lbs. kg |
|----------------------|---------------|------------------|-------------------------|---------------|--------------------|------------------|-------------|------------------------|--------------|------------|-----------------------------|------------|----------------|--------|--------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | Inlet (F) | Outlet (G) | Loc. (H) | Length (I) | Length (J) | Inlet (K) | Outlet (L) | Inlet | Outlet | |
| M045193 | 3 | 1.68 43 | 4.38 111 | 13.78 350 | 15.78 401 | 1.64 42 | | 2.75 70 | 4.00 102 | | | | 12:00 | | 4 2 |
| M060158 | 3 | 2.00 51 | 6.00 152 | 18.81 478 | 21.50 546 | 2.00 51 | 1.50 38 | 3.50 89 | 5.00 127 | | | | 3:00 | 6:00 | 9 4 |
| M060481 ⁹ | 3/4 | 2.00 51 | 6.00 152 | 15.75 400 | 19.25 489 | 2.00 51 | | 1.88 48 | 5.00 127 | | | | 6:00 | | 7.6 3.4 |
| M065044 | 3 | 2.50 64 | 6.62 168 | 20.89 531 | 23.50 597 | 2.50 64 | 1.62 41 | 3.50 89 | 6.00 152 | | | | 6:00 | 9:00 | 12 5 |
| M065140 ⁹ | 3/4 | 2.50 64 | 6.62 168 | 17.75 451 | 22.04 560 | 2.50 64 | | 2.38 60 | 5.75 146 | | | | 6:00 | | 10 4.5 |
| M085084 | 3 | 3.50 89 | 8.50 216 | 27.00 686 | 29.50 749 | 3.00 76 | 2.00 51 | 4.50 114 | 7.25 184 | | | | 3:00 | 6:00 | 20 9 |
| M085090 | 3 | 3.02 77 | 8.50 216 | 26.25 667 | 29.50 749 | 3.00 76 | 2.00 51 | 3.50 89 | 6.75 171 | | | | 3:00 | 6:00 | 20 9 |
| M085226 ¹ | 3 | 3.00 76 | 8.80 224 | 27.12 689 | 29.56 751 | 3.00 76 | 2.00 51 | 4.56 116 | 6.75 171 | | | | 3:00 | 6:00 | 28 13 |
| M085409 ⁹ | 3/4 | 3.00 76 | 8.50 216 | 19.75 502 | 24.27 616 | 3.00 76 | | 2.88 73 | 6.50 165 | | | | 6:00 | | 15.4 7 |
| M090301 | 3 | 3.50 89 | 8.3 x 11.5 211 x 292 | 26.13 664 | 29.25 743 | 3.50 89 | 2.50 64 | 3.25 83 | 7.00 178 | | | | 6:00 | 9:00 | 23 10 |
| M090823 | 3 | 4.00 102 | 9.00 229 | 44.50 1130 | 48.00 1219 | 5.00 127 | | 3.81 97 | 6.69 170 | | | | 6:00 | | 30 13 |
| M091048 ⁹ | 3/4 | 3.50 89 | 9.00 229 | 21.75 552 | 26.38 670 | 3.50 89 | | 3.38 86 | 7.25 184 | | | | 6:00 | | 15.9 7.2 |
| M100146 | 3 | 4.00 102 | 10.00 254 | 28.00 711 | 32.00 813 | 4.00 102 | 2.44 62 | 4.50 114 | 8.00 203 | | | | 6:00 | 9:00 | 27 12 |
| M100213 | 3 | 5.00 127 | 10.00 254 | 44.50 1130 | 48.00 1219 | 5.00 127 | | 5.50 140 | 7.50 191 | | | | 6:00 | | 33 15 |
| M101169 ⁹ | 3/4 | 4.00 102 | 10.00 254 | 23.75 603 | 29.24 743 | 4.00 102 | | 3.88 99 | 8.00 203 | | | | 6:00 | | 19.8 9 |
| M110479 | 3 | 4.00 102 | 11.00 279 | 36.00 914 | 39.00 991 | 4.00 102 | 2.50 64 | 4.25 108 | 8.64 219 | | | | 6:00 | 3:00 | 31 14 |
| M110674 ⁶ | 3 | 4.00 102 | 11.00 279 | 33.00 838 | 36.00 914 | 4.00 102 | | 3.75 95 | 8.64 219 | | | | 6:00 | | 27 12 |
| M111024 | 3 | 4.00 102 | 11.00 279 | 36.00 914 | 44.59 1133 | Down Spout | | 3.75 95 | 8.64 219 | | | | 12:00 | 6:00 | 34 15 |
| M120235 | 3 | 5.00 127 | 10 x 15 254 x 381 | 35.87 911 | 39.87 1013 | 5.00 127 | 3.12 79 | 6.13 153 | 8.00 203 | | | | 6:00 | 9:00 | 39 18 |
| M120382 | 3 | 4.00 102 | 10 x 15 254 x 381 | 15.00 381 | 21.57 548 | 3.85 OD 98 OD | 4.40 112 | 3.25 83 | 10.80 274 | | | | 9:00 | 9:00 | 18 8 |
| M120566 | 3 | 4.00 102 | 10 x 15 254 x 381 | 21.00 533 | 25.25 641 | 5.00 127 | 4.25 108 | 3.13 80 | 10.80 274 | | | | 3:00 | 3:00 | 25 11 |
| M120598 | 3 | 4.00 102 | 11.84 301 | 32.13 816 | 35.50 902 | 5.00 127 | | 4.50 114 | 11.02 280 | | | | 6:00 | | 30 14 |
| M120749 ⁹ | 3/4 | 5.00 127 | 11.84 301 | 25.75 654 | 31.69 805 | 5.00 127 | | 4.88 124 | 8.75 222 | | | | 6:00 | | 27.5 12.5 |

Muffler Specification by Style & Inlet Size

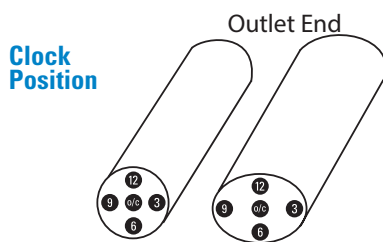
MUFFLER SPECS

Style 2 - End Inlet /End Outlet /Offset and Style 2A - Dual End Inlet /End Outlet



| Part Number | Muffler Style | ----- Body ----- | | | | Outlet I.D. (E) | ---- Offset ---- | | ----- Inlet Tube ----- | | | Outlet Tube from End Center (K) (L) | | Clock Position Inlet Outlet | Wgt lbs. kg |
|------------------------|---------------|--|-------------------------|--------------|--------------------|-----------------|--------------------|------------|------------------------|------------|---------------------|-------------------------------------|----------------|-----------------------------|-------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | Inlet (F) | Outlet (G) | Loc. (H) | Length (I) | Length (J) | | | | |
| M060055 | 2 | 2.00 51 | 6.00 152 | 16.90 429 | 21.90 556 | 2.00 51 | 1.50 38 | 1.50 38 | | | 2.50 64 | | 6:00 12:00 | 7 3 | |
| M060232 | 2 | 2.00 51 | 6.00 152 | 24.00 610 | 29.00 737 | 2.00 51 | 1.50 38 | 1.50 38 | | | 2.50 64 | | 6:00 12:00 | 9 4 | |
| M060480 ⁸ | 2 | 2.00 51 | 6.00 152 | 15.75 400 | 21.00 533 | 2.00 51 | 1.50 38 | 1.50 38 | | | 2.62 67 | | 6:00 12:00 | 7.6 3.4 | |
| M065034 | 2 | 2.50 64 | 6.62 168 | 18.56 471 | 23.00 584 | 2.50 64 | 1.62 41 | 1.62 41 | | | 1.50 38 | | 6:00 12:00 | 9 4 | |
| M065139 ⁸ | 2 | 2.50 64 | 6.62 168 | 17.75 451 | 24.00 610 | 2.50 64 | 1.62 41 | 1.62 41 | | | 3.12 79 | | 6:00 12:00 | 9.8 4.5 | |
| M085172 | 2A | 2.50 (2) 64 (2) | 8.50 216 | 30.00 762 | 39.00 991 | 2.75 70 | 1.62 (2) 41 (2) | 2.00 51 | | | 2.50 (2) 64 (2) | | 6:00(2) 6:00 | 24 11 | |
| M085189 ² | 2A | 2.50 (2) 64 (2) | 8.50 216 | 31.25 794 | 36.25 921 | 3.00 76 | 1.62 (2) 41 (2) | 2.00 51 | | | 2.50 (2) 64 (2) | | 6:00 (2) 12:00 | 23 10 | |
| M085267 ^{1,2} | 2A | 2.50 (2) ⁷ 64 (2) ⁷ | 8.75 222 | 30.12 765 | 38.97 990 | 3 OD 76 OD | 1.62 (2) 41 (2) | 2.00 51 | | | 5.72/3.22 146/82 | | 6:00 (2) 12:00 | 32 15 | |
| M090563 | 2A | 2.75 (2) 70 (2) | 8.2 x 11.5 208 x 292 | 27.00 686 | 32.75 832 | 4.00 102 | 0.15/4.00 9/102 | 2.50 64 | | | 2.63 (2) 67 (2) | | 9:00-3:00 3:00 | 22 10 | |
| M085023 | 2 | 3.00 76 | 8.50 216 | 31.25 794 | 36.25 921 | 3.00 76 | 2.00 51 | 2.00 51 | | | 2.50 64 | | 6:00 12:00 | 19 9 | |
| M085056 | 2 | 3.00 76 | 8.50 216 | 20.50 521 | 25.00 635 | 3.00 76 | 2.00 51 | 2.00 51 | | | 1.50 38 | | 6:00 12:00 | 14 6 | |
| M085078 | 2 | 3.00 76 | 8.50 216 | 27.50 699 | 32.00 813 | 3.00 76 | 2.00 51 | 2.00 51 | | | 1.50 38 | | 6:00 12:00 | 20 9 | |
| M085080 | 2 | 3.00 76 | 8.50 216 | 27.75 705 | 33.75 857 | 3.00 76 | 2.00 51 | 2.00 51 | | | 3.50 89 | | 6:00 6:00 | 20 9 | |
| M090159 ¹ | 2 | 3.00 76 | 8.5 x 11.8 216 x 300 | 26.00 660 | 33.75 857 | 3.00 76 | 2.50 64 | 2.50 64 | | | 3.88 99 | | 3:00 3:00 | 29 13 | |
| M090170 | 2 | 3.00 76 | 8.3 x 11.5 211 x 292 | 26.00 660 | 33.75 857 | 3.00 76 | 2.50 64 | 2.50 64 | | | 3.88 99 | | 3:00 3:00 | 20 9 | |
| M085408 ⁸ | 2 | 3.00 76 | 8.50 216 | 19.75 502 | 26.50 673 | 3.00 76 | 2.00 51 | 2.00 51 | | | 3.38 86 | | 6:00 12:00 | 15.2 7 | |
| M085008 | 2 | 3.50 89 | 8.50 216 | 38.00 965 | 43.00 1092 | 3.00 76 | 1.75 44 | 2.00 51 | | | 2.50 64 | | 6:00 12:00 | 23 10 | |
| M090158 | 2 | 3.50 89 | 8.3 x 11.5 211 x 292 | 26.00 660 | 32.25 819 | 3.50 89 | 2.50 64 | 2.50 64 | | | 3.12 79 | | 3:00 9:00 | 24 11 | |
| M090210 ¹ | 2 | 3.50 89 | 8.5 x 11.8 216 x 300 | 26.00 660 | 32.25 819 | 3.50 89 | 2.50 64 | 2.50 64 | | | 3.12 79 | | 3:00 9:00 | 34 15 | |

| Part Number | Muffler Style | Body | | | | Outlet I.D. (E) | Offset | | Inlet Tube | | | Outlet Tube from End Center | | Clock Position Inlet | Clock Position Outlet | Wgt lbs. kg |
|----------------------|---------------|----------------|-------------------------|---------------|--------------------|-----------------|-------------|-------------|------------|------------|-------------|-----------------------------|-----|----------------------|-----------------------|-------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | Inlet (F) | Outlet (G) | Loc. (H) | Length (I) | Length (J) | (K) | (L) | | | |
| M090520 | 2 | 3.50 89 | 8.2 x11.5 208 x 292 | 26.00 660 | 32.25 819 | 4.00 102 | 2.50 64 | 2.50 64 | | | 3.12 79 | | | 3:00 | 9:00 | 21 10 |
| M090680 | 2 | 3.50 89 | 8.2 x11.5 208 x 292 | 30.00 762 | 36.25 921 | 4.00 102 | 2.50 64 | 2.50 64 | | | 3.12 79 | | | 3:00 | 9:00 | 25 11 |
| M091047 ⁸ | 2 | 3.50 89 | 9.00 229 | 21.75 552 | 29.00 737 | 3.50 89 | 2.10 53 | 2.10 53 | | | 3.62 89 | | | 6:00 | 12:00 | 15.8 7.2 |
| M090280 | 2 | 4.00 102 | 8.2 x11.5 208 x 292 | 26.00 660 | 32.25 819 | 4.00 102 | 2.50 64 | 2.50 64 | | | 3.12 79 | | | 3:00 | 9:00 | 22 10 |
| M090534 | 2 | 4.00 102 | 8.2 x11.5 208 x 292 | 26.00 660 | 33.75 857 | 4.00 102 | 2.50 64 | 2.50 64 | | | 3.88 99 | | | 3:00 | 9:00 | 26 12 |
| M090538 | 2 | 4.00 102 | 8.2 x11.5 208 x 292 | 26.00 660 | 32.25 819 | 3.50 89 | 2.50 64 | 2.50 64 | | | 3.12 79 | | | 3:00 | 12:00 | 26 12 |
| M100043 | 2 | 4.00 102 | 10.00 254 | 35.38 899 | 41.75 1060 | 4.00 102 | 2.44 62 | 2.44 62 | | | 2.88 73 | | | 6:00 | 12:00 | 32 15 |
| M100048 | 2 | 4.00 102 | 10.00 254 | 27.12 689 | 33.50 851 | 4.00 102 | 2.44 62 | 2.44 62 | | | 2.88 73 | | | 6:00 | 12:00 | 27 12 |
| M101168 ⁸ | 2 | 4.00 102 | 10.00 254 | 23.75 603 | 32.00 813 | 4.00 102 | 2.44 62 | 2.44 62 | | | 4.12 105 | | | 6:00 | 12:00 | 19.3 8.8 |
| M110012 | 2 | 4.00 102 | 11.00 279 | 30.00 762 | 36.00 914 | 4.00 102 | 2.50 64 | 2.50 64 | | | 3.00 76 | | | 6:00 | 12:00 | 26 12 |
| M110189 | 2 | 4.00 102 | 11.00 279 | 36.00 914 | 41.25 1048 | 4.00 102 | 2.50 64 | 2.50 64 | | | 2.63 67 | | | 6:00 | 12:00 | 34 15 |
| M111028 | 2 | 4 OD 102 OD | 11.00 279 | 36.00 914 | 44.00 1118 | 5.00 127 | | 2.50 64 | | | 5.00 127 | | | | 12:00 | 36 16 |
| M120100 | 2 | 4.00 102 | 10 x15 254 x 381 | 26.00 660 | 32.50 826 | 4.00 102 | 4.25 108 | 4.25 108 | | | 3.25 83 | | | 3:00 | 9:00 | 30 14 |
| M120197 ¹ | 2 | 4.00 102 | 10.3 x15.3 261 x 389 | 36.00 914 | 42.00 1067 | 4.00 102 | 4.25 108 | 0.50 13 | | | 3.00 76 | | | 3:00 | 9:00 | 58 26 |
| M110077 | 2 | 5.00 127 | 11.00 279 | 44.00 1118 | 50.00 1270 | 5.00 127 | 2.50 64 | 2.50 64 | | | 3.00 76 | | | 6:00 | 12:00 | 44 20 |
| M120108 | 2 | 5.00 127 | 10 x15 254 x 381 | 26.00 660 | 32.50 826 | 5.00 127 | 3.12 79 | 3.12 79 | | | 3.25 83 | | | 3:00 | 9:00 | 34 15 |
| M120225 | 2 | 5.00 127 | 10 x15 254 x 381 | 26.00 660 | 32.50 826 | 5.00 127 | 3.12 79 | 3.12 79 | | | 3.25 86 | | | 3:00 | 9:00 | 31 14 |
| M120365 | 2 | 5.00 127 | 10 x15 254 x 381 | 36.00 914 | 42.50 1080 | 5.00 127 | 3.12 79 | 3.12 79 | | | 3.25 83 | | | 6:00 | 12:00 | 44 20 |
| M120448 | 2 | 5.00 127 | 10 x15 254 x 381 | 44.00 1118 | 50.00 1270 | 5.00 127 | 3.59 91 | 3.59 91 | | | 3.00 76 | | | 3:00 | 9:00 | 50 23 |
| M120748 ⁸ | 2 | 5.00 127 | 11.84 301 | 25.75 654 | 34.00 864 | 5.00 127 | 2.81 71 | 2.81 71 | | | 4.12 105 | | | 6:00 | 12:00 | 26.7 12 |
| M122300 | 2 | 6.00 152 | 10 x15 254 x 381 | 31.75 806 | 42.50 1080 | 6.00 152 | 3.59 91 | 3.59 91 | | | 5.38 137 | | | 3:00 | 9:00 | 43 20 |
| M140048 | 2 | 6.00 152 | 12 x18 305 x 457 | 30.00 762 | 38.00 965 | 6.00 152 | 4.50 114 | 4.50 114 | | | 4.00 102 | | | 3:00 | 9:00 | 50 23 |
| M170101 | 2 | 6.00 152 | 14 x21 357 x 533 | 35.00 889 | 47.00 1194 | 6.00 152 | 5.25 133 | 5.25 133 | | | 6.00 152 | | | 3:00 | 9:00 | 89 40 |
| M190002 | 2 | 8.00 203 | 16 x24 406 x 607 | 45.00 1143 | 57.00 1448 | 8.00 203 | 6.00 152 | 6.00 152 | | | 6.00 152 | | | 3:00 | 3:00 | 124 56 |



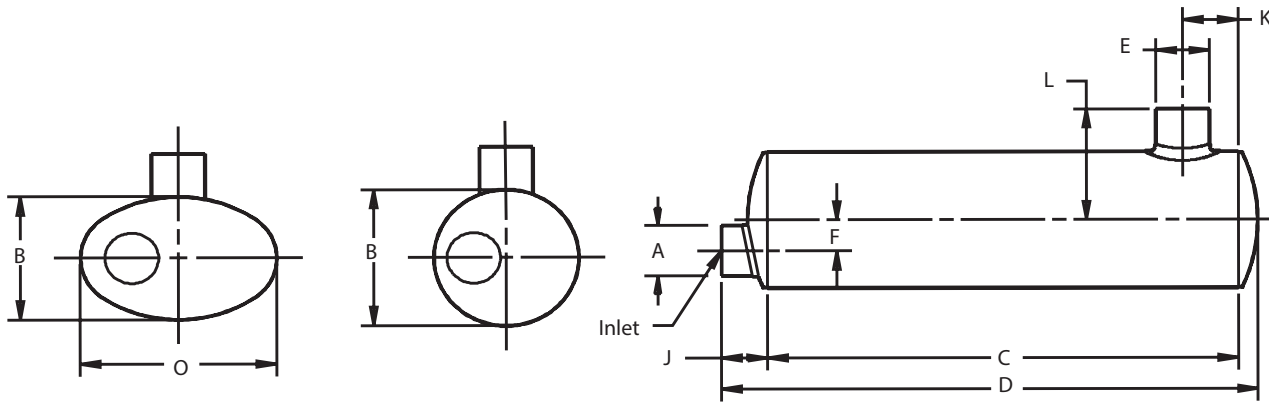
donaldsonfilters.com

Footnotes

- 1 Wrapped muffler (reduces noise and surface temperature)
- 2 Stainless Steel
- 3 Silent Partner™ Muffler -Aluminized
- 4 Silent Partner™ Muffler -Stainless Steel
- 5 Resonator
- 6 Band clamp on inlet tube
- 7 Face flange on inlet
- 8 Made for off-road use
- 9 Made for off-road use, flows in either direction

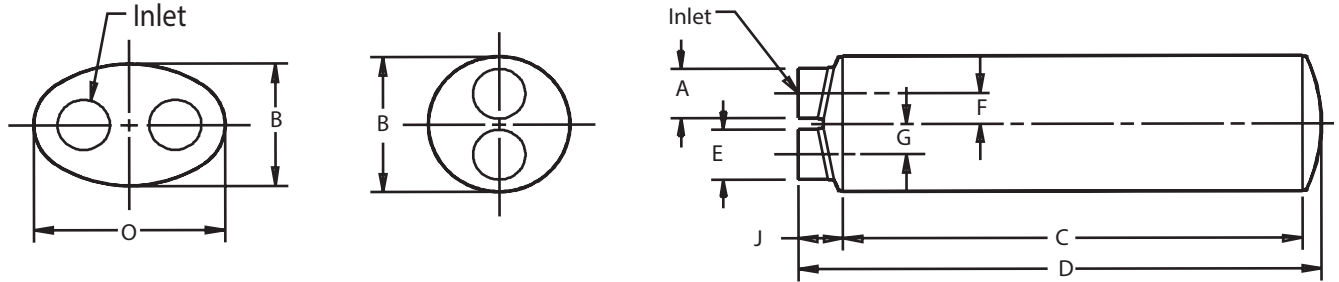
Muffler Specification by Style & Inlet Size

Style 4 - End Inlet /Side Outlet

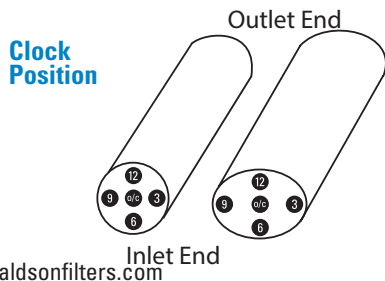


| Part Number | Muffler Style | Body | | | | Outlet I.D. (E) | Offset | | Inlet Tube | | | Outlet Tube from End Center | | Clock Position Inlet | Clock Position Outlet | Wgt lbs. kg |
|----------------------|---------------|----------------|-------------------------|---------------|--------------------|-----------------|-------------|------------|-------------|-------------|-------------|-----------------------------|--------------|----------------------|-----------------------|--------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | Inlet (F) | Outlet (G) | Loc. (H) | Length (I) | Length (J) | (K) | (L) | | | |
| M060481 ⁹ | 3/4 | 2.00 51 | 6.00 152 | 15.75 400 | 19.25 489 | 2.00 51 | | | 1.88 48 | 5.00 127 | | | | 6:00 | | 7.6 3.4 |
| M065140 ⁹ | 3/4 | 2.50 64 | 6.62 168 | 17.75 451 | 22.04 560 | 2.50 64 | | | 2.38 60 | 5.75 146 | | | | 6:00 | | 10 4.5 |
| M085206 | 4 | 3.00 76 | 8.50 216 | 26.25 667 | 29.50 749 | 3.00 76 | 2.00 51 | | | | 3.25 83 | 3.50 89 | 6.75 171 | 6:00 | 9:00 | 20 9 |
| M085409 ⁹ | 3/4 | 3.00 76 | 8.50 216 | 19.75 502 | 24.27 616 | 3.00 76 | | | 2.88 73 | 6.50 165 | | | | 6:00 | | 15.4 7 |
| M090547 | 4 | 3.50 89 | 8.2 x 11.5 208 x 292 | 32.56 827 | 35.16 893 | 4.00 102 | 2.50 64 | | | | 2.60 66 | 20.48 520 | 6.00 152 | 9:00 | 7:00 | 22 10 |
| M090548 | 4 | 3.50 89 | 8.2 x 11.5 208 x 292 | 32.56 827 | 35.16 893 | 4 OD 102 OD | 2.50 64 | | | | 2.60 66 | 20.48 520 | 8.70 221 | 3:00 | 7:30 | 21 10 |
| M091048 ⁹ | 3/4 | 3.50 89 | 9.00 229 | 21.75 552 | 26.38 670 | 3.50 89 | | | 3.38 86 | 7.25 184 | | | | 6:00 | | 15.9 7.2 |
| M100052 | 4 | 4.00 102 | 10.00 254 | 27.75 705 | 30.75 781 | 4.00 102 | 2.44 62 | | | | 3.00 76 | 24.25 616 | 8.75 222 | 6:00 | 2:00 | 25 11 |
| M101169 ⁹ | 3/4 | 4.00 102 | 10.00 254 | 23.75 603 | 29.24 743 | 4.00 102 | | | 3.88 99 | 8.00 203 | | | | 6:00 | | 19.8 9 |
| M110112 | 4 | 4.00 102 | 11.00 279 | 36.00 914 | 39.00 991 | 4.00 102 | 2.50 64 | | | | 3.00 76 | 15.97 406 | 8.64 219 | 6:00 | 9:00 | 29 13 |
| M110148 | 4 | 4.00 102 | 11.00 279 | 36.00 914 | 39.00 991 | 4.00 102 | 2.50 64 | | | | 3.00 76 | 17.25 438 | 8.64 219 | 6:00 | 12:00 | 29 13 |
| M120367 | 4 | 4.00 102 | 10 x 15 254 x 381 | 30.38 772 | 34.00 864 | 4.00 102 | 4.25 108 | | | | 3.50 89 | 22.88 581 | 10.50 267 | 3:00 | 9:00 | 32 15 |
| M110311 | 4 | 4.00 OD 102 | 11.00 279 | 36.00 914 | 41.00 1041 | 4.00 102 | 2.50 64 | | | | 5.00 127 | 27.10 688 | 8.64 219 | 6:00 | 12:00 | 27 12 |
| M111025 | 4 | 4 OD 102 OD | 11.00 279 | 36.00 914 | 41.00 1041 | 4 OD 102 OD | | | | | 5.00 127 | 19.66 499 | 10.50 267 | | 6:00 | 27 12 |
| M110014 | 4 | 5.00 127 | 11.00 279 | 46.00 1168 | 51.75 1314 | 5.00 127 | 2.50 64 | | | | 4.25 108 | 38.50 978 | 8.50 216 | 6:00 | 12:00 | 45 20 |
| M120366 | 4 | 5.00 127 | 10 x 15 254 x 381 | 36.00 914 | 39.25 997 | 5.00 127 | 3.12 79 | | | | 3.12 79 | 28.38 721 | 9.50 241 | 3:00 | 9:00 | 48 22 |
| M120749 ⁹ | 3/4 | 5.00 127 | 11.84 301 | 25.75 654 | 31.69 805 | 5.00 127 | | | 4.88 124 | 8.75 222 | | | | 6:00 | | 27.5 12.5 |
| M060250 | 5 | 2.00 51 | 6.00 152 | 16.90 429 | 19.40 493 | 2.00 51 | 1.50 38 | 1.50 38 | | | | | | 6:00 | 12:00 | 8 4 |

Style 5 - Inlet & Outlet on Same End



| Part Number | Muffler Style | Body | | | | Outlet I.D. (E) | Offset | | Inlet Tube | | | Outlet Tube from End Center (K) | Clock Position | | Wgt lbs. kg |
|----------------------|---------------|----------------|---------------------|---------------|--------------------|-----------------|-------------|-------------|------------|------------|-------------|---------------------------------|----------------|-------------|-------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | Inlet (F) | Outlet (G) | Loc. (H) | Length (I) | Length (J) | | Inlet | Outlet | |
| M060482 ⁸ | 5 | 2.00 51 | 6.00 152 | 15.75 400 | 19.25 489 | 2.00 51 | 1.50 38 | 1.50 38 | | | 2.62 67 | | | 8.4 3.8 | |
| M065073 | 5 | 2.50 64 | 6.62 168 | 20.00 508 | 21.50 546 | 2.50 64 | 1.62 41 | 1.62 41 | | | 1.50 38 | | 6:00 12:00 | 10 5 | |
| M065141 ⁸ | 5 | 2.50 64 | 6.62 168 | 17.75 451 | 22.04 560 | 2.50 64 | 1.63 41 | 1.63 41 | | | 3.12 79 | | 6:00 12:00 | 10.6 4.8 | |
| M085207 | 5 | 3.00 76 | 8.50 216 | 22.00 559 | 23.50 597 | 3.00 76 | 2.00 51 | 2.00 51 | | | 1.50 38 | | 6:00 12:00 | 16 7 | |
| M085410 ⁸ | 5 | 3.00 76 | 8.50 216 | 19.75 502 | 24.27 616 | 3.00 76 | 2.00 51 | 2.00 51 | | | 3.38 86 | | 6:00 12:00 | 17 7.7 | |
| M091049 ⁸ | 5 | 3.50 89 | 9.00 229 | 21.75 552 | 26.44 672 | 3.50 89 | 2.10 53 | 2.10 53 | | | 3.62 89 | | 6:00 12:00 | 17.3 7.9 | |
| M100049 | 5 | 4.00 102 | 10.00 254 | 27.75 705 | 30.62 778 | 4.00 102 | 2.44 62 | 2.44 62 | | | 2.88 73 | | 12:00 6:00 | 23 10 | |
| M101170 ⁸ | 5 | 4.00 102 | 10.00 254 | 23.75 603 | 29.24 743 | 4.00 102 | 2.44 62 | 2.44 62 | | | 4.12 105 | | 6:00 12:00 | 22 10 | |
| M120154 | 5 | 4.00 102 | 10 x15 254 x 381 | 26.00 660 | 28.38 721 | 4.00 102 | 4.25 108 | 4.25 108 | | | 2.25 57 | | 3:00 9:00 | 31 14 | |
| M120713 | 5 | 4.00 102 | 10 x15 254 x 381 | 27.00 686 | 31.13 791 | 5.00 127 | 4.40 112 | 4.25 108 | | | 4.00 102 | | 3:00 9:00 | 31 14 | |
| M120131 | 5 | 5.00 127 | 10 x15 254 x 381 | 26.00 660 | 29.39 747 | 5.00 127 | 3.12 79 | 3.12 79 | | | 3.25 83 | | 3:00 9:00 | 32 15 | |
| M120176 | 5 | 5.00 127 | 10 x15 254 x 381 | 26.25 667 | 29.38 746 | 5.00 127 | 3.12 79 | 3.12 79 | | | 3.00 76 | | 3:00 9:00 | 29 13 | |
| M120189 | 5 | 5.00 127 | 10 x15 254 x 381 | 33.38 848 | 39.50 1003 | 5.00 127 | 3.59 91 | 3.59 91 | | | 4.44 113 | | 3:00 9:00 | 46 21 | |
| M120450 | 5 | 5.00 127 | 10 x15 254 x 381 | 44.00 1118 | 47.38 1203 | 5.00 127 | 3.59 91 | 3.59 91 | | | 3.25 83 | | 3:00 9:00 | 46 21 | |
| M120750 ⁸ | 5 | 5.00 127 | 11.84 301 | 25.75 654 | 31.69 805 | 5.00 127 | 2.81 71 | 2.81 71 | | | 4.12 105 | | 6:00 12:00 | 28.7 13 | |



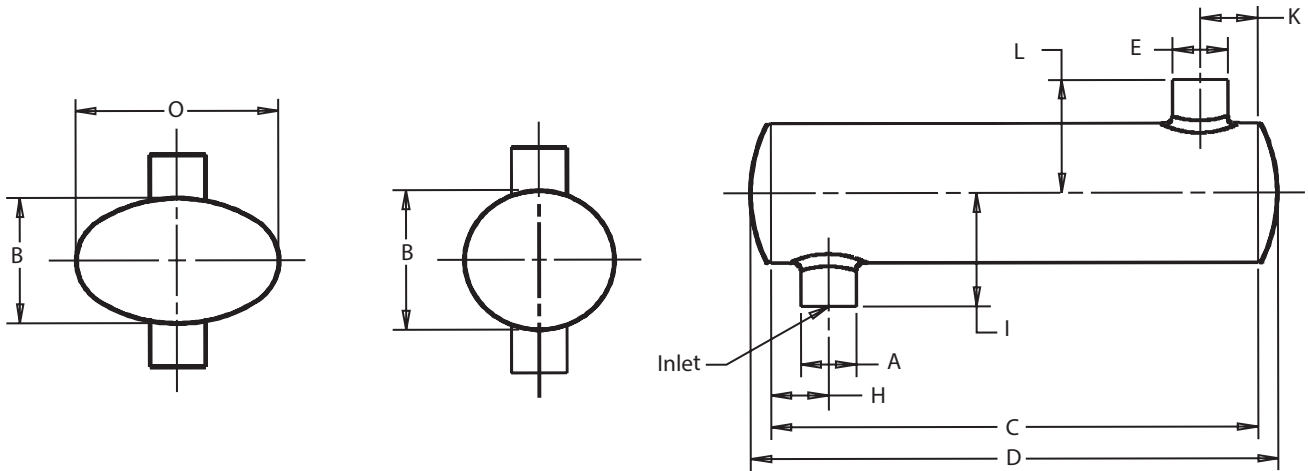
Footnotes

- 1 Wrapped muffler (reduces noise and surface temperature)
- 2 Stainless Steel
- 3 Silent Partner™ Muffler -Aluminized
- 4 Silent Partner™ Muffler -Stainless Steel
- 5 Resonator
- 6 Band clamp on inlet tube
- 7 Face flange on inlet
- 8 Made for off-road use
- 9 Made for off-road use, flows in either direction

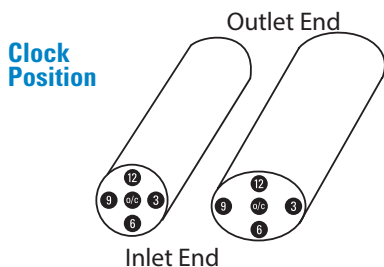
Muffler Specification by Style & Inlet Size

MUFFLER SPECS

Style 6 - Side Inlet /Side Outlet



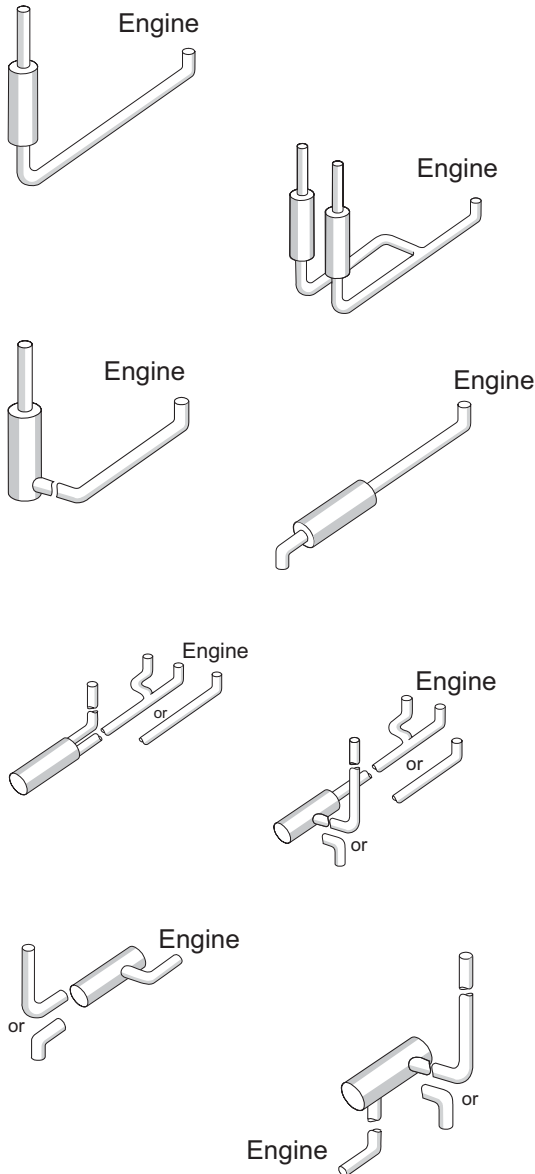
| Part Number | Muffler Style | ----- Body ----- | | | | Outlet I.D. (E) | ---- Offset ---- | | ----- Inlet Tube ----- | | | Outlet Tube from End Center (L) | | Clock Position Inlet | Clock Position Outlet | Wgt lbs. kg |
|----------------------|---------------|------------------|-------------------------|--------------|--------------------|-----------------|------------------|------------|------------------------|-------------|------------|---------------------------------|-------------|----------------------|-----------------------|-------------|
| | | Inlet I.D. (A) | Dia. (B) or (BxO) | Length (C) | Overall Length (D) | | Inlet (F) | Outlet (G) | Loc. (H) | Length (I) | Length (J) | (K) | (L) | | | |
| M060251 | 6 | 2.00 51 | 6.00 152 | 18.81 478 | 18.81 478 | 2.00 51 | | | 3.50 89 | 5.00 127 | | 3.50 89 | 5.00 127 | 6:00 12:00 | | 8 4 |
| M060483 ⁸ | 6 | 2.00 51 | 6.00 152 | 15.50 394 | 17.24 438 | 2.00 51 | | | 1.75 44 | 5.00 127 | | 1.75 44 | 5.00 127 | 6:00 12:00 | | 7.4 3.4 |
| M065074 | 6 | 2.50 64 | 6.62 168 | 20.81 529 | 20.81 529 | 2.50 64 | | | 3.50 89 | 6.00 152 | | 3.50 89 | 6.00 152 | 6:00 12:00 | | 10 5 |
| M065142 ⁸ | 6 | 2.50 64 | 6.62 168 | 17.50 444 | 19.84 504 | 2.50 64 | | | 2.50 64 | 5.75 146 | | 2.25 57 | 5.75 146 | 6:00 12:00 | | 9.4 4.2 |
| M085208 | 6 | 3.00 76 | 8.50 216 | 27.00 686 | 27.00 686 | 3.00 76 | | | 3.50 89 | 6.75 171 | | 3.50 89 | 6.75 171 | 6:00 12:00 | | 17 8 |
| M085411 ⁸ | 6 | 3.00 76 | 8.50 216 | 19.50 495 | 21.78 553 | 3.00 76 | | | 3.00 76 | 6.50 165 | | 3.00 76 | 6.50 165 | 6:00 12:00 | | 14.2 6.4 |
| M090598 | 6 | 3.50 89 | 8.3 x 11.5 211 x 292 | 26.00 660 | 26.00 660 | 3.50 89 | | | 3.38 86 | 7.00 178 | | 3.38 86 | 7.00 178 | 6:00 12:00 | | 20 9 |
| M091050 ⁸ | 6 | 3.50 89 | 9.00 229 | 21.50 546 | 23.64 600 | 3.50 89 | | | 3.25 83 | 7.25 184 | | 3.25 83 | 7.25 184 | 6:00 12:00 | | 15.1 6.9 |
| M100572 | 6 | 4.00 102 | 10.12 257 | 28.00 711 | 30.62 778 | 4.00 102 | | | 4.50 114 | 8.00 203 | | 4.50 114 | 8.00 203 | 6:00 12:00 | | 22 10 |
| M101171 ⁸ | 6 | 4.00 102 | 10.00 254 | 23.50 597 | 26.24 666 | 4.00 102 | | | 3.75 95 | 8.00 203 | | 3.75 95 | 8.00 203 | 6:00 12:00 | | 19.1 8.7 |
| M111026 | 6 | 4.00 102 | 11.00 279 | 36.00 914 | 36.00 914 | 4 OD 102 OD | | | 3.75 95 | 8.64 219 | | 9.23 234 | 9.50 241 | 12:00 9:00 | | 29 13 |
| M120418 | 6 | 5.00 127 | 10 x 15 254 x 381 | 28.00 711 | 28.25 718 | 5.00 127 | | | 5.00 127 | 8.00 203 | | 5.00 127 | 8.00 203 | 6:00 12:00 | | 27 12 |
| M120751 ⁸ | 6 | 5.00 127 | 11.84 301 | 25.50 648 | 29.14 740 | 5.00 127 | | | 4.75 121 | 8.75 222 | | 4.75 121 | 8.75 222 | 6:00 12:00 | | 26.4 12 |



Footnotes

- 1 Wrapped muffler (reduces noise and surface temperature)
- 2 Stainless Steel
- 3 Silent Partner™ Muffler -Aluminized
- 4 Silent Partner™ Muffler -Stainless Steel
- 5 Resonator
- 6 Band clamp on inlet tube
- 7 Face flange on inlet
- 8 Made for off-road use
- 9 Made for off-road use, flows in either direction

Exhaust Configurations



Muffler Selection Word of Caution!

Depending on your location, some diesel engines require the use of an emissions aftertreatment device to meet emissions regulations. In the United States, federal law prohibits the replacement of an emissions device (i.e., catalytic converter, combined catalytic converter/muffler, diesel particulate filter, etc.) with a non-emissions reducing (such as a straight pipe or conventional muffler) or un-approved emissions device. If operating the vehicle outside of the United States, make sure to check with and comply with any emission regulations for your locale.

Section Index

Types of Truck Exhaust Systems in this Section

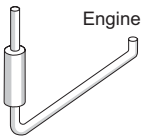
This section will provide you with a series of muffler options for individual truck engines. The information is presented by engine manufacturer, exhaust system configuration, engine model and horsepower rating. Once you locate your engine, you'll be able to select from a variety of muffler sizes. In many cases, there are multiple choices for a particular application. To assist in your selection refer to the notes column.

Truck Engine Models

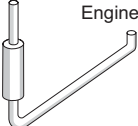
| | | | |
|--------------------------|-----------|-----------------------------|------------|
| Caterpillar | 88 | Detroit Diesel | 108 |
| 3116 | | 6-71T | |
| 3176 | | 6V-92T | |
| 3306 | | 6V-92TA | |
| 3126B | | 6V-92TT | |
| 3306B | | 6V-92TTA | |
| 3406B | | 8.2T | |
| 3406E | | 8V-71T | |
| C-10 | | 8V-71TA | |
| C-12 | | 8V-71TT | |
| C-15 | | 8V-71TTA | |
| C-16 | | 8V-92T | |
| | | 8V-92TA | |
| Cummins | 98 | 8V-92TT | |
| 6BT | | 8V-92TTA | |
| 6CT | | Series 40E (7.6 LTA) | |
| ISB | | Series 40E (8.7 LTA) | |
| ISC | | Series 50 (8.7 Ltr) | |
| ISM | | Series 60 (11.1 Ltr) | |
| ISX | | Series 60 (12.7 Ltr) | |
| L10 | | Series 60 (14 Ltr) | |
| M11 | | | |
| N14 | | | |
| NTC | | | |
| Signature | | | |
| | | International | 114 |
| | | 6.9L | |
| | | 7.3L (T444) | |
| | | 9.0L | |
| | | DT360 | |
| | | DT414 | |
| | | DT420 | |
| | | DT466E | |
| | | DT812B | |
| | | DT817 | |
| | | DT817C | |
| | | Mack | 119 |
| | | E6 | |
| | | E7 | |
| | | E9 | |
| | | ENDT673 | |
| | | ENDT675 | |
| | | ENDT865 | |
| | | ENDT866 | |

| Engine Make & Exhaust System Configuration | Engine Model | Engine H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg H ₂ O | | Muffler Style & Part No. | Notes |
|--|--------------|-------------|---------------------------|------|--------|-----------------------|------|--------|--|------------------|--------------------------|-------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | Hg | H ₂ O | | |

Caterpillar

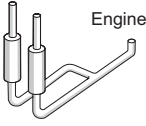


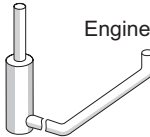
| | | | | | | | | | | | | |
|-------|------------|------|------------|-----|-----|-----|-----|-----|---------|-----|---------|------------------------------|
| 3406B | 350 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.3 | 31 | 1 | M090781 | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.9 | 26 | 1 | M090074 | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.0 | 14 | 1 | M090535 | Low backpressure, off-hwy |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.0 | 14 | 1 | M100463 | Low backpressure, off-hwy |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 28 | 1 | M100465 | Best value, most popular |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M100580 | OE replacement |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 32 | 1 | M100807 | 60" (1524mm) Long Body |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 24 | 1 | M100944 | OE replacement for higher HP |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M101158 | Silent Partner Stainless |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M101181 | Silent Partner Aluminized |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101263 | Freightliner only |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.7 | 24 | 1 | M110849 | | | |
| 3406B | 400 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.8 | 38 | 1 | M090781 | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.4 | 32 | 1 | M090074 | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.3 | 17 | 1 | M090535 | Low backpressure, off-hwy |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 17 | 1 | M100463 | Low backpressure, off-hwy |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.5 | 34 | 1 | M100465 | Best value, most popular |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 36 | 1 | M100580 | OE replacement |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 39 | 1 | M100807 | 60" (1524mm) Long Body |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M100944 | OE replacement for higher HP |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.6 | 35 | 1 | M101158 | Silent Partner Stainless |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.6 | 35 | 1 | M101181 | Silent Partner Aluminized |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 36 | 1 | M101263 | Freightliner only |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.1 | 28 | 1 | M110849 | | | |
| 3406B | 425 to 460 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.5 | 35 | 1 | M090074 | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.4 | 18 | 1 | M090535 | Low backpressure, off-hwy |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 18 | 1 | M100463 | Low backpressure, off-hwy |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 37 | 1 | M100465 | Best value, most popular |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 39 | 1 | M100580 | OE replacement |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M100944 | OE replacement for higher HP |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 38 | 1 | M101158 | Silent Partner Stainless |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 38 | 1 | M101181 | Silent Partner Aluminized |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 39 | 1 | M101263 | Freightliner only |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.3 | 31 | 1 | M110849 | |
| | | C-12 | 335 to 355 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.9 | 25 | 1 |
| 5.0 | 9.0 | | | 5.0 | 127 | 229 | 127 | 1.6 | 21 | 1 | M090074 | |
| 5.0 | 9.0 | | | 5.0 | 127 | 229 | 127 | 0.8 | 11 | 1 | M090535 | Low backpressure, off-hwy |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 0.8 | 11 | 1 | M100463 | Low backpressure, off-hwy |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M100465 | Best value, most popular |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M100580 | OE replacement |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M100807 | 60" (1524mm) Long Body |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 1.4 | 19 | 1 | M100944 | OE replacement for higher HP |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M101158 | Silent Partner Stainless |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M101181 | Silent Partner Aluminized |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M101263 | Freightliner only |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.4 | 19 | 1 | M110849 | | | |
| C-12 | 380 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.6 | 22 | 1 | M090074 | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 0.9 | 12 | 1 | M090535 | Low backpressure, off-hwy |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.9 | 26 | 1 | M090781 | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 12 | 1 | M100463 | Low backpressure, off-hwy |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 24 | 1 | M100465 | Best value, most popular |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M100580 | OE replacement |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.0 | 27 | 1 | M100807 | 60" (1524mm) Long Body |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M100944 | OE replacement for higher HP |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M101158 | Silent Partner Stainless |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M101181 | Silent Partner Aluminized |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M101263 | Freightliner only |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.5 | 20 | 1 | M110849 | | | |
| C-12 | 395 to 430 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.1 | 28 | 1 | M090781 | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.8 | 24 | 1 | M090074 | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 0.9 | 13 | 1 | M090535 | Low backpressure, off-hwy |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 13 | 1 | M100463 | Low backpressure, off-hwy |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 25 | 1 | M100465 | Best value, most popular |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.0 | 27 | 1 | M100580 | OE replacement |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M100807 | 60" (1524mm) Long Body |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 21 | 1 | M100944 | OE replacement for higher HP |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M101158 | Silent Partner Stainless |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M101181 | Silent Partner Aluminized |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.0 | 27 | 1 | M101263 | Freightliner only |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.6 | 21 | 1 | M110849 | | | |

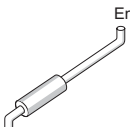
| Engine Make & Exhaust System Configuration | Engine Model | Engine H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | | |
|--|--------------|-------------|--------------------|------------|--------|-------|------|--------|--------------|------------------|--------------------------|------------------------------|------------------------------|---------------------------|
| | | | inches | | | mm | | | inches of Hg | H ₂ O | | | | |
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | | |
|  Engine | C-15 | 355 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.3 | 32 | 1 | M090781 | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.0 | 27 | 1 | M090074 | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.1 | 14 | 1 | M090535 | Low backpressure, off-hwy | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 14 | 1 | M100463 | Low backpressure, off-hwy | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M100465 | Best value, most popular | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M100580 | OE replacement | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 33 | 1 | M100807 | 60" (1524mm) Long Body | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M100944 | OE replacement for higher HP | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M101158 | Silent Partner Stainless | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M101181 | Silent Partner Aluminized | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101263 | Freightliner only | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.8 | 24 | 1 | M110849 | | |
| | | | C-15 | 375 to 435 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.4 | 20 | 1 | M090535 |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 1.4 | 20 | 1 | M100463 | Low backpressure, off-hwy | | |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 2.9 | 39 | 1 | M100465 | Best value, most popular | | |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 2.9 | 40 | 1 | M100580 | OE replacement | | |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 2.4 | 33 | 1 | M100944 | OE replacement for higher HP | | |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 2.9 | 40 | 1 | M101158 | Silent Partner Stainless | | |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 2.9 | 40 | 1 | M101181 | Silent Partner Aluminized | | |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 2.9 | 40 | 1 | M101263 | Freightliner only | | |
| 5.0 | 11.0 | 5.0 | | | 127 | 279 | 127 | 2.4 | 33 | 1 | M110849 | | | |
| C-15 | 455 to 500 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.7 | 23 | 1 | M090535 | Low backpressure, off-hwy | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M100463 | Low backpressure, off-hwy | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 38 | 1 | M100944 | OE replacement for higher HP | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.8 | 38 | 1 | M110849 | | | |
| C-16 | 575 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.8 | 24 | 1 | M090535 | Low backpressure, off-hwy | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M100463 | Low backpressure, off-hwy | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 1 | M100944 | OE replacement for higher HP | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.9 | 40 | 1 | M110849 | | | |
| C-16 | 600 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.8 | 25 | 1 | M090535 | Low backpressure, off-hwy | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M100463 | Low backpressure, off-hwy | | |
| 3406E | 355 to 435 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 3.0 | 40 | 1 | M090781 | | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.5 | 34 | 1 | M090074 | | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.3 | 18 | 1 | M090535 | Low backpressure, off-hwy | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M100463 | Low backpressure, off-hwy | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 36 | 1 | M100465 | Best value, most popular | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 38 | 1 | M100580 | OE replacement | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M100944 | OE replacement for higher HP | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 37 | 1 | M101158 | Silent Partner Stainless | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 37 | 1 | M101181 | Silent Partner Aluminized | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 38 | 1 | M101263 | Freightliner only | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.2 | 30 | 1 | M110849 | | | |
| | | 3406E | 455 to 500 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.7 | 23 | 1 | M090535 | Low backpressure, off-hwy |
| | | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M100463 | Low backpressure, off-hwy |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 2.8 | 38 | 1 | M100944 | OE replacement for higher HP | | |
| 5.0 | 11.0 | | | 5.0 | 127 | 279 | 127 | 2.8 | 38 | 1 | M110849 | | | |
| 3406E | 575 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.8 | 25 | 1 | M090535 | Low backpressure, off-hwy | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M100463 | Low backpressure, off-hwy | | |
| 3406E | 600 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.8 | 25 | 1 | M090535 | Low backpressure, off-hwy | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M100463 | Low backpressure, off-hwy | | |
| 3406B | 350 to 400 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.2 | 16 | 1 | M090544 | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.2 | 17 | 1 | M100466 | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.0 | 27 | 1 | M100695 | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.3 | 31 | 1 | M100464 | Wrapped muffler | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M100582 | OE replacement | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M101159 | Silent Partner Stainless | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M101182 | Silent Partner Aluminized | | |
| | | | | | | | | | | | | | | |
| 3406B | 425 to 460 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.3 | 18 | 1 | M090544 | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.4 | 19 | 1 | M100466 | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.2 | 30 | 1 | M100695 | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.6 | 35 | 1 | M100464 | Wrapped muffler | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M100582 | OE replacement | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M101159 | Silent Partner Stainless | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M101182 | Silent Partner Aluminized | | |
| C-12 | 335 to 355 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 0.8 | 10 | 1 | M090544 | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.8 | 11 | 1 | M100466 | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.3 | 18 | 1 | M100695 | | | |

Truck Engine Muffler Application



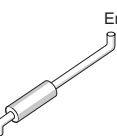
| Engine Make & Exhaust System Configuration | Engine Model | Engine H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg | | Backpressure inches of H ₂ O | | Muffler Style & Part No. | Notes |
|---|--------------|-------------|---------------------------|------|--------|-----------------------|------|--------|---------------------------|------------------|---|---------------------------|---------------------------|-------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | Hg | H ₂ O | | | | |
|  Engine | C-12 | 380 to 430 | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 1.5 | 21 | 1 | M100464 | Wrapped muffler | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.0 | 14 | 1 | M100582 | OE replacement | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.0 | 14 | 1 | M101159 | Silent Partner Stainless | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.0 | 14 | 1 | M101182 | Silent Partner Aluminized | |
| | C-15 | 355 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 0.9 | 12 | 1 | M090544 | | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.9 | 12 | 1 | M100466 | | |
| | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.5 | 20 | 1 | M100695 | | |
| | | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 1.7 | 23 | 1 | M100464 | Wrapped muffler | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 15 | 1 | M100582 | OE replacement | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 15 | 1 | M101159 | Silent Partner Stainless | |
| | C-15 | 375 to 435 | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 15 | 1 | M101182 | Silent Partner Aluminized | |
| | | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.0 | 13 | 1 | M090544 | | |
| 4.0 | | | 10.0 | 4.0 | 102 | 254 | 102 | 1.0 | 14 | 1 | M100466 | | | |
| 4.0 | | | 10.0 | 5.0 | 102 | 254 | 127 | 1.6 | 22 | 1 | M100695 | | | |
| C-15 | 455 to 500 | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 1.9 | 26 | 1 | M100464 | Wrapped muffler | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 17 | 1 | M100582 | OE replacement | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 17 | 1 | M101159 | Silent Partner Stainless | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 17 | 1 | M101182 | Silent Partner Aluminized | | |
| | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.3 | 18 | 1 | M090544 | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.4 | 19 | 1 | M100466 | | | |
| C-16 | 575 to 600 | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.2 | 30 | 1 | M100695 | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M100582 | OE replacement | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M101159 | Silent Partner Stainless | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M101182 | Silent Partner Aluminized | | |
| | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.5 | 21 | 1 | M090544 | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.6 | 22 | 1 | M100466 | | | |
| 3406E | 355 to 435 | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.6 | 35 | 1 | M100695 | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.0 | 27 | 1 | M100582 | OE replacement | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.0 | 27 | 1 | M101159 | Silent Partner Stainless | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.0 | 27 | 1 | M101182 | Silent Partner Aluminized | | |
| | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.4 | 19 | 1 | M090544 | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.4 | 20 | 1 | M100466 | | | |
| 3406E | 455 to 475 | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.3 | 31 | 1 | M100695 | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M100582 | OE replacement | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M101159 | Silent Partner Stainless | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M101182 | Silent Partner Aluminized | | |
| | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.5 | 20 | 1 | M090544 | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.6 | 21 | 1 | M100466 | | | |
| 3406E | 500 to 600 | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.5 | 34 | 1 | M100695 | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M100582 | OE replacement | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M101159 | Silent Partner Stainless | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M101182 | Silent Partner Aluminized | | |
| | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.7 | 23 | 1 | M090544 | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.8 | 24 | 1 | M100466 | | | |
| 3116 | 170 to 185 | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.8 | 38 | 1 | M100695 | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 29 | 1 | M100582 | OE replacement | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 29 | 1 | M101159 | Silent Partner Stainless | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 29 | 1 | M101182 | Silent Partner Aluminized | | |
| 3116 | 200 to 275 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.7 | 23 | 1 | M090544 | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.8 | 24 | 1 | M100466 | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.8 | 38 | 1 | M100695 | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 29 | 1 | M100582 | OE replacement | | |
| 3116 | 300 | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 29 | 1 | M101159 | Silent Partner Stainless | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 29 | 1 | M101182 | Silent Partner Aluminized | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.1 | 15 | 3 | M090823 | | | |
| 3116 | 365 | 4.0 | 10.0 | 5.0 | 102 | 229 | 127 | 1.1 | 14 | 3 | M100213 | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.2 | 16 | 3 | M120598 | | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.4 | 33 | 3 | M090823 | | | |
| 3176 | 275 to 300 | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.6 | 35 | 3 | M120598 | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 3 | M100213 | | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.0 | 28 | 3 | M090823 | | | |
| 3176 | 300 | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.2 | 29 | 3 | M120598 | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 3 | M100213 | | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.0 | 28 | 3 | M090823 | | | |
| 3176 | 300 | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.2 | 29 | 3 | M120598 | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 3 | M100213 | | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.0 | 28 | 3 | M090823 | | | |

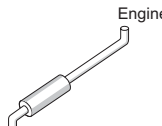


| Engine Make & Exhaust System Configuration | Engine Model | Engine H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | |
|---|-------------------------|-------------|--------------------|----------|--------|-------|---------|--------|--------------|------------------|--------------------------|---------|------------------------------|
| | | | inches | | | mm | | | inches of Hg | H ₂ O | | | |
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
| 3176 | 350 | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.6 | 22 | 3 | M120598 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 3 | M100213 | |
| 3306 | 300 | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.0 | 27 | 3 | M090823 | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.1 | 28 | 3 | M120598 | |
| 3306B | 245 | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 3 | M100213 | |
| | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.5 | 20 | 3 | M090823 | |
| 3306B | 285 to 300 | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.5 | 21 | 3 | M120598 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 18 | 3 | M100213 | |
| 3406B | Multi-Torque 300 to 310 | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.0 | 27 | 3 | M090823 | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.1 | 28 | 3 | M120598 | |
| 3406B | 330 | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 3 | M100213 | |
| | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.8 | 38 | 3 | M090823 | |
| 3126B | 175 to 230 | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.9 | 40 | 3 | M120598 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.6 | 35 | 3 | M100213 | |
| 3126B | 250 | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.3 | 18 | 3 | M090823 | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.4 | 19 | 3 | M120598 | |
| 3126B | 275 to 300 | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 17 | 3 | M100213 | |
| | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.6 | 22 | 3 | M090823 | |
| 3126B | 330 | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.7 | 23 | 3 | M120598 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 3 | M100213 | |
| C-10 | 305 to 370 | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.7 | 23 | 3 | M090823 | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.8 | 25 | 3 | M120598 | |
| C-12 | 335 to 355 | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 3 | M100213 | |
| | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.3 | 31 | 3 | M090823 | |
| C-12 | 380 to 430 | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.4 | 32 | 3 | M120598 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 3 | M100213 | |
| C-15 | 355 | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.5 | 33 | 3 | M090823 | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.6 | 35 | 3 | M120598 | |
| 3116 | 170-185 | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 3 | M100213 | |
| | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.6 | 36 | 3 | M090823 | |
| 3116 | 200-275 | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.8 | 38 | 3 | M120598 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.5 | 34 | 3 | M100213 | |
|  | 3116 | 170-185 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 3.0 | 40 | 3 | M090823 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 39 | 3 | M100213 | |
| | | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.3 | 17 | 1 | M111029 | OE replacement |
| | | | 3.5 | 8x11.5 | 4.0 | 89 | 203x292 | 102 | 2.0 | 27 | 2 | M090680 | OE replacement |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.0 | 28 | 2 | M100048 | Aftermarket |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 27 | 2 | M110012 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.8 | 24 | 2 | M110189 | OE replacement |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.1 | 15 | 2 | M111028 | Inlet dimension is OD |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.5 | 20 | 2 | M120100 | Aftermarket, shorter than OE |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.0 | 27 | 2 | M090280 | Aftermarket, shorter than OE |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.9 | 26 | 2 | M090534 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 2 | M120108 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.8 | 10 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 2 | M120365 | Aftermarket |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 17 | 2 | M120448 | OE replacement |
| | | | 3116 | 200-275 | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.8 | 25 |
| 3.5 | 8x11.5 | 4.0 | | | | 89 | 203x292 | 102 | 2.9 | 39 | 2 | M090680 | OE replacement |
| 4.0 | 10.0 | 4.0 | | | | 102 | 254 | 102 | 2.9 | 40 | 2 | M100048 | Aftermarket |
| 4.0 | 11.0 | 4.0 | | | | 102 | 279 | 102 | 2.9 | 39 | 2 | M110012 | |
| 4.0 | 11.0 | 4.0 | | | | 102 | 279 | 102 | 2.6 | 35 | 2 | M111028 | Inlet dimension is OD |
| 4.0 | 11.0 | 4.0 | | | | 102 | 279 | 102 | 2.6 | 35 | 2 | M110189 | OE replacement |
| 4.0 | 10x15 | 4.0 | | | | 102 | 254x381 | 102 | 2.2 | 30 | 2 | M120100 | Aftermarket, shorter than OE |
| 4.0 | 8.3x11.5 | 4.0 | | | | 102 | 211x292 | 102 | 2.9 | 39 | 2 | M090280 | Aftermarket, shorter than OE |
| 4.0 | 8.3x11.5 | 4.0 | | | | 102 | 211x292 | 102 | 2.7 | 37 | 2 | M090534 | Aftermarket, shorter than OE |

Truck Engine Muffler Application

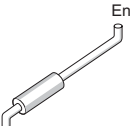
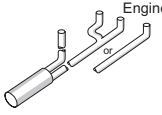


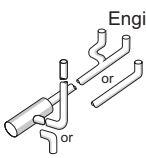
| Engine Make & Exhaust System Configuration | | Engine Model H.P. | | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | | Notes |
|--|----------------------|-------------------|------------|--------------------|-------|---------|---------|---------|--------|--------------|------------------|------------------------------|------------------------------|------------------------------|
| | | | | inches | | | mm | | | inches of Hg | H ₂ O | | | |
| | | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | 3116 | 300 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 2 | M120365 | Aftermarket | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 2 | M120448 | OE replacement | |
| | | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.7 | 37 | 1 | M111029 | OE replacement | |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.3 | 31 | 2 | M111028 | Inlet dimension is OD | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 35 | 2 | M120365 | Aftermarket | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 36 | 2 | M120448 | OE replacement | |
| 3176 | 275 to 300 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.7 | 37 | 2 | M100048 | Aftermarket | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 2 | M110012 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 32 | 2 | M110189 | OE replacement | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.4 | 19 | 2 | M111028 | Inlet dimension is OD | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.0 | 27 | 2 | M120100 | Aftermarket, shorter than OE | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.7 | 36 | 2 | M090280 | Aftermarket, shorter than OE | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.5 | 34 | 2 | M090534 | Aftermarket, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 13 | 2 | M120225 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 21 | 2 | M120365 | Aftermarket | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120448 | OE replacement | | |
| | | 3176 | 350 to 365 | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.6 | 36 | 2 | M120100 | Aftermarket, shorter than OE |
| | | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.8 | 25 | 2 | M111028 | Inlet dimension is OD |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 2 | M120108 | For off-hwy, shorter than OE | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.3 | 17 | 2 | M120225 | For off-hwy, shorter than OE | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 2.0 | 28 | 2 | M120365 | Aftermarket | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 2 | M120448 | OE replacement | | |
| 6.0 | 10x15 | | | 6.0 | 152 | 254x381 | 152 | 1.1 | 14 | 2 | M122300 | For off-hwy, shorter than OE | | |
| 3306 | 300 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.2 | 30 | 1 | M111029 | OE replacement | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.8 | 25 | 2 | M111028 | Inlet dimension is OD | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.6 | 36 | 2 | M120100 | Aftermarket, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 17 | 2 | M120225 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 28 | 2 | M120365 | Aftermarket | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 2 | M120448 | OE replacement | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 2 | M120448 | OE replacement | | |
| 3306B | 245 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.5 | 35 | 2 | M100048 | Aftermarket | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 34 | 2 | M110012 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 2 | M110189 | OE replacement | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.3 | 18 | 2 | M111028 | Inlet dimension is OD | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.9 | 25 | 2 | M120100 | Aftermarket, shorter than OE | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.5 | 34 | 2 | M090280 | Aftermarket, shorter than OE | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.3 | 32 | 2 | M090534 | Aftermarket, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.9 | 12 | 2 | M120225 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 20 | 2 | M120365 | Aftermarket | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 2 | M120448 | OE replacement | | |
| | | 3306B | 285 to 300 | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.8 | 24 | 2 | M111028 | Inlet dimension is OD |
| | | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.5 | 34 | 2 | M120100 | Aftermarket, shorter than OE |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 2 | M120108 | For off-hwy, shorter than OE | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 2 | M120225 | For off-hwy, shorter than OE | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 2 | M120365 | Aftermarket | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 2.0 | 28 | 2 | M120448 | OE replacement | | |
| 3406B | Multi-Torque 300-310 | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.1 | 29 | 2 | M111028 | Inlet dimension is OD | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 2 | M120225 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 32 | 2 | M120365 | Aftermarket | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 2 | M120448 | OE replacement | | |
| 3406B | 330 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 3.0 | 40 | 1 | M111029 | OE replacement | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.5 | 34 | 2 | M111028 | Inlet dimension is OD | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 36 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 2 | M120225 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 38 | 2 | M120365 | Aftermarket | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 39 | 2 | M120448 | OE replacement | | |
| 3406B | 350 | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.7 | 37 | 2 | M111028 | Inlet dimension is OD | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 2 | M120225 | For off-hwy, shorter than OE | | |

| Engine Make & Exhaust System Configuration | Engine Model | Engine H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | |
|---|--------------|-------------|--------------------|----------|---------|---------|---------|--------|--------------|------------------|--------------------------|------------------------------|------------------------------|
| | | | inches | | | mm | | | inches of Hg | H ₂ O | | | |
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | 3406B | 400 to 460 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.5 | 34 | 2 | M120225 | For off-hwy, shorter than OE |
| | 3126B | 175 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.2 | 17 | 1 | M111029 | OE replacement |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.0 | 27 | 2 | M090280 | Aftermarket, shorter than OE |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.9 | 26 | 2 | M090534 | Aftermarket, shorter than OE |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.1 | 28 | 2 | M100048 | Aftermarket |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 27 | 2 | M110012 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.8 | 25 | 2 | M110189 | OE replacement |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.0 | 14 | 2 | M111028 | Inlet dimension is OD |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.5 | 20 | 2 | M120100 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 2 | M120108 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 2 | M120365 | Aftermarket |
| | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 17 | 2 | M120448 | OE replacement | | |
| | 3126B | 190 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.5 | 21 | 1 | M111029 | OE replacement |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.5 | 34 | 2 | M100048 | Aftermarket |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 33 | 2 | M110012 | |
| 4.0 | | | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 2 | M110189 | OE replacement | |
| 4.0 | | | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.8 | 25 | 2 | M120100 | Aftermarket, shorter than OE | |
| 4.0 | | | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.5 | 34 | 2 | M090280 | Aftermarket, shorter than OE | |
| 4.0 | | | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.3 | 31 | 2 | M090534 | Aftermarket, shorter than OE | |
| 4.0 | | | 11.0 | 5.0 | 102 | 279 | 127 | 1.3 | 17 | 2 | M111028 | Inlet dimension is OD | |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 18 | 2 | M120108 | For off-hwy, shorter than OE | |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 2 | M120365 | Aftermarket | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 2 | M120448 | OE replacement | | | |
| 3126B | 210 to 230 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.4 | 19 | 1 | M111029 | OE replacement | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.3 | 31 | 2 | M100048 | Aftermarket | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 2 | M110012 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 27 | 2 | M110189 | OE replacement | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.2 | 16 | 2 | M111028 | Inlet dimension is OD | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.7 | 23 | 2 | M120100 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.2 | 30 | 2 | M090280 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.1 | 29 | 2 | M090534 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 17 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 2 | M120365 | Aftermarket | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 2 | M120448 | OE replacement | | | |
| 3126B | 250 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.7 | 23 | 1 | M111029 | OE replacement | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.8 | 38 | 2 | M100048 | Aftermarket | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 2 | M110012 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 33 | 2 | M110189 | OE replacement | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.4 | 19 | 2 | M111028 | Inlet dimension is OD | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.0 | 27 | 2 | M120100 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.7 | 37 | 2 | M090280 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.6 | 35 | 2 | M090534 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 21 | 2 | M120365 | Aftermarket | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120448 | OE replacement | | | |
| 3126B | 275 to 300 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.8 | 25 | 1 | M111029 | OE replacement | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 40 | 2 | M110012 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 2 | M110189 | OE replacement | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.5 | 21 | 2 | M111028 | Inlet dimension is OD | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.2 | 30 | 2 | M120100 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 3.0 | 40 | 2 | M090280 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.8 | 38 | 2 | M090534 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 2 | M120365 | Aftermarket | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 2 | M120448 | OE replacement | |
| 3126B | 330 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.3 | 31 | 1 | M111029 | OE replacement | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.7 | 37 | 2 | M120100 | Aftermarket, shorter than OE | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.9 | 26 | 2 | M111028 | Inlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 2 | M120365 | Aftermarket | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 2 | M120448 | OE replacement | |
| C-10 | 305 to 370 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.4 | 32 | 1 | M111029 | OE replacement | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.0 | 27 | 2 | M111028 | Inlet dimension is OD | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.9 | 39 | 2 | M120100 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 2 | M120365 | Aftermarket | |

Truck Engine Muffler Application

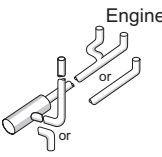
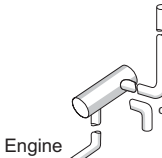


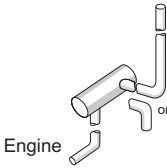
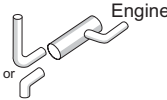
| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | |
|---|--------------|------|--------------------|-------|--------|---------|---------|--------|--------------|----------------------------|--------------------------|------------------------------|------------------------------|
| | | | inches | | | mm | | | inches of Hg | inches of H ₂ O | | | |
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  Engine | C-12 | 335 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 32 | 2 | M120448 | OE replacement |
| | | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.5 | 35 | 1 | M111029 | OE replacement |
| | | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.6 | 35 | 1 | M111029 | OE replacement |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.1 | 29 | 2 | M111028 | Inlet dimension is OD |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.2 | 30 | 2 | M111028 | Inlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 2 | M120108 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 32 | 2 | M120365 | Aftermarket |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.5 | 34 | 2 | M120448 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 2 | M120108 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 2 | M120365 | Aftermarket |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.5 | 34 | 2 | M120448 | OE replacement |
| C-12 | 380 to 430 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.8 | 38 | 1 | M111029 | OE replacement | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.4 | 32 | 2 | M111028 | Inlet dimension is OD | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.8 | 38 | 2 | M111028 | Inlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.5 | 34 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 36 | 2 | M120365 | Aftermarket | |
| C-15 | 355 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.7 | 37 | 2 | M120448 | OE replacement | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 40 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.6 | 22 | 2 | M122300 | For off-hwy, shorter than OE | |
| C-15 | 375 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.0 | 27 | 2 | M122300 | For off-hwy, shorter than OE | |
| C-15 | 435 to 500 | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.5 | 34 | 2 | M122300 | For off-hwy, shorter than OE | |
| C-16 | 575 to 600 | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.7 | 37 | 2 | M122300 | For off-hwy, shorter than OE | |
| 3406E | 355 | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.8 | 38 | 2 | M111028 | Inlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 40 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.6 | 22 | 2 | M122300 | For off-hwy, shorter than OE | |
| 3406E | 375 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.0 | 27 | 2 | M122300 | For off-hwy, shorter than OE | |
| 3406E | 435 to 455 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 37 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.3 | 31 | 2 | M122300 | For off-hwy, shorter than OE | |
| 3406E | 475 to 500 | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.5 | 34 | 2 | M122300 | For off-hwy, shorter than OE | |
| 3406E | 575 to 600 | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.7 | 37 | 2 | M122300 | For off-hwy, shorter than OE | |
|  Engine | 3406B | 350 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 5 | M120131 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 5 | M120450 | OE replacement |
| 3406B | 400 to 460 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.5 | 33 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 39 | 5 | M120450 | OE replacement | |
| | | | | | | | | | | | | | |
| C-12 | 335 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 40 | 5 | M120176 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 40 | 5 | M120189 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 24 | 5 | M120450 | OE replacement | |
| C-12 | 355 to 430 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 5 | M120450 | OE replacement | |
| C-15 | 355 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 31 | 5 | M120450 | OE replacement | |
| C-15 | 375 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 38 | 5 | M120450 | OE replacement | |
| 3406E | 355 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 5 | M120450 | OE replacement | |
| 3406E | 375 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 38 | 5 | M120450 | OE replacement | |
| 3406E | 435 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.7 | 37 | 5 | M120131 | For off-hwy, shorter than OE | |
| 3406E | 455 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 37 | 5 | M120131 | For off-hwy, shorter than OE | |

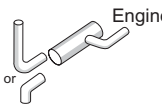
| Engine Make & Exhaust System Configuration | Engine Model | Engine H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | | | |
|---|----------------------|-------------|--------------------|----------|--------|----------|---------|--------|--------------|------------------|--------------------------|--------------------------------|------------------------------|---------|----------------|
| | | | inches | | | mm | | | inches of Hg | H ₂ O | | | | | |
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | | | |
|  | 3116 | 170-185 | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 2.6 | 35 | 4 | M090547 | OE replacement | | |
| | | | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 1.6 | 21 | 4 | M090548 | OE replacement | | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.0 | 28 | 4 | M100052 | | | |
| | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.9 | 26 | 4 | M100635 | | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 4 | M110112 | | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 4 | M110148 | | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 4 | M110311 | Inlet dimension is OD | | |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.0 | 27 | 4 | M120367 | Aftermarket, shorter than OE | | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.0 | 13 | 4 | M110014 | OE replacement | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 14 | 4 | M120366 | OE replacement | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 4 | M120417 | Aftermarket, shorter than OE | | |
| | | | 3116 | 220-275 | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 2.3 | 31 | 4 | M090548 | OE replacement |
| | | | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.9 | 40 | 4 | M100052 | |
| 4.0 | 10.0 | 5.0 | | | 102 | 254 | 127 | 2.7 | 37 | 4 | M100635 | | | | |
| 4.0 | 11.0 | 4.0 | | | 102 | 279 | 102 | 2.4 | 33 | 4 | M110112 | | | | |
| 4.0 | 11.0 | 4.0 | | | 102 | 279 | 102 | 2.4 | 33 | 4 | M110148 | | | | |
| 4.0 | 11.0 | 4.0 | | | 102 | 279 | 102 | 2.4 | 33 | 4 | M110311 | Inlet dimension is OD | | | |
| 4.0 | 10x15 | 4.0 | | | 102 | 254x381 | 102 | 2.9 | 39 | 4 | M120367 | Aftermarket, shorter than OE | | | |
| 5.0 | 11.0 | 5.0 | | | 127 | 279 | 127 | 1.4 | 19 | 4 | M110014 | OE replacement | | | |
| 5.0 | 10x15 | 5.0 | | | 127 | 254x381 | 127 | 1.5 | 20 | 4 | M120366 | OE replacement | | | |
| 5.0 | 10x15 | 5.0 | | | 127 | 254x381 | 127 | 2.3 | 32 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| 3116 | 300 | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.1 | 28 | 4 | M110014 | OE replacement | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 4 | M120366 | OE replacement | | | |
| 3176 | 275 to 300 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.8 | 38 | 4 | M100052 | | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.3 | 18 | 4 | M110014 | OE replacement | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 4 | M110112 | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 4 | M110148 | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 4 | M110311 | Inlet dimension is OD | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 28 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 4 | M120366 | OE replacement | | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.7 | 37 | 4 | M120367 | Aftermarket, shorter than OE | | | |
| 3176 | 350 to 365 | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.7 | 24 | 4 | M110014 | OE replacement | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 36 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 4 | M120366 | OE replacement | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 40 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| 3306 | 300 | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.8 | 24 | 4 | M110014 | OE replacement | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 4 | M120366 | OE replacement | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 3.0 | 40 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| 3306B | 245 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.6 | 36 | 4 | M100052 | | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.2 | 17 | 4 | M110014 | OE replacement | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 29 | 4 | M110112 | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 29 | 4 | M110148 | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 29 | 4 | M110311 | Inlet dimension is OD | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 4 | M120366 | OE replacement | | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.5 | 35 | 4 | M120367 | Aftermarket, shorter than OE | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 28 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| 3306B | 285 | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.5 | 21 | 4 | M110014 | OE replacement | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 4 | M110112 | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 4 | M110148 | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 32 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 4 | M120366 | OE replacement | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 35 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| 3306B | 300 | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.7 | 23 | 4 | M110014 | OE replacement | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 4 | M120366 | OE replacement | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 38 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| 3406B | Multi-Torque 300-310 | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.0 | 27 | 4 | M110014 | OE replacement | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 4 | M120366 | OE replacement | | | |
| 3406B | 330 | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.4 | 32 | 4 | M110014 | OE replacement | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.5 | 34 | 4 | M120366 | OE replacement | | | |

Truck Engine Muffler Application

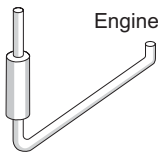


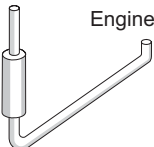
| Engine Make & Exhaust System Configuration | Engine Model | Engine H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | |
|--|--------------|-------------|--------------------|---------|--------|---------|---------|--------|--------------|--------------------------------|--------------------------|------------------------------|--------------------------------|
| | | | inches | | | mm | | | inches of Hg | H ₂ O | | | |
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | 3126B | 175 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.1 | 29 | 4 | M100052 | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.0 | 14 | 4 | M110014 | OE replacement |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.8 | 24 | 4 | M110112 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.8 | 24 | 4 | M110148 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.8 | 24 | 4 | M110311 | Inlet dimension is OD |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.5 | 21 | 4 | M111025 | Inlet & outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 14 | 4 | M120366 | OE replacement |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.1 | 28 | 4 | M120367 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 4 | M120417 | Aftermarket, shorter than OE |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.6 | 35 | 4 | M100052 | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.2 | 17 | 4 | M110014 | OE replacement |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 29 | 4 | M110112 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 29 | 4 | M110148 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 29 | 4 | M110311 | Inlet dimension is OD |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 4 | M120366 | OE replacement | | | |
| 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.5 | 34 | 4 | M120367 | Aftermarket, shorter than OE | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 28 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.4 | 32 | 4 | M100052 | | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.1 | 15 | 4 | M110014 | OE replacement | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M110112 | | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M110148 | | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M110311 | Inlet dimension is OD | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 4 | M120366 | OE replacement | | | |
| 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.3 | 31 | 4 | M120367 | Aftermarket, shorter than OE | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 25 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.9 | 39 | 4 | M100052 | | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.4 | 18 | 4 | M110014 | OE replacement | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 32 | 4 | M110112 | | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 32 | 4 | M110148 | | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 32 | 4 | M110311 | Inlet dimension is OD | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 28 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 4 | M120366 | OE replacement | | | |
| 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.8 | 38 | 4 | M120367 | Aftermarket, shorter than OE | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.8 | 39 | 4 | M100052 | | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.3 | 18 | 4 | M110014 | OE replacement | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 32 | 4 | M110112 | | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 32 | 4 | M110148 | | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 32 | 4 | M110311 | Inlet dimension is OD | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 28 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 4 | M120366 | OE replacement | | | |
| 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.7 | 37 | 4 | M120367 | Aftermarket, shorter than OE | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.5 | 20 | 4 | M110014 | OE replacement | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 4 | M110112 | | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 4 | M110148 | | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 4 | M110311 | Inlet dimension is OD | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 21 | 4 | M120366 | OE replacement | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.5 | 34 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.8 | 25 | 4 | M110014 | OE replacement | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 4 | M120366 | OE replacement | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.9 | 26 | 4 | M110014 | OE replacement | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 3.0 | 40 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 28 | 4 | M120366 | OE replacement | | | |
|  | 3316 | 170-185 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.1 | 28 | 6 | M100572 | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.1 | 28 | 6 | M100865 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.6 | 22 | 6 | M111026 | Outlet dimension is O.D. |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 14 | 6 | M120418 | For off-hwy, shorter than OE |
| 3316 | 220-275 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 32 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 21 | 6 | M120418 | For off-hwy, shorter than OE | |
| 3316 | 300 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 6 | M120418 | For off-hwy, shorter than OE | |
| 3176 | 365 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 40 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 6 | M120418 | For off-hwy, shorter than OE | |

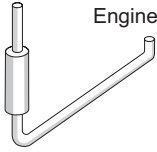
| Engine Make & Exhaust System Configuration | Engine Model | Engine H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg / H ₂ O | | Muffler Style & Part No. | Notes | |
|---|--------------|----------------------|---------------------------|-------|--------|-----------------------|---------|--------|--|----|--------------------------|------------------------------|------------------------------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | 3176 | 275 to 300 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.9 | 39 | 6 | M100572 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 20 | 6 | M120418 | For off-hwy, shorter than OE |
| | 3176 | 350 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 6 | M120418 | For off-hwy, shorter than OE |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 6 | M111026 | Outlet dimension is OD |
| | 3306 | 300 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 6 | M120418 | For off-hwy, shorter than OE |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 3.0 | 40 | 6 | M111026 | Outlet dimension is OD |
| | 3306B | 245 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.7 | 37 | 6 | M100572 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 28 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 18 | 6 | M120418 | For off-hwy, shorter than OE |
| | 3306B | 285 to 300 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 6 | M120418 | For off-hwy, shorter than OE |
| | 3406B | Multi-Torque 300-310 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 6 | M120418 | For off-hwy, shorter than OE |
| | 3406B | 330 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 35 | 6 | M120418 | For off-hwy, shorter than OE |
| | 3126B | 175 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.2 | 30 | 6 | M100572 | |
| 4.0 | | | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 6 | M111026 | Outlet dimension is OD | |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 6 | M120418 | For off-hwy, shorter than OE | |
| 3126B | 190 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.7 | 36 | 6 | M100572 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 28 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 6 | M120418 | For off-hwy, shorter than OE | |
| 3126B | 210 to 230 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.4 | 33 | 6 | M100572 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 25 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 6 | M120418 | For off-hwy, shorter than OE | |
| 3126B | 250 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.9 | 40 | 6 | M100572 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 25 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 6 | M120418 | For off-hwy, shorter than OE | |
| 3126B | 275 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.9 | 40 | 6 | M100572 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 25 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 6 | M120418 | For off-hwy, shorter than OE | |
| 3126B | 300 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 33 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 6 | M120418 | For off-hwy, shorter than OE | |
| 3126B | 330 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 6 | M120418 | For off-hwy, shorter than OE | |
| | | | | | | | | | | | | | |
| C-10 | 305 to 335 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 39 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 25 | 6 | M120418 | For off-hwy, shorter than OE | |
| C-10 | 350 to 370 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 28 | 6 | M120418 | For off-hwy, shorter than OE | |
|  | 3116 | 170-185 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 3 | M110479 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 28 | 3 | M110674 | |
| | | | 4.0 | 11.0 | | 102 | 279 | 0 | 2.0 | 27 | 3 | M111024 | Outlet has down spout |
| | | | 4.0 | 10x15 | 5.0 | 102 | 254x381 | 127 | 1.2 | 16 | 3 | M120566 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 3 | M120235 | OE replacement |
| | 3116 | 200-275 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 40 | 3 | M110674 | |
| | | | 4.0 | 11.0 | | 102 | 279 | 0 | 2.9 | 39 | 3 | M111024 | Outlet has down spout |
| | | | 4.0 | 10x15 | 5.0 | 102 | 254x381 | 127 | 1.7 | 23 | 3 | M120566 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 3 | M120235 | OE replacement |
| | 3116 | 300 | 4.0 | 10x15 | 5.0 | 102 | 254x381 | 127 | 2.6 | 35 | 3 | M120566 | OE replacement |
| | 3176 | 275 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 3 | M110479 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 33 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 2.4 | 32 | 3 | M111024 | Outlet has down spout |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 21 | 3 | M120235 | OE replacement |
| | 3176 | 300 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 3 | M110674 | Band clamp on inlet |
| 4.0 | | | 11.0 | | 102 | 279 | | 2.7 | 37 | 3 | M111024 | Outlet has down spout | |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 3 | M120235 | OE replacement | |
| 3176 | 350 to 365 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 32 | 3 | M120235 | OE replacement | |
| 3306 | 300 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 3 | M120235 | OE replacement | |
| 3306B | 245 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 39 | 3 | M110479 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 3 | M110674 | Band clamp on inlet | |
| | | 4.0 | 11.0 | | 102 | 279 | | 2.6 | 35 | 3 | M111024 | Outlet has down spout | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 3 | M120235 | OE replacement | |
| 3306B | 285 to 300 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 3 | M120235 | OE replacement | |

| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | |
|---|--------------|------------|--------------------|-------|-----|-----|---------|-----|--------------|------------------|--------------------------|---------|-----------------------|
| | | | inches | | | mm | | | inches of Hg | H ₂ O | | | |
|  Engine | 3126B | 175 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 3 | M110479 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 29 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 2.1 | 28 | 3 | M111024 | Outlet has down spout |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 3 | M120235 | OE replacement |
| | 3126B | 190 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 3 | M110479 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 2.5 | 34 | 3 | M111024 | Outlet has down spout |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 3 | M120235 | OE replacement |
| | 3126B | 210 to 230 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 3 | M110479 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 32 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 2.3 | 31 | 3 | M111024 | Outlet has down spout |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 21 | 3 | M120235 | OE replacement |
| | 3126B | 250 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 39 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 2.8 | 38 | 3 | M111024 | Outlet has down spout |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 3 | M120235 | OE replacement |
| | 3126B | 275 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 39 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 2.7 | 37 | 3 | M111024 | Outlet has down spout |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 3 | M120235 | OE replacement |
| | 3126B | 300 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 3 | M120235 | OE replacement |
| | 3126B | 330 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.5 | 34 | 3 | M120235 | OE replacement |
| | C-10 | 305 to 370 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 36 | 3 | M120235 | OE replacement |

Cummins

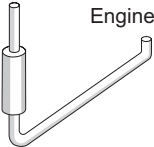
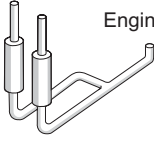


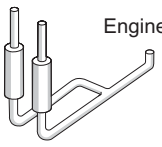
| | | | | | | | | | | | | | | | | |
|--|------|------------|-----|------|------------|-----|-----|-----|-----|-----|-----|---------|------------------------------|---|---------|---------------------------|
|  Engine | ISM | 310 to 350 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.2 | 17 | 1 | M085171 | | | | |
| | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.7 | 24 | 1 | M090781 | | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.5 | 20 | 1 | M090074 | | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 0.8 | 11 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.8 | 11 | 1 | M100463 | Low backpressure, off-hwy | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 21 | 1 | M100465 | Best value, most popular | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M100580 | OE replacement | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M100807 | 60" (1524mm) Long Body | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M100944 | OE replacement for higher HP | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M101158 | Silent Partner Stainless | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M101181 | Silent Partner Aluminized | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M101263 | Freightliner only | | | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.3 | 18 | 1 | M110849 | | | | |
| | | | | ISM | 370 to 450 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.5 | 21 | 1 | M085171 | |
| | | | | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.2 | 29 | 1 | M090781 | |
| 5.0 | 9.0 | 5.0 | | | | 127 | 229 | 127 | 1.8 | 25 | 1 | M090074 | | | | |
| 5.0 | 9.0 | 5.0 | | | | 127 | 229 | 127 | 1.0 | 13 | 1 | M090535 | Low backpressure, off-hwy | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 1.0 | 13 | 1 | M100463 | Low backpressure, off-hwy | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 1.9 | 26 | 1 | M100465 | Best value, most popular | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 2.1 | 28 | 1 | M100580 | OE replacement | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 2.2 | 30 | 1 | M100807 | 60" (1524mm) Long Body | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 1.6 | 22 | 1 | M100944 | OE replacement for higher HP | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 2.0 | 27 | 1 | M101158 | Silent Partner Stainless | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 2.0 | 27 | 1 | M101181 | Silent Partner Aluminized | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 2.1 | 28 | 1 | M101263 | Freightliner only | | | |
| 5.0 | 11.0 | 5.0 | | | | 127 | 279 | 127 | 1.6 | 22 | 1 | M110849 | | | | |
| | ISM | 500 | | | | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.7 | 24 | 1 | M085171 | |
| | | | | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.5 | 34 | 1 | M090781 | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.1 | 29 | 1 | M090074 | | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.1 | 15 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 15 | 1 | M100463 | Low backpressure, off-hwy | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M100465 | Best value, most popular | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 32 | 1 | M100580 | OE replacement | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.5 | 35 | 1 | M100807 | 60" (1524mm) Long Body | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M100944 | OE replacement for higher HP | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M101158 | Silent Partner Stainless | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M101181 | Silent Partner Aluminized | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 32 | 1 | M101263 | Freightliner only | | | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.9 | 25 | 1 | M110849 | | | | |
| | | | | ISX | 400 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.0 | 27 | 1 | M090074 | |
| | | | | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.1 | 15 | 1 | M090535 | Low backpressure, off-hwy |
| 4.0 | 9.0 | 5.0 | | | | 102 | 229 | 127 | 2.4 | 32 | 1 | M090781 | | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 1.1 | 15 | 1 | M100463 | Low backpressure, off-hwy | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 2.1 | 29 | 1 | M100465 | Best value, most popular | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 2.3 | 31 | 1 | M100580 | OE replacement | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 2.4 | 33 | 1 | M100807 | 60" (1524mm) Long Body | | | |

| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg / H ₂ O | | Muffler Style & Part No. | | Notes |
|---|--------------|------|---------------------------|------|--------|-----------------------|------|--------|--|----|--------------------------|------------------------------|------------------------------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M100944 | OE replacement for higher HP |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 29 | 1 | M101158 | Silent Partner Stainless |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 29 | 1 | M101181 | Silent Partner Aluminized |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M101263 | Freightliner only |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.8 | 24 | 1 | M110849 | |
| ISX | 450 to 475 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.6 | 35 | 1 | M090074 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.4 | 19 | 1 | M090535 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 19 | 1 | M100463 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 37 | 1 | M100465 | Best value, most popular | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 1 | M100580 | OE replacement | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M100944 | OE replacement for higher HP | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 38 | 1 | M101158 | Silent Partner Stainless | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 38 | 1 | M101181 | Silent Partner Aluminized | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 1 | M101263 | Freightliner only | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.3 | 31 | 1 | M110849 | | |
| ISX | 500 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.8 | 38 | 1 | M090074 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.5 | 20 | 1 | M090535 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M100463 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 1 | M100465 | Best value, most popular | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.5 | 34 | 1 | M100944 | OE replacement for higher HP | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.5 | 34 | 1 | M110849 | | |
| ISX | 600 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.0 | 27 | 1 | M090535 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.0 | 27 | 1 | M100463 | Low backpressure, off-hwy | |
| L10 | 260 to 280 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 0.6 | 8 | 1 | M085171 | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 0.5 | 6 | 1 | M090781 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 0.7 | 10 | 1 | M090074 | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.8 | 11 | 1 | M100465 | Best value, most popular | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.8 | 11 | 1 | M100580 | OE replacement | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 12 | 1 | M100807 | 60" (1524mm) Long Body | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.8 | 11 | 1 | M101158 | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.8 | 11 | 1 | M101181 | Silent Partner Aluminized | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.8 | 11 | 1 | M101263 | Freightliner only | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 9 | 1 | M110944 | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 0.7 | 9 | 1 | M110849 | | |
| L10 | 300 to 375 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 0.5 | 7 | 1 | M085171 | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 0.4 | 5 | 1 | M090781 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 0.6 | 9 | 1 | M090074 | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 9 | 1 | M100465 | Best value, most popular | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 10 | 1 | M100580 | OE replacement | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.8 | 11 | 1 | M100807 | 60" (1524mm) Long Body | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 9 | 1 | M101158 | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 9 | 1 | M101181 | Silent Partner Aluminized | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 10 | 1 | M101263 | Freightliner only | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 0.6 | 8 | 1 | M110849 | | |
| M11 | 400 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.0 | 13 | 1 | M085171 | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.4 | 19 | 1 | M090781 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.2 | 16 | 1 | M090074 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 0.6 | 8 | 1 | M090535 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.6 | 8 | 1 | M100463 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 17 | 1 | M100465 | Best value, most popular | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M100580 | OE replacement | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 19 | 1 | M100807 | 60" (1524mm) Long Body | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.0 | 14 | 1 | M100944 | OE replacement for higher HP | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 17 | 1 | M101158 | Silent Partner Stainless | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 17 | 1 | M101181 | Silent Partner Aluminized | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M101263 | Freightliner only | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.0 | 14 | 1 | M110849 | | |
| N14 | 330 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.4 | 19 | 1 | M085171 | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.9 | 26 | 1 | M090781 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.6 | 22 | 1 | M090074 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 0.9 | 12 | 1 | M090535 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 12 | 1 | M100463 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 24 | 1 | M100465 | Best value, most popular | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M100580 | OE replacement | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.0 | 27 | 1 | M100807 | 60" (1524mm) Long Body | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M100944 | OE replacement for higher HP | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M101158 | Silent Partner Stainless | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M101181 | Silent Partner Aluminized | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M101263 | Freightliner only | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.5 | 20 | 1 | M110849 | | |

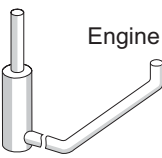
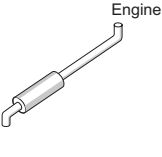
Truck Engine Muffler Application

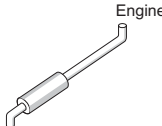


| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | | | |
|---|--------------|------------|--------------------|------------|--------|-------|------|--------|--------------|------------------|--------------------------|------------------------------|------------------------------|---------|---------------------------|
| | | | inches | | | mm | | | inches of Hg | H ₂ O | | | | | |
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | | | |
|  Engine | N14 | 350 to 435 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.2 | 30 | 1 | M085171 | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.7 | 36 | 1 | M090074 | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.4 | 19 | 1 | M090535 | Low backpressure, off-hwy | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 19 | 1 | M100463 | Low backpressure, off-hwy | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 1 | M100580 | OE replacement | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 39 | 1 | M100465 | Best value, most popular | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 32 | 1 | M100944 | OE replacement for higher HP | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 39 | 1 | M101158 | Silent Partner Stainless | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 39 | 1 | M101181 | Silent Partner Aluminized | | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.4 | 32 | 1 | M110849 | | | |
| | | | N14 | 460 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.9 | 39 | 1 | M090074 | |
| | | | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.5 | 21 | 1 | M090535 | Low backpressure, off-hwy |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 1.5 | 21 | 1 | M100463 | Low backpressure, off-hwy | | | |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 2.6 | 35 | 1 | M100944 | OE replacement for higher HP | | | |
| 5.0 | 11.0 | 5.0 | | | 127 | 279 | 127 | 2.6 | 35 | 1 | M110849 | | | | |
| N14 | 500 to 550 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.8 | 25 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M100463 | Low backpressure, off-hwy | | | |
| NTC | 400 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.5 | 34 | 1 | M085171 | | | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.6 | 22 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M100463 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 37 | 1 | M100944 | OE replacement for higher HP | | | |
| Signature | 500 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.2 | 30 | 1 | M085171 | | | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.6 | 36 | 1 | M090074 | | | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.4 | 19 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 19 | 1 | M100463 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 38 | 1 | M100465 | Best value, most popular | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 1 | M100580 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 32 | 1 | M100944 | OE replacement for higher HP | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 39 | 1 | M101158 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 39 | 1 | M101181 | Silent Partner Aluminized | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 1 | M101263 | Freightliner only | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.3 | 32 | 1 | M110849 | | | | |
| | | Signature | 565 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.4 | 33 | 1 | M085171 | | |
| 5.0 | 9.0 | | | 5.0 | 127 | 229 | 127 | 2.9 | 39 | 1 | M090074 | | | | |
| 5.0 | 9.0 | | | 5.0 | 127 | 229 | 127 | 1.5 | 21 | 1 | M090535 | Low backpressure, off-hwy | | | |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 1.5 | 21 | 1 | M100463 | Low backpressure, off-hwy | | | |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 2.6 | 35 | 1 | M100944 | OE replacement for higher HP | | | |
| Signature | 600 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.7 | 37 | 1 | M085171 | | | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.8 | 24 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M100463 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 1 | M100944 | OE replacement for higher HP | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.9 | 40 | 1 | M110849 | | | | |
|  Engine | ISM | 310 to 350 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 0.7 | 10 | 1 | M090544 | | | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.8 | 10 | 1 | M100466 | | | |
| | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.2 | 17 | 1 | M100695 | | | |
| | | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 1.4 | 20 | 1 | M100464 | Wrapped muffler | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 13 | 1 | M100582 | OE replacement | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 13 | 1 | M101159 | Silent Partner Stainless | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 13 | 1 | M101182 | Silent Partner Aluminized | | |
| | | | ISM | 370 to 450 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 0.9 | 12 | 1 | M090544 | |
| | | | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.9 | 13 | 1 | M100466 | |
| | | | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.5 | 21 | 1 | M100695 | |
| 4.0 | 10.3 | 4.0 | | | 102 | 262 | 102 | 1.8 | 24 | 1 | M100464 | Wrapped muffler | | | |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 1.2 | 16 | 1 | M100582 | OE replacement | | | |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 1.2 | 16 | 1 | M101159 | Silent Partner Stainless | | | |
| ISM | 500 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.0 | 14 | 1 | M090544 | | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.1 | 28 | 1 | M100464 | Wrapped muffler | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.1 | 15 | 1 | M100466 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M100582 | OE replacement | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.7 | 24 | 1 | M100695 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M101159 | Silent Partner Stainless | | | |
| ISX | 400 to 500 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.4 | 19 | 1 | M090544 | | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.5 | 20 | 1 | M100466 | | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.3 | 31 | 1 | M100695 | | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.7 | 37 | 1 | M100464 | Wrapped muffler | | | |

| Engine Make & Exhaust System Configuration | Engine Model | Engine H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg / H ₂ O | | Muffler Style & Part No. | Notes | | | |
|---|--------------|-------------|---------------------------|------------|--------|-----------------------|------|--------|--|-----|--------------------------|---------------------------|---------------------------|---------|--|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | | | |
|  | ISX | 600 | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M100582 | OE replacement | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M101159 | Silent Partner Stainless | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M101182 | Silent Partner Aluminized | | |
| | | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.8 | 25 | 1 | M090544 | | | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.9 | 26 | 1 | M100466 | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 32 | 1 | M100582 | OE replacement | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 32 | 1 | M101159 | Silent Partner Stainless | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 32 | 1 | M101182 | Silent Partner Aluminized | | |
| | | | L10 | 260 to 280 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 0.4 | 5 | 1 | M090544 | |
| | | | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.4 | 5 | 1 | M100466 | |
| 4.0 | 10.0 | 5.0 | | | 102 | 254 | 127 | 0.6 | 8 | 1 | M100695 | | | | |
| 4.0 | 10.3 | 4.0 | | | 102 | 262 | 102 | 0.7 | 10 | 1 | M100464 | Wrapped muffler | | | |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 0.5 | 6 | 1 | M100582 | OE replacement | | | |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 0.5 | 6 | 1 | M101182 | Silent Partner Aluminized | | | |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 0.5 | 6 | 1 | M101159 | Silent Partner Stainless | | | |
| L10 | 300-375 | 4.0 | | | 9.0 | 4.0 | 102 | 229 | 102 | 0.4 | 5 | 1 | M090544 | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.4 | 6 | 1 | M100466 | | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 0.7 | 9 | 1 | M100695 | | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 0.8 | 11 | 1 | M100464 | Wrapped muffler | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.5 | 7 | 1 | M100582 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.5 | 7 | 1 | M101182 | Silent Partner Aluminized | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.5 | 7 | 1 | M101159 | Silent Partner Stainless | | | |
| M11 | 400 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 0.6 | 8 | 1 | M090544 | | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.0 | 13 | 1 | M100695 | | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 1.1 | 15 | 1 | M100464 | Wrapped muffler | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 10 | 1 | M100582 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 10 | 1 | M101159 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 10 | 1 | M101182 | Silent Partner Aluminized | | | |
| N14 | 330 to 350 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.1 | 15 | 1 | M090544 | | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.2 | 16 | 1 | M100466 | | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.9 | 25 | 1 | M100695 | | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.2 | 30 | 1 | M100464 | Wrapped muffler | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 19 | 1 | M100582 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 19 | 1 | M101159 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 19 | 1 | M101182 | Silent Partner Aluminized | | | |
| N14 | 370 to 410 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.2 | 17 | 1 | M090544 | | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.3 | 18 | 1 | M100466 | | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.1 | 29 | 1 | M100695 | | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.5 | 34 | 1 | M100464 | Wrapped muffler | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M100582 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M101159 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M101182 | Silent Partner Aluminized | | | |
| | | N14 | 435 to 460 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.4 | 19 | 1 | M090544 | | |
| 4.0 | 10.0 | | | 4.0 | 102 | 254 | 102 | 1.5 | 20 | 1 | M100466 | | | | |
| 4.0 | 10.0 | | | 5.0 | 102 | 254 | 127 | 2.4 | 32 | 1 | M100695 | | | | |
| 4.0 | 10.3 | | | 4.0 | 102 | 262 | 102 | 2.8 | 38 | 1 | M100464 | Wrapped muffler | | | |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M100582 | OE replacement | | | |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M101159 | Silent Partner Stainless | | | |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M101182 | Silent Partner Aluminized | | | |
| N14 | 500 to 550 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.7 | 23 | 1 | M090544 | | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.8 | 24 | 1 | M100466 | | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.9 | 39 | 1 | M100695 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M100582 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101159 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101182 | Silent Partner Aluminized | | | |
| NTC | 400 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.5 | 20 | 1 | M090544 | | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.6 | 21 | 1 | M100466 | | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.5 | 34 | 1 | M100695 | | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 3.0 | 40 | 1 | M100464 | Wrapped muffler | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M100582 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M101159 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M101182 | Silent Partner Aluminized | | | |
| Signature | 500 to 600 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.6 | 22 | 1 | M090544 | | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.7 | 23 | 1 | M100466 | | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.7 | 37 | 1 | M100695 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M100582 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M101159 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M101182 | Silent Partner Aluminized | | | |

Truck Engine Muffler Application

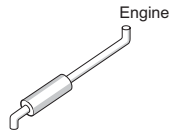
| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | | | |
|--|--------------|------------|--------------------|----------|--------|----------|---------|--------|--------------|------------------|--------------------------|---------|------------------------------|---------|------------------------------|
| | | | inches | | | mm | | | inches of Hg | H ₂ O | | | | | |
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | | | |
|  | 6BT | 230 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.1 | 15 | 3 | M090823 | | | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.2 | 16 | 3 | M120598 | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 14 | 3 | M100213 | | | |
| | 6CT | 300 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.3 | 31 | 3 | M090823 | | | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.4 | 32 | 3 | M120598 | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 3 | M100213 | | | |
| | 6CT | 250 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.6 | 21 | 3 | M090823 | | | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.7 | 22 | 3 | M120598 | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 3 | M100213 | | | |
| | ISB | 185 to 225 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.0 | 13 | 3 | M090823 | | | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.8 | 38 | 3 | M100146 | | | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.0 | 14 | 3 | M120598 | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 12 | 3 | M100213 | | | |
| | ISB | 240 to 300 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.4 | 20 | 3 | M090823 | | | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.5 | 21 | 3 | M120598 | | | |
| 5.0 | | | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 3 | M100213 | | | | |
| ISC | 225 to 315 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.8 | 24 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.8 | 25 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 3 | M100213 | | | | |
| ISC | 330 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.8 | 25 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.9 | 26 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 3 | M100213 | | | | |
| ISC | 350 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.0 | 27 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.1 | 28 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 3 | M100213 | | | | |
| ISM | 310 to 330 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.8 | 24 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.9 | 25 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 3 | M100213 | | | | |
| ISM | 350 to 425 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.7 | 37 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.9 | 39 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.6 | 35 | 3 | M100213 | | | | |
| ISM | 450 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.9 | 39 | 3 | M090823 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 36 | 3 | M100213 | | | | |
| ISX | 400 | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 3 | M100213 | | | |
| L10 | 260 to 280 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.2 | 16 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.2 | 17 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 15 | 3 | M100213 | | | | |
| L10 | 300 to 375 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.3 | 17 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.3 | 18 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 16 | 3 | M100213 | | | | |
| M11 | 400 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.8 | 25 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.9 | 26 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 3 | M100213 | | | | |
| NTC | 255 to 290 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.6 | 21 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.7 | 23 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 3 | M100213 | | | | |
| NTC | 300 to 350 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.6 | 36 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.8 | 38 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.5 | 33 | 3 | M100213 | | | | |
|  | 6BT | 230 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.2 | 16 | 1 | M111029 | OE replacement | | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.0 | 27 | 2 | M100048 | Aftermarket | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 2 | M110012 | | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 24 | 2 | M110189 | OE replacement | | |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.0 | 14 | 2 | M111028 | Inlet dimension is OD | | |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.4 | 20 | 2 | M120100 | Aftermarket, shorter than OE | | |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.9 | 26 | 2 | M090280 | Aftermarket, shorter than OE | | |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.8 | 25 | 2 | M090534 | Aftermarket, shorter than OE | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 14 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 2 | M120365 | Aftermarket | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 2 | M120448 | OE replacement | | |
| | | | 6CT | 250 | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.7 | 37 | 2 | M090280 | Aftermarket, shorter than OE |
| | | | | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.7 | 23 | 1 | M111029 | OE replacement |
| | | | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.7 | 37 | 2 | M100048 | Aftermarket |
| | | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 36 | 2 | M110012 | |

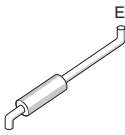
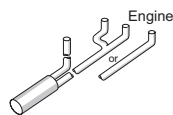
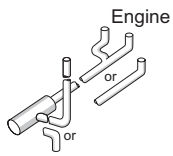
| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg H ₂ O | | Muffler Style & Part No. | Notes | |
|---|--------------|------|---------------------------|----------|--------|-----------------------|---------|--------|--|------------------------------|--------------------------|------------------------------|------------------------------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | 6CT | 300 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 33 | 2 | M1110189 | OE replacement |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.4 | 19 | 2 | M111028 | Inlet dimension is OD |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.0 | 27 | 2 | M120100 | Aftermarket, shorter than OE |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.5 | 34 | 2 | M090534 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 2 | M120108 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 13 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 21 | 2 | M120365 | Aftermarket |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120448 | OE replacement |
| | | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.4 | 33 | 1 | M111029 | OE replacement |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.0 | 27 | 2 | M111028 | Inlet dimension is OD |
| 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.9 | 39 | 2 | M120100 | Aftermarket, shorter than OE | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 2 | M120108 | For off-hwy, shorter than OE | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 2 | M120225 | For off-hwy, shorter than OE | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 31 | 2 | M120365 | Aftermarket | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 32 | 2 | M120448 | OE replacement | | | |
| 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.2 | 16 | 2 | M122300 | For off-hwy, shorter than OE | | | |
| ISB | 185 to 225 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.0 | 14 | 1 | M111029 | OE replacement | |
| | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 2.8 | 38 | 2 | M090158 | | |
| | | 3.5 | 8.5x11.8 | 3.5 | 89 | 216x300 | 89 | 2.8 | 38 | 2 | M090210 | Wrapped muffler | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.7 | 23 | 2 | M100048 | Aftermarket | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 2 | M110012 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.5 | 20 | 2 | M110189 | OE replacement | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 0.9 | 12 | 2 | M111028 | Inlet dimension is OD | |
| | | 4.0 | 10.3x15.3 | 4.0 | 102 | 261x389 | 102 | 2.6 | 35 | 2 | M120197 | Wrapped muffler, OE | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.2 | 17 | 2 | M120100 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.7 | 23 | 2 | M090280 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.6 | 21 | 2 | M090534 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 3.5 | 102 | 211x292 | 89 | 2.8 | 37 | 2 | M090538 | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.9 | 12 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 13 | 2 | M120365 | Aftermarket | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 14 | 2 | M120448 | OE replacement | |
| ISB | 240 to 300 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.5 | 21 | 1 | M111029 | OE replacement | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.5 | 34 | 2 | M100048 | Aftermarket | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 33 | 2 | M110012 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 2 | M110189 | OE replacement | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.3 | 17 | 2 | M111028 | Inlet dimension is OD | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.8 | 25 | 2 | M120100 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.5 | 34 | 2 | M090280 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.3 | 32 | 2 | M090534 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 18 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 20 | 2 | M120365 | Aftermarket | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 2 | M120448 | OE replacement | |
| | | ISC | 225 to 240 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.6 | 22 | 1 | M111029 |
| 4.0 | 10.0 | | | 4.0 | 102 | 254 | 102 | 2.7 | 36 | 2 | M100048 | Aftermarket | |
| 4.0 | 11.0 | | | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 2 | M110012 | | |
| 4.0 | 11.0 | | | 4.0 | 102 | 279 | 102 | 2.3 | 32 | 2 | M110189 | OE replacement | |
| 4.0 | 11.0 | | | 5.0 | 102 | 279 | 127 | 1.4 | 18 | 2 | M111028 | Inlet dimension is OD | |
| 4.0 | 10x15 | | | 4.0 | 102 | 254x381 | 102 | 1.9 | 26 | 2 | M120100 | Aftermarket, shorter than OE | |
| 4.0 | 8.3x11.5 | | | 4.0 | 102 | 211x292 | 102 | 2.6 | 35 | 2 | M090280 | Aftermarket, shorter than OE | |
| 4.0 | 8.3x11.5 | | | 4.0 | 102 | 211x292 | 102 | 2.4 | 33 | 2 | M090534 | Aftermarket, shorter than OE | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 2 | M120108 | For off-hwy, shorter than OE | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.5 | 21 | 2 | M120365 | Aftermarket | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.6 | 21 | 2 | M120448 | OE replacement | |
| ISC | 260 to 300 | | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.6 | 22 | 1 | M111029 |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.7 | 37 | 2 | M100048 | Aftermarket | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 2 | M110012 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 32 | 2 | M110189 | OE replacement | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.4 | 19 | 2 | M111028 | Inlet dimension is OD | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.0 | 27 | 2 | M120100 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.7 | 36 | 2 | M090280 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.5 | 34 | 2 | M090534 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 2 | M120108 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 21 | 2 | M120365 | Aftermarket | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120448 | OE replacement | |

Truck Engine Muffler Application



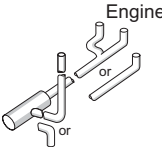
| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler | | Notes | |
|--|--------------|------|--------------------|-----|------|---------|-----|-----|--------------|------------------|------------------|------------------------------|---------|----------------|
| | | | inches | | | mm | | | inches of Hg | H ₂ O | Style & Part No. | | | |
| ISC | 315 to 330 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.0 | 27 | 1 | M111029 | OE replacement | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 39 | 2 | M110189 | OE replacement | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.6 | 22 | 2 | M111028 | Inlet dimension is OD | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.4 | 32 | 2 | M120100 | Aftermarket, shorter than OE | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 3.0 | 40 | 2 | M090534 | Aftermarket, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 24 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 2 | M120365 | Aftermarket | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 2 | M120448 | OE replacement | | |
| ISC | 350 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.1 | 28 | 1 | M111029 | OE replacement | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.8 | 24 | 2 | M111028 | Inlet dimension is OD | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.5 | 34 | 2 | M120100 | Aftermarket, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 25 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 2 | M120365 | Aftermarket | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 28 | 2 | M120448 | OE replacement | | |
| ISM | 310 to 330 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.9 | 26 | 1 | M111029 | OE replacement | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 2 | M110189 | OE replacement | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.6 | 22 | 2 | M111028 | Inlet dimension is OD | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.3 | 31 | 2 | M120100 | Aftermarket, shorter than OE | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.9 | 39 | 2 | M090534 | Aftermarket, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 2 | M120365 | Aftermarket | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 2 | M120448 | OE replacement | | |
| ISM | 350 to 450 | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.5 | 35 | 2 | M111028 | Inlet dimension is OD | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.7 | 37 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 2 | M120225 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 39 | 2 | M120365 | Aftermarket | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 40 | 2 | M120448 | OE replacement | | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.5 | 20 | 2 | M122300 | For off-hwy, shorter than OE | | |
| ISM | 500 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 28 | 2 | M120225 | For off-hwy, shorter than OE | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.9 | 40 | 2 | M111028 | Inlet dimension is OD | | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.7 | 23 | 2 | M122300 | For off-hwy, shorter than OE | | |
| ISX | 400 | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.8 | 38 | 2 | M111028 | Inlet dimension is OD | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 40 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 2 | M120225 | For off-hwy, shorter than OE | | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.6 | 22 | 2 | M122300 | For off-hwy, shorter than OE | | |
| ISX | 450 to 500 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.7 | 37 | 2 | M120225 | For off-hwy, shorter than OE | | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.2 | 30 | 2 | M122300 | For off-hwy, shorter than OE | | |
| ISX | 600 | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 3.0 | 40 | 2 | M122300 | For off-hwy, shorter than OE | | |
| L10 | 260 to 280 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.2 | 17 | 1 | M111029 | OE replacement | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.0 | 28 | 2 | M100048 | Aftermarket | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 27 | 2 | M110012 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.8 | 24 | 2 | M110189 | OE replacement | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.0 | 14 | 2 | M111028 | Inlet dimension is OD | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.5 | 20 | 2 | M120100 | Aftermarket, shorter than OE | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.0 | 27 | 2 | M090280 | Aftermarket, shorter than OE | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.9 | 26 | 2 | M090534 | Aftermarket, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 2 | M120365 | Aftermarket | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 2 | M120448 | OE replacement | | |
| L10 | 300 to 375 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.3 | 18 | 1 | M111029 | OE replacement | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.2 | 30 | 2 | M100048 | Aftermarket | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 29 | 2 | M110012 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 2 | M110189 | OE replacement | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.1 | 15 | 2 | M111028 | Inlet dimension is OD | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.6 | 22 | 2 | M120100 | Aftermarket, shorter than OE | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.2 | 30 | 2 | M090280 | Aftermarket, shorter than OE | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.0 | 28 | 2 | M090534 | Aftermarket, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 17 | 2 | M120365 | Aftermarket | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 2 | M120448 | OE replacement | | |
| | | M11 | 400 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.9 | 26 | 1 | M111029 | OE replacement |
| | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 2 | M110189 | OE replacement |
| 4.0 | 11.0 | | | 5.0 | 102 | 279 | 127 | 1.6 | 22 | 2 | M111028 | Inlet dimension is OD | | |
| 4.0 | 10x15 | | | 4.0 | 102 | 254x381 | 102 | 2.3 | 31 | 2 | M120100 | Aftermarket, shorter than OE | | |

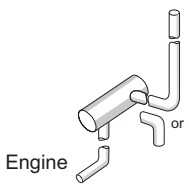
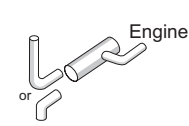


| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg / H ₂ O | | Muffler Style & Part No. | Notes | |
|---|--------------|------------|---------------------------|----------|--------|-----------------------|---------|--------|--|-----|--------------------------|--------------------------------|--------------------------------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | N14 | 330 | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.9 | 40 | 2 | M090534 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 2 | M120108 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 2 | M120365 | Aftermarket |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 25 | 2 | M120448 | OE replacement |
| | N14 | 350 to 460 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.7 | 37 | 1 | M111029 | OE replacement |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.3 | 31 | 2 | M111028 | Inlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.3 | 18 | 2 | M122300 | For off-hwy, shorter than OE |
| | N14 | 500 to 550 | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.8 | 38 | 2 | M122300 | For off-hwy, shorter than OE |
| | NTC | 255 to 290 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.7 | 23 | 1 | M111029 | OE replacement |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.8 | 37 | 2 | M100048 | Aftermarket |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 36 | 2 | M110012 | |
| 4.0 | | | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 33 | 2 | M110189 | OE replacement | |
| 4.0 | | | 11.0 | 5.0 | 102 | 279 | 127 | 1.4 | 19 | 2 | M111028 | Inlet dimension is OD | |
| 4.0 | | | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.0 | 27 | 2 | M120100 | Aftermarket, shorter than OE | |
| 4.0 | | | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.7 | 37 | 2 | M090280 | Aftermarket, shorter than OE | |
| 4.0 | | | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.5 | 34 | 2 | M090534 | Aftermarket, shorter than OE | |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 2 | M120108 | For off-hwy, shorter than OE | |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 21 | 2 | M120365 | Aftermarket | |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120448 | OE replacement | |
| NTC | | | 300 to 350 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.8 | 38 | 1 | M111029 |
| | 4.0 | 11.0 | | 5.0 | 102 | 279 | 127 | 2.3 | 32 | 2 | M111028 | Inlet dimension is OD | |
| | 5.0 | 10x15 | | 5.0 | 127 | 254x381 | 127 | 2.5 | 34 | 2 | M120108 | For off-hwy, shorter than OE | |
| | 5.0 | 10x15 | | 5.0 | 127 | 254x381 | 127 | 2.6 | 36 | 2 | M120365 | Aftermarket | |
| Signature | 500 to 565 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 38 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.3 | 32 | 2 | M122300 | For off-hwy, shorter than OE | |
| Signature | 600 | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.6 | 36 | 2 | M122300 | For off-hwy, shorter than OE | |
|  | ISM | 310 to 350 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 5 | M120131 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 38 | 5 | M120176 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 38 | 5 | M120189 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 5 | M120450 | OE replacement |
| ISM | 400 to 500 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 28 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 32 | 5 | M120450 | OE replacement | |
| ISX | 400 to 475 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.5 | 34 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 40 | 5 | M120450 | OE replacement | |
| ISX | 500 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.7 | 37 | 5 | M120131 | For off-hwy, shorter than OE | |
| M11 | 400 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 5 | M120176 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 5 | M120189 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 5 | M120450 | OE replacement | |
| N14 | 330 to 400 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 39 | 5 | M120450 | OE replacement | |
| N14 | 435 to 460 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 38 | 5 | M120131 | For off-hwy, shorter than OE | |
| NTC | 400 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 40 | 5 | M120131 | For off-hwy, shorter than OE | |
| Signature | 500 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.5 | 34 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 3.0 | 40 | 5 | M120450 | OE replacement | |
| Signature | 565 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 38 | 5 | M120131 | For off-hwy, shorter than OE | |
|  | 6BT | 230 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.0 | 28 | 4 | M100052 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 4 | M110112 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 4 | M110148 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 4 | M110311 | Inlet dimension is OD |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.5 | 20 | 4 | M111025 | Inlet & outlet dimension is OD |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.0 | 27 | 4 | M120367 | Aftermarket, shorter than OE |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.0 | 13 | 4 | M110014 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 14 | 4 | M120366 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 4 | M120417 | Aftermarket, shorter than OE |
| | | | 6CT | 250 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.8 | 38 | 4 |
| 4.0 | 11.0 | 4.0 | | | 102 | 279 | 102 | 2.3 | 32 | 4 | M110112 | | |
| 4.0 | 11.0 | 4.0 | | | 102 | 279 | 102 | 2.3 | 32 | 4 | M110148 | | |
| 4.0 | 11.0 | 4.0 | | | 102 | 279 | 102 | 2.3 | 32 | 4 | M110311 | Inlet dimension is OD | |
| 4.0 | 11.0 | 4.0 | | | 102 | 279 | 102 | 2.1 | 28 | 4 | M111025 | Inlet & outlet dimension is OD | |
| 4.0 | 10x15 | 4.0 | | | 102 | 254x381 | 102 | 2.7 | 37 | 4 | M120367 | Aftermarket, shorter than OE | |

Truck Engine Muffler Application



| Engine Make & Exhaust System Configuration | | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | | Notes |
|--|------------|--------------|------------|--------------------|------|---------|---------|------|--------|--------------|------------------|--------------------------------|--------------------------------|----------------|
| | | | | inches | | | mm | | | inches of Hg | H ₂ O | | | |
| | | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | 6CT | 300 | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.3 | 18 | 4 | M110014 | OE replacement | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 4 | M120366 | OE replacement | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 31 | 4 | M120417 | Aftermarket, shorter than OE | |
| | ISB | 185 to 225 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 3.0 | 40 | 4 | M111025 | Inlet & outlet dimension is OD | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.9 | 26 | 4 | M110014 | OE replacement | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 4 | M120366 | OE replacement | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.8 | 24 | 4 | M100052 | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.5 | 20 | 4 | M110112 | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.5 | 20 | 4 | M110148 | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.5 | 20 | 4 | M110311 | Inlet dimension is OD | |
| | ISB | 240 to 300 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.3 | 17 | 4 | M111025 | Inlet & outlet dimension is OD | |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.7 | 23 | 4 | M120367 | Aftermarket, shorter than OE | |
| 5.0 | | | 11.0 | 5.0 | 127 | 279 | 127 | 0.8 | 11 | 4 | M110014 | OE replacement | | |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.9 | 12 | 4 | M120366 | OE replacement | | |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 4 | M120417 | Aftermarket, shorter than OE | | |
| 4.0 | | | 10.0 | 4.0 | 102 | 254 | 102 | 2.6 | 35 | 4 | M100052 | | | |
| 4.0 | | | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 29 | 4 | M110112 | | | |
| 4.0 | | | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 29 | 4 | M110148 | | | |
| 4.0 | | | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 29 | 4 | M110311 | Inlet dimension is OD | | |
| 4.0 | | | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M111025 | Inlet & outlet dimension is OD | | |
| ISC | 225 to 240 | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.5 | 34 | 4 | M120367 | Aftermarket, shorter than OE | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.2 | 17 | 4 | M110014 | OE replacement | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 17 | 4 | M120366 | OE replacement | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 28 | 4 | M120417 | Aftermarket, shorter than OE | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.7 | 37 | 4 | M100052 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 4 | M110112 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 4 | M110148 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 4 | M110311 | Inlet dimension is OD | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 27 | 4 | M111025 | Inlet & outlet dimension is OD | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.7 | 36 | 4 | M120367 | Aftermarket, shorter than OE | | |
| ISC | 260 to 300 | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.3 | 18 | 4 | M110014 | OE replacement | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 18 | 4 | M120366 | OE replacement | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 4 | M120417 | Aftermarket, shorter than OE | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 34 | 4 | M110112 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 34 | 4 | M110148 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 34 | 4 | M110311 | Inlet dimension is OD | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 4 | M111025 | Inlet & outlet dimension is OD | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.9 | 40 | 4 | M120367 | Aftermarket, shorter than OE | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.4 | 19 | 4 | M110014 | OE replacement | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 4 | M120366 | OE replacement | | |
| ISC | 315 to 350 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 4 | M120417 | Aftermarket, shorter than OE | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 40 | 4 | M110112 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 40 | 4 | M110148 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 40 | 4 | M110311 | Inlet dimension is OD | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 4 | M111025 | Inlet & outlet dimension is OD | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.7 | 23 | 4 | M110014 | OE replacement | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 4 | M120366 | OE replacement | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 38 | 4 | M120417 | Aftermarket, shorter than OE | | |
| | | L10 | 260 to 300 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.3 | 31 | 4 | M100052 | |
| | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M110112 | |
| 4.0 | 11.0 | | | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M110148 | | | |
| 4.0 | 11.0 | | | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M110311 | Inlet dimension is OD | | |
| 4.0 | 11.0 | | | 4.0 | 102 | 279 | 102 | 1.7 | 22 | 4 | M111025 | Inlet & outlet dimension is OD | | |
| 4.0 | 10x15 | | | 4.0 | 102 | 254x381 | 102 | 2.2 | 30 | 4 | M120367 | Aftermarket, shorter than OE | | |
| 5.0 | 11.0 | | | 5.0 | 127 | 279 | 127 | 1.1 | 15 | 4 | M110014 | OE replacement | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 4 | M120366 | OE replacement | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 4 | M120417 | Aftermarket, shorter than OE | | |
| NTC | 255 to 290 | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.8 | 39 | 4 | M100052 | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 32 | 4 | M110112 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 32 | 4 | M110148 | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 32 | 4 | M110311 | Inlet dimension is OD | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 28 | 4 | M111025 | Inlet & outlet dimension is OD | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.7 | 37 | 4 | M120367 | Aftermarket, shorter than OE | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.3 | 18 | 4 | M110014 | OE replacement | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 4 | M120366 | OE replacement | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 4 | M120417 | Aftermarket, shorter than OE | | |
| | | NTC | 300 to 350 | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.5 | 34 | 4 | M110014 | OE replacement |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 2.6 | 36 | 4 | M120366 | OE replacement | | |

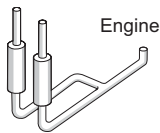
| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | |
|---|--------------|------------|--------------------|-------|--------|---------|---------|--------|--------------|------------------|--------------------------|------------------------------|------------------------------|
| | | | inches | | | mm | | | inches of Hg | H ₂ O | | | |
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | 6BT | 230 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.1 | 28 | 6 | M100572 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.6 | 22 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 14 | 4 | M120418 | For off-hwy, shorter than OE |
| | 6CT | 250 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.9 | 39 | 6 | M100572 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 31 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 6 | M120418 | For off-hwy, shorter than OE |
| | 6CT | 300 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 6 | M120418 | For off-hwy, shorter than OE |
| | ISB | 185 to 225 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.8 | 25 | 6 | M100572 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.4 | 19 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.9 | 12 | 6 | M120418 | For off-hwy, shorter than OE |
| | ISB | 240 to 300 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.7 | 36 | 6 | M100572 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 28 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 6 | M120418 | For off-hwy, shorter than OE |
| | ISC | 225 to 240 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.8 | 38 | 6 | M100572 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 6 | M120418 | For off-hwy, shorter than OE |
| | ISC | 260 to 300 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.9 | 39 | 6 | M100572 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 6 | M111026 | Outlet dimension is OD |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 20 | 6 | M120418 | For off-hwy, shorter than OE | |
| ISC | 315 to 350 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 6 | M120418 | For off-hwy, shorter than OE | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.3 | 32 | 6 | M100572 | | |
| L10 | 260 to 300 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.8 | 25 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 6 | M120418 | For off-hwy, shorter than OE | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.9 | 40 | 6 | M100572 | | |
| NTC | 255 to 290 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 6 | M120418 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.7 | 37 | 6 | M120418 | For off-hwy, shorter than OE | |
|  | 6BT | 230 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 3 | M110479 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 28 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 2.0 | 27 | 3 | M111024 | Outlet has down spout |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 3 | M120235 | OE replacement |
| | 6CT | 250 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 39 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 2.8 | 37 | 3 | M111024 | Outlet has down spout |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 3 | M120235 | OE replacement |
| | 6CT | 300 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 36 | 3 | M120235 | OE replacement |
| | ISB | 185 to 225 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 3 | M110479 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.8 | 24 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 1.7 | 23 | 3 | M111024 | Outlet has down spout |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 3 | M120235 | OE replacement |
| | ISB | 240 to 275 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 3 | M110479 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 35 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 2.5 | 34 | 3 | M111024 | Outlet has down spout |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 3 | M120235 | OE replacement |
| | ISB | 300 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 39 | 3 | M110479 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 3 | M110674 | Band clamp on inlet |
| 4.0 | | | 11.0 | | 102 | 279 | | 2.5 | 34 | 3 | M111024 | Outlet has down spout | |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 3 | M120235 | OE replacement | |
| ISC | 225 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 3 | M110479 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 35 | 3 | M110674 | Band clamp on inlet | |
| | | 4.0 | 11.0 | | 102 | 279 | | 2.5 | 34 | 3 | M111024 | Outlet has down spout | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 3 | M120235 | OE replacement | |
| ISC | 240 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 3 | M110674 | Band clamp on inlet | |
| | | 4.0 | 11.0 | | 102 | 279 | | 2.7 | 36 | 3 | M111024 | Outlet has down spout | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 3 | M120235 | OE replacement | |
| ISC | 260 | 4.0 | 11.0 | | 102 | 279 | | 2.9 | 40 | 3 | M111024 | Outlet has down spout | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 3 | M120235 | OE replacement | |
| ISC | 285 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 3.0 | 40 | 3 | M110479 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 3 | M110674 | Band clamp on inlet | |
| | | 4.0 | 11.0 | | 102 | 279 | | 2.7 | 36 | 3 | M111024 | Outlet has down spout | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 3 | M120235 | OE replacement | |
| ISC | 300 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 3 | M110674 | Band clamp on inlet | |
| | | 4.0 | 11.0 | | 102 | 279 | | 2.7 | 37 | 3 | M111024 | Outlet has down spout | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 3 | M120235 | OE replacement | |

| Engine Make & Exhaust System Configuration | | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | |
|--|-----|--------------|-------|--------------------|-------|---------|---------|---------|--------|--------------|------------------|--------------------------|-----------------------|----------------|
| | | | | inches | | | mm | | | inches of Hg | H ₂ O | | | |
| | | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
| | ISC | 315 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 28 | 3 | M120235 | OE replacement |
| | ISC | 330 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 3 | M120235 | OE replacement |
| | ISC | 350 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 3 | M120235 | OE replacement |
| | L10 | 260 to 300 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 34 | 3 | M110479 | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 3 | M110674 | Band clamp on inlet | |
| | | | 4.0 | 11.0 | | 102 | 279 | | 2.2 | 30 | 3 | M111024 | Outlet has down spout | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 3 | M120235 | OE replacement | |
| | NTC | 255 to 290 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 3 | M110479 | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 28 | 3 | M110674 | Band clamp on inlet | |
| | | | 4.0 | 11.0 | | 102 | 279 | | 2.0 | 27 | 3 | M111024 | Outlet has down spout | |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 3 | M120235 | OE replacement | | |
| NTC | 335 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 38 | 3 | M120235 | OE replacement | |

Detroit Diesel

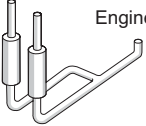
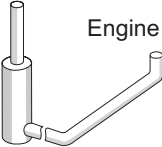
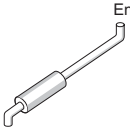
| | | | | | | | | | | | | | | | |
|----------------------|--------------------------------|----------------------|---------|------|-----|-----|-----|-----|-----|-----|---------|------------------------------|------------------------------|---------|---------------------------|
| | 8V-92T | 430 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.4 | 33 | 1 | M085171 | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.9 | 40 | 1 | M090074 | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.6 | 21 | 1 | M090535 | Low backpressure, off-hwy | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 21 | 1 | M100463 | Low backpressure, off-hwy | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.6 | 36 | 1 | M100944 | OE replacement for higher HP | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 1 | M101158 | Silent Partner Stainless | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 1 | M101181 | Silent Partner Aluminized | | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.6 | 35 | 1 | M110849 | | | |
| | | | 8V-92TT | 365 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.9 | 39 | 1 | M085171 | |
| | | | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.9 | 25 | 1 | M090535 | Low backpressure, off-hwy |
| 5.0 | 10.0 | 5.0 | | | 127 | 254 | 127 | 1.9 | 25 | 1 | M100463 | Low backpressure, off-hwy | | | |
| 8V-92TTA | 445 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.7 | 36 | 1 | M085171 | | | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.7 | 23 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M100463 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 39 | 1 | M100944 | OE replacement for higher HP | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.9 | 39 | 1 | M110849 | | | | |
| Series 60 (12.7 Ltr) | 350 to 400 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.9 | 26 | 1 | M085171 | | | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.7 | 37 | 1 | M090781 | | | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.3 | 31 | 1 | M090074 | | | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.2 | 17 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 17 | 1 | M100463 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.5 | 34 | 1 | M100465 | Best value, most popular | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.6 | 35 | 1 | M100580 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 38 | 1 | M100807 | 60" (1524mm) Long Body | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 28 | 1 | M100944 | OE replacement for higher HP | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.5 | 34 | 1 | M101158 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.5 | 34 | 1 | M101181 | Silent Partner Aluminized | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.6 | 35 | 1 | M101263 | Freightliner only | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.1 | 28 | 1 | M110849 | | | | |
| | | Series 60 (12.7 Ltr) | 430 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.1 | 28 | 1 | M085171 | | |
| | | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.5 | 34 | 1 | M090074 | | |
| 5.0 | 9.0 | | | 5.0 | 127 | 229 | 127 | 1.3 | 18 | 1 | M090535 | Low backpressure, off-hwy | | | |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M100463 | Low backpressure, off-hwy | | | |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 2.7 | 37 | 1 | M100465 | Best value, most popular | | | |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 2.8 | 39 | 1 | M100580 | OE replacement | | | |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M100944 | OE replacement for higher HP | | | |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 2.7 | 37 | 1 | M101158 | Silent Partner Stainless | | | |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 2.7 | 37 | 1 | M101181 | Silent Partner Aluminized | | | |
| 5.0 | 10.0 | | | 5.0 | 127 | 254 | 127 | 2.8 | 39 | 1 | M101263 | Freightliner only | | | |
| 5.0 | 11.0 | | | 5.0 | 127 | 279 | 127 | 2.2 | 31 | 1 | M110849 | | | | |
| Series 60 (12.7 Ltr) | 470 to 500 | | | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.5 | 33 | 1 | M085171 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 3.0 | 40 | 1 | M090074 | | | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.6 | 21 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 21 | 1 | M100463 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 36 | 1 | M100944 | OE replacement for higher HP | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.6 | 36 | 1 | M110849 | | | | |
| Series 60 (14 Ltr) | 550 to 575 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.0 | 27 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.0 | 27 | 1 | M100463 | Low backpressure, off-hwy | | | |
| Series 60 (12.7 Ltr) | Cruise Power 330/350 & 370/430 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.1 | 28 | 1 | M085171 | | | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.5 | 34 | 1 | M090074 | | | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.3 | 18 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M100463 | Low backpressure, off-hwy | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 37 | 1 | M100465 | Best value, most popular | | | |

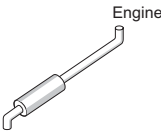
| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg / H ₂ O | | Muffler Style & Part No. | Notes | |
|--|----------------------|------|---------------------------|------|--------|-----------------------|------|--------|--|-------------------|--------------------------|---------|------------------------------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
| Series 60 (12.7 Ltr) | Cruise Power 430/470 | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 39 | 1 | M100580 | OE replacement |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M100944 | OE replacement for higher HP |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 37 | 1 | M101158 | Silent Partner Stainless |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 37 | 1 | M101181 | Silent Partner Aluminized |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 39 | 1 | M101263 | Freightliner only |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.2 | 31 | 1 | M110849 | |
| | | | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.2 | 30 | 1 | M085171 | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.6 | 36 | 1 | M090074 | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.4 | 19 | 1 | M090535 | Low backpressure, off-hwy |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 19 | 1 | M100463 | Low backpressure, off-hwy |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 38 | 1 | M100465 | Best value, most popular |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 1 | M100580 | OE replacement |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 32 | 1 | M100944 | OE replacement for higher HP |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 39 | 1 | M101158 | Silent Partner Stainless |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 39 | 1 | M101181 | Silent Partner Aluminized |
| 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 1 | M101263 | Freightliner only | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.4 | 32 | 1 | M110849 | | | | |
| Series 60 (12.7 Ltr) | Cruise Power 470/500 | | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.5 | 33 | 1 | M085171 | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 3.0 | 40 | 1 | M090074 | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.6 | 21 | 1 | M090535 | Low backpressure, off-hwy |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 21 | 1 | M100463 | Low backpressure, off-hwy |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 36 | 1 | M100944 | OE replacement for higher HP |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.6 | 36 | 1 | M110849 | | | | |
| 8V-92T | 430 | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 2.6 | 35 | 1 | M090544 | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.8 | 37 | 1 | M100466 | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.8 | 25 | 1 | M110849 | |
| 8V-92TA | 435 | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 2.1 | 28 | 1 | M090544 | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.2 | 30 | 1 | M100466 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 37 | 1 | M101159 | Silent Partner Stainless |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 37 | 1 | M101182 | Silent Partner Aluminized |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.5 | 20 | 1 | M110849 | |
| 8V-92TT | 365 | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.7 | 23 | 1 | M090544 | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.8 | 25 | 1 | M100466 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M100582 | OE replacement |
| | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.9 | 39 | 1 | M100695 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101159 | Silent Partner Stainless |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101182 | Silent Partner Aluminized |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.2 | 16 | 1 | M110849 | | | | |
| 8V-92TTA | 445 | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.6 | 22 | 1 | M090544 | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.7 | 23 | 1 | M100466 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 28 | 1 | M100582 | OE replacement |
| | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.7 | 36 | 1 | M100695 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 28 | 1 | M101159 | Silent Partner Stainless |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 28 | 1 | M101182 | Silent Partner Aluminized |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.1 | 15 | 1 | M110849 | | | | |
| Series 60 (12.7 Ltr) | 330 to 400 | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.1 | 15 | 1 | M090544 | |
| | | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.3 | 31 | 1 | M100464 | Wrapped muffler |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.2 | 16 | 1 | M100466 | |
| | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.9 | 26 | 1 | M100695 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M100582 | OE replacement |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M101159 | Silent Partner Stainless |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M101182 | Silent Partner Aluminized |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 0.8 | 11 | 1 | M110849 | |
| Series 60 (12.7 Ltr) | 430 | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.2 | 17 | 1 | M090544 | |
| | | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.5 | 34 | 1 | M100464 | Wrapped muffler |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.3 | 18 | 1 | M100466 | |
| | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.1 | 28 | 1 | M100695 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M100582 | OE replacement |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M101159 | Silent Partner Stainless |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M101182 | Silent Partner Aluminized |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 0.9 | 12 | 1 | M110849 | |
| Series 60 (12.7 Ltr) | 470 to 500 | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.5 | 20 | 1 | M090544 | |
| | | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.9 | 39 | 1 | M100464 | Wrapped muffler |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.5 | 21 | 1 | M100466 | |
| | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.5 | 33 | 1 | M100695 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M100582 | OE replacement |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M101159 | Silent Partner Stainless |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M101182 | Silent Partner Aluminized |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.0 | 14 | 1 | M110849 | |



Truck Engine Muffler Application

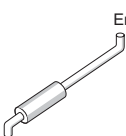


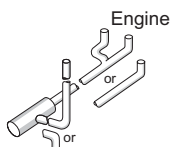
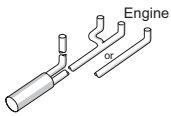
| Engine Make & Exhaust System Configuration | Engine | | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | | |
|---|----------------------|--------------------------------|--------------------|-------|--------|-------|---------|--------|--------------|----------------------------|--------------------------|---------------------------|------------------------------|--|
| | Model | H.P. | inches | | | mm | | | inches of Hg | inches of H ₂ O | | | | |
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | | |
|  Engine | Series 60 (14 Ltr) | 550 to 575 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.8 | 25 | 1 | M090544 | | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.9 | 26 | 1 | M100466 | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 32 | 1 | M100582 | OE replacement | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 32 | 1 | M101159 | Silent Partner Stainless | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 32 | 1 | M101182 | Silent Partner Aluminized | |
| | | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.3 | 17 | 1 | M110849 | |
| | Series 60 (12.7 Ltr) | Cruise Power 330/350 & 370/430 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.2 | 17 | 1 | M090544 | | |
| | | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.5 | 34 | 1 | M100464 | Wrapped muffler | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.3 | 18 | 1 | M100466 | | |
| | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.1 | 28 | 1 | M100695 | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M100582 | OE replacement | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M101159 | Silent Partner Stainless | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 1 | M101182 | Silent Partner Aluminized | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 0.9 | 12 | 1 | M110849 | | |
| | Series 60 (12.7 Ltr) | Cruise Power 430/470 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.3 | 18 | 1 | M090544 | | |
| | | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.6 | 35 | 1 | M100464 | Wrapped muffler | |
| 4.0 | | | 10.0 | 4.0 | 102 | 254 | 102 | 1.4 | 19 | 1 | M100466 | | | |
| 4.0 | | | 10.0 | 5.0 | 102 | 254 | 127 | 2.2 | 30 | 1 | M100695 | | | |
| 5.0 | | | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M100582 | OE replacement | | |
| 5.0 | | | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M101159 | Silent Partner Stainless | | |
| 5.0 | | | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M101182 | Silent Partner Aluminized | | |
| 5.0 | | | 11.0 | 5.0 | 127 | 279 | 127 | 0.9 | 12 | 1 | M110849 | | | |
| Series 60 (12.7 Ltr) | Cruise Power 470/500 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.5 | 20 | 1 | M090544 | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.9 | 39 | 1 | M100464 | Wrapped muffler | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.5 | 21 | 1 | M100466 | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.5 | 33 | 1 | M100695 | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M100582 | OE replacement | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M101159 | Silent Partner Stainless | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M101182 | Silent Partner Aluminized | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.0 | 14 | 1 | M110849 | | | |
|  Engine | 8.2T | 205 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.0 | 13 | 3 | M090823 | | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.8 | 39 | 3 | M100146 | | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.0 | 14 | 3 | M120598 | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 13 | 3 | M100213 | | |
| | Series 50 (8.7 Ltr) | 250 to 275 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.8 | 25 | 3 | M090823 | | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.9 | 26 | 3 | M120598 | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 3 | M100213 | | |
| | Series 50 (8.7 Ltr) | 300 to 350 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.3 | 32 | 3 | M090823 | | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.4 | 33 | 3 | M120598 | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 29 | 3 | M100213 | | |
| | Series 60 | 330 | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 40 | 3 | M100213 | | |
| | Series 60 (11.1 Ltr) | 350 to 365 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.2 | 30 | 3 | M090823 | | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.4 | 32 | 3 | M120598 | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 28 | 3 | M100213 | | |
| | Series 40E (7.6 LTA) | 175 to 190 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.5 | 21 | 3 | M090823 | | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.6 | 22 | 3 | M120598 | | |
| 5.0 | | | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 19 | 3 | M100213 | | | |
| Series 40E (7.6 LTA) | 210 to 250 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.8 | 24 | 3 | M090823 | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.9 | 25 | 3 | M120598 | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 22 | 3 | M100213 | | | |
| Series 40E (8.7 LTA) | 250 to 330 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.8 | 24 | 3 | M090823 | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 3 | M100213 | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.9 | 26 | 3 | M120598 | | | |
|  Engine | 6-71T | 275 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.8 | 25 | 2 | M122300 | For off-hwy, shorter than OE | |
| | 6V-92T | 320 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.8 | 25 | 2 | M122300 | For off-hwy, shorter than OE | |
| | 6V-92TA | 350 | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.5 | 34 | 2 | M122300 | For off-hwy, shorter than OE | |
| | 6V-92TA | 335 | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.5 | 34 | 2 | M122300 | For off-hwy, shorter than OE | |
| | 6V-92TT | 270 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.8 | 24 | 2 | M122300 | For off-hwy, shorter than OE | |
| | 6V-92TTA | 270 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.8 | 25 | 2 | M122300 | For off-hwy, shorter than OE | |
| | 8.2T | 205 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.0 | 14 | 1 | M111029 | OE replacement | |

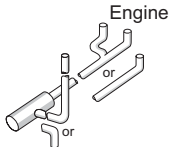
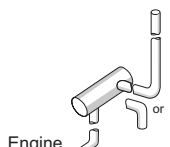
| Engine Make & Exhaust System Configuration | | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | |
|---|--------|--------------------------------|------|--------------------|-----------|--------|-------|---------|---------|--------------|------------------|--------------------------|---------|------------------------------|
| | | | | inches | | | mm | | | inches of Hg | H ₂ O | | | |
| | | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | | | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 2.9 | 39 | 2 | M090158 | |
| | | | | 3.5 | 8.5x11.8 | 3.5 | 89 | 216x300 | 89 | 2.9 | 39 | 2 | M090210 | Wrapped muffler |
| | | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.7 | 24 | 2 | M100048 | Aftermarket |
| | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 2 | M110012 | |
| | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.5 | 21 | 2 | M110189 | OE replacement |
| | | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 0.9 | 12 | 2 | M111028 | Inlet dimension is OD |
| | | | | 4.0 | 8.3x11.5 | 3.5 | 102 | 211x292 | 89 | 2.8 | 38 | 2 | M090538 | |
| | | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.7 | 23 | 2 | M090280 | Aftermarket, shorter than OE |
| | | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.6 | 22 | 2 | M090534 | Aftermarket, shorter than OE |
| | | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.3 | 17 | 2 | M120100 | Aftermarket, shorter than OE |
| | | | | 4.0 | 10.3x15.3 | 4.0 | 102 | 261x389 | 102 | 2.6 | 35 | 2 | M120197 | Wrapped muffler, OE |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.9 | 13 | 2 | M120108 | For off-hwy, shorter than OE |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.6 | 8 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 13 | 2 | M120365 | Aftermarket |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 14 | 2 | M120448 | OE replacement |
| | 8V-71T | | 335 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 2 | M120225 |
| | | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.0 | 27 | 2 | M122300 | For off-hwy, shorter than OE |
| 8V-71TA | | 370 | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.6 | 35 | 2 | M122300 | For off-hwy, shorter than OE |
| 8V-71TT | | 305 | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.6 | 35 | 2 | M122300 | For off-hwy, shorter than OE |
| 8V-71TTA | | 305 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.8 | 25 | 2 | M122300 | For off-hwy, shorter than OE |
| 8V-92TT | | 365 | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.8 | 38 | 2 | M122300 | For off-hwy, shorter than OE |
| 8V-92TTA | | 445 | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.6 | 35 | 2 | M122300 | For off-hwy, shorter than OE |
| Series 60 (11.1 Ltr) | | 315 to 365 | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.4 | 32 | 1 | M111029 | OE replacement |
| | | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.0 | 27 | 2 | M111028 | Inlet dimension is OD |
| | | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.9 | 39 | 2 | M120100 | Aftermarket, shorter than OE |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 2 | M120108 | For off-hwy, shorter than OE |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 2 | M120365 | Aftermarket |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 2 | M120448 | OE replacement |
| | | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.1 | 16 | 2 | M122300 | For off-hwy, shorter than OE |
| Series 50 (8.7 Ltr) | | 250 to 275 | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.2 | 30 | 1 | M111029 | OE replacement |
| | | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.9 | 26 | 2 | M111028 | Inlet dimension is OD |
| | | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.7 | 37 | 2 | M120100 | Aftermarket, shorter than OE |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 2 | M120108 | For off-hwy, shorter than OE |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 2 | M120365 | Aftermarket |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 2 | M120448 | OE replacement |
| | | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.1 | 15 | 2 | M122300 | For off-hwy, shorter than OE |
| Series 50 (8.7 Ltr) | | 300 to 350 | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.5 | 33 | 1 | M111029 | OE replacement |
| | | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.1 | 28 | 2 | M111028 | Inlet dimension is OD |
| | | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 3.0 | 40 | 2 | M120100 | Aftermarket, shorter than OE |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 2 | M120108 | For off-hwy, shorter than OE |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 2 | M120365 | Aftermarket |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 2 | M120448 | OE replacement |
| | | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.2 | 16 | 2 | M122300 | For off-hwy, shorter than OE |
| Series 60 (12.7 Ltr) | | 330 to 400 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.9 | 25 | 2 | M122300 | For off-hwy, shorter than OE |
| Series 60 (12.7 Ltr) | | 430 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.0 | 28 | 2 | M122300 | For off-hwy, shorter than OE |
| Series 60 (12.7 Ltr) | | 470 to 500 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 39 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.4 | 32 | 2 | M122300 | For off-hwy, shorter than OE |
| Series 60 (14 Ltr) | | 550-575 | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 3.0 | 40 | 2 | M122300 | For off-hwy, shorter than OE |
| Series 60 (12.7 Ltr) | | Cruise Power 330/350 & 370/430 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.0 | 28 | 2 | M122300 | For off-hwy, shorter than OE |
| Series 60 (12.7 Ltr) | | Cruise Power 430/470 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 35 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.1 | 29 | 2 | M122300 | For off-hwy, shorter than OE |
| Series 60 (12.7 Ltr) | | Cruise Power 470/500 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 39 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.4 | 32 | 2 | M122300 | For off-hwy, shorter than OE |
| Series 40E | | 175 to 190 | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.6 | 22 | 1 | M111029 | OE replacement |

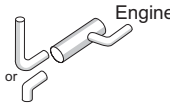
Truck Engine Muffler Application



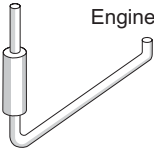
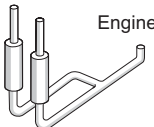
| Engine Make & Exhaust System Configuration | | Engine Model H.P. | | Muffler Dimensions | | | Backpressure | | Muffler Style & Part No. | | Notes | | | | | |
|--|--------------------------------|--------------------------------|------------|--------------------|------|---------|--------------|------|--------------------------|-----|---------|--------------------------------|------------------------------|-----------------------|--|--|
| | | | | inches | | | mm | | | | | inches of Hg | H ₂ O | | | |
| | | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | | | |
|  | (7.6 LTA) | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.7 | 36 | 2 | M100048 | Aftermarket | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 2 | M110012 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 32 | 2 | M110189 | OE replacement | | | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.4 | 18 | 2 | M111028 | Inlet dimension is OD | | | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.6 | 36 | 2 | M090280 | Aftermarket, shorter than OE | | | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.5 | 33 | 2 | M090534 | Aftermarket, shorter than OE | | | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.9 | 26 | 2 | M120100 | Aftermarket, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 20 | 2 | M120108 | For off-hwy, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.9 | 13 | 2 | M120225 | For off-hwy, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 21 | 2 | M120365 | Aftermarket | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 21 | 2 | M120448 | OE replacement | | | | |
| | | Series 40E (7.6 LTA) | 210 to 250 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.9 | 25 | 1 | M111029 | OE replacement | | |
| | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 3.0 | 40 | 2 | M110012 | | | |
| | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 2 | M110189 | OE replacement | | |
| | | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.6 | 21 | 2 | M111028 | Inlet dimension is OD | | |
| 4.0 | 8.3x11.5 | | | 4.0 | 102 | 211x292 | 102 | 2.8 | 38 | 2 | M090534 | Aftermarket, shorter than OE | | | | |
| 4.0 | 10x15 | | | 4.0 | 102 | 254x381 | 102 | 2.2 | 30 | 2 | M120100 | Aftermarket, shorter than OE | | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120108 | For off-hwy, shorter than OE | | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 2 | M120225 | For off-hwy, shorter than OE | | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.7 | 24 | 2 | M120365 | Aftermarket | | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 2 | M120448 | OE replacement | | | | |
| Series 40E | 250 to 275 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.9 | 26 | 1 | M111029 | OE replacement | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 2 | M110189 | OE replacement | | | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.6 | 22 | 2 | M111028 | Inlet dimension is OD | | | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.9 | 40 | 2 | M090534 | Aftermarket, shorter than OE | | | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.3 | 32 | 2 | M120100 | Aftermarket, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 2 | M120108 | For off-hwy, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 2 | M120225 | For off-hwy, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 25 | 2 | M120365 | Aftermarket | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 25 | 2 | M120448 | OE replacement | | | | |
| | | Series 40E (8.7 LTA) | 300 to 330 | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.8 | 24 | 2 | M111028 | Inlet dimension is OD | | |
| 4.0 | 10x15 | | | 4.0 | 102 | 254x381 | 102 | 2.5 | 34 | 2 | M120100 | Aftermarket, shorter than OE | | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.9 | 25 | 2 | M120108 | For off-hwy, shorter than OE | | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.2 | 17 | 2 | M120225 | For off-hwy, shorter than OE | | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 2 | M120365 | Aftermarket | | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 2.0 | 28 | 2 | M120448 | OE replacement | | | | |
| Series 60 (12.7 Ltr) | 330 to 400 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 5 | M120131 | For off-hwy, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 36 | 5 | M120450 | OE replacement | | | | |
| | Series 60 (12.7 Ltr) | 430 to 500 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 39 | 5 | M120131 | For off-hwy, shorter than OE | | | |
| | Series 60 (12.7 Ltr) | Cruise Power 330/350 & 370/430 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 5 | M120131 | For off-hwy, shorter than OE | | | |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 39 | 5 | M120450 | OE replacement | | | | |
| Series 60 (12.7 Ltr) | Cruise Power 430/470 & 470/500 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 35 | 5 | M120131 | For off-hwy, shorter than OE | | | | |
| Series 60 (11.1 Ltr) | 350 to 365 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 40 | 4 | M111025 | Inlet & outlet dimension is OD | | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.9 | 26 | 4 | M110014 | OE replacement | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 4 | M120366 | OE replacement | | | | |
| Series 50 (8.7 Ltr) | 250 to 275 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 4 | M110112 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 4 | M110148 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 4 | M110311 | Inlet dimension is OD | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 32 | 4 | M111025 | Inlet & outlet dimension is OD | | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.5 | 21 | 4 | M110014 | OE replacement | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 4 | M120366 | OE replacement | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 35 | 4 | M120417 | Aftermarket, shorter than OE | | | | |
| Series 50 (8.7 Ltr) | 300 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 4 | M111025 | Inlet & outlet dimension is OD | | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.7 | 23 | 4 | M110014 | OE replacement | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 4 | M120366 | OE replacement | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 39 | 4 | M120417 | Aftermarket, shorter than OE | | | | |
| Series 50 (8.7 Ltr) | 315 to 350 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 3.0 | 40 | 4 | M111025 | Inlet & outlet dimension is OD | | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.0 | 27 | 4 | M110014 | OE replacement | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 28 | 4 | M120366 | OE replacement | | | | |
| Series 40E (7.6 LTA) | 175-195 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.8 | 38 | 4 | M100052 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 4 | M110112 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 4 | M110148 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 4 | M110311 | Inlet dimension is OD | | | | |

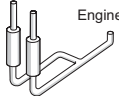
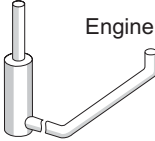
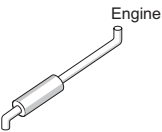


| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg / H ₂ O | | Muffler Style & Part No. | Notes | |
|--|----------------------|------------|---------------------------|---------|--------|-----------------------|---------|--------|--|--------------------------------|--------------------------|------------------------------|--------------------------------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | Series 40E (7.6 LTA) | 210 to 250 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 27 | 4 | M111025 | Inlet & outlet dimension is OD |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.7 | 36 | 4 | M120367 | Aftermarket, shorter than OE |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.3 | 18 | 4 | M110014 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 4 | M120366 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 4 | M120417 | Aftermarket, shorter than OE |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 4 | M110112 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 4 | M110148 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 4 | M110311 | Inlet dimension is OD |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 4 | M111025 | Inlet & outlet dimension is OD |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.5 | 20 | 4 | M110014 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 21 | 4 | M120366 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.5 | 34 | 4 | M120417 | Aftermarket, shorter than OE |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 4 | M110112 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 4 | M110148 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 4 | M110311 | Inlet dimension is OD |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 32 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.6 | 21 | 4 | M110014 | OE replacement | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 4 | M120366 | OE replacement | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 36 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 3.0 | 40 | 4 | M110112 | | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 3.0 | 40 | 4 | M110148 | | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 3.0 | 40 | 4 | M110311 | Inlet dimension is OD | | | |
| 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.7 | 23 | 4 | M110014 | OE replacement | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 4 | M120366 | OE replacement | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 39 | 4 | M120417 | Aftermarket, shorter than OE | | | |
|  | 8.2T | 205 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.8 | 25 | 6 | M100572 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.4 | 19 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.9 | 13 | 6 | M120418 | For off-hwy, shorter than OE |
| | Series 60 (11.1 Ltr) | 350 to 365 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 28 | 6 | M120418 | For off-hwy, shorter than OE |
| | | | | | | | | | | | | | |
| | Series 50 (8.7 Ltr) | 250 to 275 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 6 | M120418 | For off-hwy, shorter than OE |
| | Series 50 (8.7 Ltr) | 300 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 39 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 6 | M120418 | For off-hwy, shorter than OE |
| | Series 50 (8.7 Ltr) | 320 to 350 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 29 | 6 | M120418 | For off-hwy, shorter than OE |
| | Series 40E (7.6 LTA) | 175 to 195 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.9 | 40 | 6 | M100572 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 31 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 6 | M120418 | For off-hwy, shorter than OE |
| | Series 40E (7.6 LTA) | 210 to 250 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 34 | 6 | M111026 | Outlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 6 | M120418 | For off-hwy, shorter than OE |
| Series 40E (8.7 LTA) | 250 to 275 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 6 | M120418 | For off-hwy, shorter than OE | |
| Series 40E (8.7 LTA) | 300 to 320 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 39 | 6 | M111026 | Outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 25 | 6 | M120418 | For off-hwy, shorter than OE | |
| Series 60 (11.1 Ltr) | 350 to 365 | 5.0 | 10x15 | | 127 | 254x381 | | 2.6 | 36 | 3 | M120235 | OE replacement | |
| Series 50 (8.7 Ltr) | 250 to 275 | 4.0 | 11.0 | 5.0 | 102 | 279 | | 3.0 | 40 | 3 | M111024 | Outlet has down spout | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 3 | M120235 | OE replacement | |
| Series 50 (8.7 Ltr) | 300 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 32 | 3 | M120235 | OE replacement | |
| Series 50 (8.7 Ltr) | 320 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 33 | 3 | M120235 | OE replacement | |
| Series 50 (8.7 Ltr) | 350 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.7 | 37 | 3 | M120235 | OE replacement | |
| Series 40E (7.6 LTA) | 175 to 195 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 36 | 3 | M110479 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 33 | 3 | M110674 | Band clamp on inlet | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 32 | 3 | M111024 | Outlet has down spout | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 21 | 3 | M120235 | OE replacement | |
| Series 40E (7.6 LTA) | 210 to 250 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 28 | 3 | M120235 | OE replacement | |
| Series 40E | 250 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 3.0 | 40 | 3 | M110674 | Band clamp on inlet | |

| Engine Make & Exhaust System Configuration | Engine Model | Engine H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg H ₂ O | | Muffler Style & Part No. | Notes | |
|---|----------------------|-------------|---------------------------|-------|--------|-----------------------|---------|--------|--|------------------|--------------------------|---------|-----------------------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | Hg | H ₂ O | | | |
|  Engine | (8.7 LTA) | | 4.0 | 11.0 | | 102 | 279 | | 2.9 | 39 | 3 | M111024 | Outlet has down spout |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 3 | M120235 | OE replacement |
| | Series 40E (8.7 LTA) | 275 to 300 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 3 | M120235 | OE replacement |
| | Series 40E (8.7 LTA) | 320 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 3 | M120235 | OE replacement |

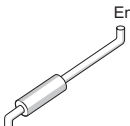
International

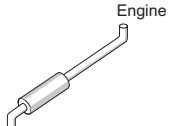
| | | | | | | | | | | | | | | | | |
|---|--------|-----|-----|--------|-----|-----|------|-----|-----|-----|-----|---------|------------------------------|---|---------|-----------------|
|  Engine | DT817 | 385 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.7 | 23 | 1 | M085171 | | | | |
| | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.4 | 33 | 1 | M090781 | | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.0 | 28 | 1 | M090074 | | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.1 | 15 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 15 | 1 | M100463 | Low backpressure, off-hwy | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M100465 | Best value, most popular | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M100580 | OE replacement | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.5 | 34 | 1 | M100807 | 60" (1524mm) Long Body | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M100944 | OE replacement for higher HP | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101158 | Silent Partner Stainless | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101181 | Silent Partner Aluminized | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M101263 | Freightliner only | | | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.8 | 25 | 1 | M110849 | | | | |
| | DT812B | 320 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.7 | 23 | 1 | M085171 | | | | |
| | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.4 | 33 | 1 | M090781 | | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.0 | 28 | 1 | M090074 | | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.1 | 15 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 15 | 1 | M100463 | Low backpressure, off-hwy | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M100465 | Best value, most popular | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M100580 | OE replacement | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.5 | 34 | 1 | M100807 | 60" (1524mm) Long Body | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M100944 | OE replacement for higher HP | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101158 | Silent Partner Stainless | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101181 | Silent Partner Aluminized | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M101263 | Freightliner only | | | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.8 | 25 | 1 | M110849 | | | | |
| | DT817C | 420 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.7 | 23 | 1 | M085171 | | | | |
| | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.4 | 33 | 1 | M090781 | | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.0 | 28 | 1 | M090074 | | | | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.1 | 15 | 1 | M090535 | Low backpressure, off-hwy | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 15 | 1 | M100463 | Low backpressure, off-hwy | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M100465 | Best value, most popular | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M100580 | OE replacement | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.5 | 34 | 1 | M100807 | 60" (1524mm) Long Body | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 25 | 1 | M100944 | OE replacement for higher HP | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101158 | Silent Partner Stainless | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101181 | Silent Partner Aluminized | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M101263 | Freightliner only | | | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.8 | 25 | 1 | M110849 | | | | |
|  Engine | DT817 | 385 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.0 | 14 | 1 | M090544 | | | | |
| | | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.0 | 27 | 1 | M100464 | Wrapped muffler | | | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.1 | 14 | 1 | M100466 | | | | |
| | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.7 | 23 | 1 | M100695 | | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M100582 | OE replacement | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M101159 | Silent Partner Stainless | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M101182 | Silent Partner Aluminized | | | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 0.7 | 9 | 1 | M110849 | | | | |
| | | | | DT812B | 320 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.0 | 14 | 1 | M090544 | |
| | | | | | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.0 | 27 | 1 | M100464 | Wrapped muffler |
| | | | | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.1 | 14 | 1 | M100466 | |
| | | | | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.7 | 23 | 1 | M100695 | |
| | | | | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M100582 | OE replacement |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 1.3 | 18 | 1 | M101159 | Silent Partner Stainless | | | |
| 5.0 | 10.0 | 5.0 | | | | 127 | 254 | 127 | 1.3 | 18 | 1 | M101182 | Silent Partner Aluminized | | | |
| | DT817C | 420 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.0 | 14 | 1 | M090544 | | | | |
| | | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.0 | 27 | 1 | M100464 | Wrapped muffler | | | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.1 | 14 | 1 | M100466 | | | | |
| | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.7 | 23 | 1 | M100695 | | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M100582 | OE replacement | | | |

| Engine Make & Exhaust System Configuration | Engine Model | Engine H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg / H ₂ O | | Muffler Style & Part No. | Notes | |
|--|--------------|-------------|---------------------------|----------|---------|-----------------------|---------|--------|--|------------------------------|------------------------------|------------------------------|------------------------------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M101159 | Silent Partner Stainless |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M101182 | Silent Partner Aluminized |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 0.7 | 9 | 1 | M110849 | |
|  | 6.9L | 170 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.1 | 15 | 3 | M100146 | |
| | 7.3L (T444) | 175 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.3 | 17 | 3 | M100146 | |
| | 9.0L | 185 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 0.6 | 9 | 3 | M090823 | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.8 | 24 | 3 | M100146 | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 0.7 | 9 | 3 | M120598 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.6 | 8 | 3 | M100213 | |
| | DT360 | 190 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.1 | 15 | 3 | M090823 | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.2 | 16 | 3 | M120598 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.0 | 14 | 3 | M100213 | |
| | DT466E | 195 to 275 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.7 | 22 | 3 | M090823 | |
| | | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.7 | 24 | 3 | M120598 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 21 | 3 | M100213 | |
| DT414 | 220 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 0.7 | 9 | 3 | M090823 | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.9 | 26 | 3 | M100146 | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 0.7 | 10 | 3 | M120598 | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.6 | 9 | 3 | M100213 | | |
| DT420 | 225 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.6 | 21 | 3 | M100146 | | |
|  | 6.9L | 170 | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 1.6 | 22 | 2 | M085023 | |
| | | | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 1.6 | 22 | 2 | M085056 | |
| | | | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 2.0 | 28 | 2 | M085078 | |
| | | | 3.0 | 8.3x11.5 | 3.0 | 76 | 211x292 | 76 | 2.9 | 39 | 2 | M090170 | |
| | | | 3.0 | 8.5x11.8 | 3.0 | 76 | 216x300 | 76 | 2.9 | 39 | 2 | M090159 | Wrapped muffler |
| | | | 3.5 | 8.5 | 3.0 | 89 | 216 | 76 | 1.5 | 20 | 2 | M085008 | |
| | | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 1.1 | 15 | 2 | M090158 | |
| | | | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 0.7 | 9 | 2 | M090680 | OE replacement |
| | | | 3.5 | 8.5x11.8 | 3.5 | 89 | 216x300 | 89 | 1.1 | 15 | 2 | M090210 | Wrapped muffler |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.7 | 9 | 2 | M100048 | Aftermarket |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.7 | 9 | 2 | M110012 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.6 | 8 | 2 | M110189 | OE replacement |
| | | | 4.0 | 8.3x11.5 | 3.5 | 102 | 211x292 | 89 | 1.1 | 15 | 2 | M090538 | |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 0.7 | 9 | 2 | M090280 | Aftermarket, shorter than OE |
| | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 0.6 | 9 | 2 | M090534 | Aftermarket, shorter than OE | | |
| | 4.0 | 10.3x15.3 | 4.0 | 102 | 261x389 | 102 | 1.0 | 14 | 2 | M120197 | Wrapped muffler, OE | | |
| | 7.3L (T444) | 175 | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 1.8 | 24 | 2 | M085023 | |
| | | | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 1.8 | 24 | 2 | M085056 | |
| | | | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 2.3 | 31 | 2 | M085078 | |
| | | | 3.5 | 8.5 | 3.0 | 89 | 216 | 76 | 1.7 | 23 | 2 | M085008 | |
| | | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 1.3 | 17 | 2 | M090158 | |
| | | | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 0.8 | 10 | 2 | M090680 | OE replacement |
| 3.5 | | | 8.5x11.8 | 3.5 | 89 | 216x300 | 89 | 1.3 | 17 | 2 | M090210 | Wrapped muffler | |
| 4.0 | | | 10.0 | 4.0 | 102 | 254 | 102 | 0.8 | 10 | 2 | M100048 | Aftermarket | |
| 4.0 | | | 11.0 | 4.0 | 102 | 279 | 102 | 0.7 | 10 | 2 | M110012 | | |
| 4.0 | | | 11.0 | 4.0 | 102 | 279 | 102 | 0.7 | 9 | 2 | M110189 | OE replacement | |
| 9.0L | 185 | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 2.5 | 34 | 2 | M085023 | | |
| | | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 2.5 | 34 | 2 | M085056 | | |
| | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 0.7 | 9 | 1 | M111029 | OE replacement | |
| | | 3.5 | 8.5 | 3.0 | 89 | 216 | 76 | 2.4 | 33 | 2 | M085008 | | |
| | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 1.8 | 25 | 2 | M090158 | | |
| | | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 1.1 | 15 | 2 | M090680 | OE replacement | |
| | | 3.5 | 8.5x11.8 | 3.5 | 89 | 216x300 | 89 | 1.8 | 25 | 2 | M090210 | Wrapped muffler | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.1 | 15 | 2 | M100048 | Aftermarket | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.1 | 14 | 2 | M110012 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.0 | 13 | 2 | M110189 | OE replacement | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 0.8 | 11 | 2 | M120100 | Aftermarket, shorter than OE | |
| | | 4.0 | 8.3x11.5 | 3.5 | 102 | 211x292 | 89 | 1.8 | 24 | 2 | M090538 | | |
| 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.1 | 15 | 2 | M090280 | Aftermarket, shorter than OE | | | |
| 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.0 | 14 | 2 | M090534 | Aftermarket, shorter than OE | | | |
| 4.0 | 10.3x15.3 | 4.0 | 102 | 261x389 | 102 | 1.7 | 22 | 2 | M120197 | Wrapped muffler, OE | | | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.6 | 8 | 2 | M120365 | Aftermarket | | | |

Truck Engine Muffler Application



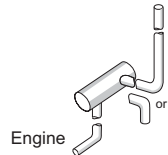
| Engine Make & Exhaust System Configuration | | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | | |
|--|------------|--------------|------------|--------------------|----------|---------|---------|---------|--------|--------------|------------------|------------------------------|------------------------------|----------------|----------------|
| | | | | inches | | | mm | | | inches of Hg | H ₂ O | | | | |
| | | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | | |
|  | DT360 | 190 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.6 | 9 | 2 | M120448 | OE replacement | |
| | | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.2 | 16 | 1 | M111029 | OE replacement | | |
| | | | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 1.9 | 26 | 2 | M090680 | OE replacement | | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.0 | 27 | 2 | M100048 | Aftermarket | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 2 | M110012 | | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 2 | M110189 | OE replacement | | |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.0 | 14 | 2 | M111028 | Inlet dimension is OD | | |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.4 | 19 | 2 | M120100 | Aftermarket, shorter than OE | | |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.9 | 26 | 2 | M090280 | Aftermarket, shorter than OE | | |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.8 | 24 | 2 | M090534 | Aftermarket, shorter than OE | | |
| | | | 4.0 | 10.3x15.3 | 4.0 | 102 | 261x389 | 102 | 2.9 | 40 | 2 | M120197 | Wrapped muffler, OE | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 14 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.7 | 9 | 2 | M120225 | For off-hwy, shorter than OE | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 2 | M120365 | Aftermarket | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 2 | M120448 | OE replacement | | |
| DT466E | 195 to 210 | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.5 | 20 | 1 | M111029 | OE replacement | | |
| | | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 2.4 | 32 | 2 | M090680 | OE replacement | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.4 | 33 | 2 | M100048 | Aftermarket | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.3 | 32 | 2 | M110012 | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 29 | 2 | M110189 | OE replacement | | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.2 | 17 | 2 | M111028 | Inlet dimension is OD | | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.4 | 32 | 2 | M090280 | Aftermarket, shorter than OE | | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.2 | 30 | 2 | M090534 | Aftermarket, shorter than OE | | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.8 | 24 | 2 | M120100 | Aftermarket, shorter than OE | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 2 | M120108 | For off-hwy, shorter than OE | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.8 | 12 | 2 | M120225 | For off-hwy, shorter than OE | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 2 | M120365 | Aftermarket | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 2 | M120448 | OE replacement | | | |
| | | DT466E | 230 to 275 | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.7 | 24 | 1 | M111029 | OE replacement |
| | | | | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 2.8 | 39 | 2 | M090680 | OE replacement | |
| 4.0 | 10.0 | | | 4.0 | 102 | 254 | 102 | 2.9 | 39 | 2 | M100048 | Aftermarket | | | |
| 4.0 | 11.0 | | | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 2 | M110012 | | | | |
| 4.0 | 11.0 | | | 4.0 | 102 | 279 | 102 | 2.5 | 34 | 2 | M110189 | OE replacement | | | |
| 4.0 | 11.0 | | | 5.0 | 102 | 279 | 127 | 1.5 | 20 | 2 | M111028 | Inlet dimension is OD | | | |
| 4.0 | 8.3x11.5 | | | 4.0 | 102 | 211x292 | 102 | 2.8 | 39 | 2 | M090280 | Aftermarket, shorter than OE | | | |
| 4.0 | 8.3x11.5 | | | 4.0 | 102 | 211x292 | 102 | 2.7 | 36 | 2 | M090534 | Aftermarket, shorter than OE | | | |
| 4.0 | 10x15 | | | 4.0 | 102 | 254x381 | 102 | 2.1 | 29 | 2 | M120100 | Aftermarket, shorter than OE | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.6 | 21 | 2 | M120108 | For off-hwy, shorter than OE | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.0 | 14 | 2 | M120225 | For off-hwy, shorter than OE | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120365 | Aftermarket | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 2 | M120448 | OE replacement | | | |
| DT414 | 220 | | | | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 2.7 | 37 | 2 | M085023 | |
| | | | | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 2.7 | 37 | 2 | M085056 | | |
| | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 0.7 | 10 | 1 | M111029 | OE replacement | | | |
| | | 3.5 | 8.5 | 3.0 | 89 | 216 | 76 | 2.6 | 35 | 2 | M085008 | | | | |
| | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 2.0 | 27 | 2 | M090158 | | | | |
| | | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 1.2 | 16 | 2 | M090680 | OE replacement | | | |
| | | 3.5 | 8.5x11.8 | 3.5 | 89 | 216x300 | 89 | 2.0 | 27 | 2 | M090210 | Wrapped muffler | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.2 | 16 | 2 | M100048 | Aftermarket | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.1 | 16 | 2 | M110012 | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.0 | 14 | 2 | M110189 | OE replacement | | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 0.6 | 8 | 2 | M111028 | Inlet dimension is OD | | | |
| | | 4.0 | 8.3x11.5 | 3.5 | 102 | 211x292 | 89 | 1.9 | 26 | 2 | M090538 | | | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.2 | 16 | 2 | M090280 | Aftermarket, shorter than OE | | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 1.1 | 15 | 2 | M090534 | Aftermarket, shorter than OE | | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 0.9 | 12 | 2 | M120100 | Aftermarket, shorter than OE | | | |
| | | 4.0 | 10.3x15.3 | 4.0 | 102 | 261x389 | 102 | 1.8 | 24 | 2 | M120197 | Wrapped muffler, OE | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.6 | 9 | 2 | M120108 | For off-hwy, shorter than OE | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.7 | 9 | 2 | M120365 | Aftermarket | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.7 | 9 | 2 | M120448 | OE replacement | | | |
| | | DT420 | 225 | | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 2.2 | 30 | 2 | M085023 | |
| 3.0 | 8.5 | | | 3.0 | 76 | 216 | 76 | 2.2 | 30 | 2 | M085056 | | | | |
| 3.0 | 8.5 | | | 3.0 | 76 | 216 | 76 | 2.8 | 39 | 2 | M085078 | | | | |
| 3.5 | 8.5 | | | 3.0 | 89 | 216 | 76 | 2.1 | 28 | 2 | M085008 | | | | |
| 3.5 | 8.3x11.5 | | | 3.5 | 89 | 211x292 | 89 | 1.6 | 21 | 2 | M090158 | | | | |
| 3.5 | 8.3x11.5 | | | 4.0 | 89 | 211x292 | 102 | 0.9 | 13 | 2 | M090680 | OE replacement | | | |
| 3.5 | 8.5x11.8 | | | 3.5 | 89 | 216x300 | 89 | 1.6 | 21 | 2 | M090210 | Wrapped muffler | | | |
| 4.0 | 10.0 | | | 4.0 | 102 | 254 | 102 | 1.0 | 13 | 2 | M100048 | Aftermarket | | | |

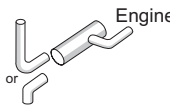
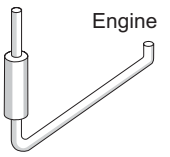
| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions | | | Backpressure | | | Muffler Style & Part No. | Notes | | | |
|---|--------------|------|--------------------|-----------|----------|--------------|---------|---------|--------------------------|------------------------------|--------------|--------------------------------|------------------------------|
| | | | inches | | | mm | | | | | inches of Hg | | |
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | DT817 | 385 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.9 | 13 | 2 | M110012 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.8 | 11 | 2 | M110189 | OE replacement |
| | | | 4.0 | 8.3x11.5 | 3.5 | 102 | 211x292 | 89 | 1.5 | 21 | 2 | M090538 | |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 0.9 | 13 | 2 | M090280 | Aftermarket, shorter than OE |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 0.9 | 12 | 2 | M090534 | Aftermarket, shorter than OE |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 0.7 | 9 | 2 | M120100 | Aftermarket, shorter than OE |
| | | | 4.0 | 10.3x15.3 | 4.0 | 102 | 261x389 | 102 | 1.4 | 20 | 2 | M120197 | Wrapped muffler, OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.6 | 8 | 2 | M120448 | OE replacement |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.8 | 39 | 2 | M111028 | Inlet dimension is OD |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 2 | M120225 | For off-hwy, shorter than OE |
| 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.6 | 22 | 2 | M122300 | For off-hwy, shorter than OE | | | |
| DT812B | 320 | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.8 | 39 | 2 | M111028 | Inlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.6 | 22 | 2 | M122300 | For off-hwy, shorter than OE | |
| DT817C | 420 | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.8 | 39 | 2 | M111028 | Inlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.6 | 22 | 2 | M122300 | For off-hwy, shorter than OE | |
| DT817 | 385 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 5 | M120450 | OE replacement | |
| DT812B | 320 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 5 | M120450 | OE replacement | |
| DT817C | 420 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 5 | M120450 | OE replacement | |
| 6.9L | 170 | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 0.9 | 12 | 4 | M090547 | OE replacement | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.7 | 10 | 4 | M100052 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.6 | 8 | 4 | M110112 | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 0.7 | 9 | 4 | M120367 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.6 | 8 | 4 | M120417 | Aftermarket, shorter than OE | |
| 7.3L (T444) | 175 | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 1.0 | 13 | 4 | M090547 | OE replacement | |
| | | 3.5 | 8.3x11.5 | 4.0 OD | 89 | 211x292 | 102 OD | 0.6 | 8 | 4 | M090548 | OE replacement | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.8 | 11 | 4 | M100052 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.7 | 9 | 4 | M110112 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.7 | 9 | 4 | M110148 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.7 | 9 | 4 | M110311 | Inlet dimension is OD | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.6 | 8 | 4 | M111025 | Inlet & outlet dimension is OD | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 0.8 | 10 | 4 | M120367 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.6 | 9 | 4 | M120417 | Aftermarket, shorter than OE | |
| | | 9.0L | 185 | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 1.4 | 19 | 4 | M090547 |
| 3.5 | 8.3x11.5 | | | 4.0 OD | 89 | 211x292 | 102 OD | 0.9 | 12 | 4 | M090548 | OE replacement | |
| 4.0 | 10.0 | | | 4.0 | 102 | 254 | 102 | 1.1 | 15 | 4 | M100052 | | |
| 4.0 | 11.0 | | | 4.0 | 102 | 279 | 102 | 0.9 | 13 | 4 | M110112 | | |
| 4.0 | 11.0 | | | 4.0 | 102 | 279 | 102 | 0.9 | 13 | 4 | M110148 | | |
| 4.0 | 11.0 | | | 4.0 | 102 | 279 | 102 | 0.9 | 13 | 4 | M110311 | Inlet dimension is OD | |
| 4.0 | 11.0 | | | 4.0 | 102 | 279 | 102 | 0.8 | 11 | 4 | M111025 | Inlet & outlet dimension is OD | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 0.6 | 8 | 4 | M120366 | OE replacement | |
| 4.0 | 10x15 | | | 4.0 | 102 | 254x381 | 102 | 1.1 | 15 | 4 | M120367 | Aftermarket, shorter than OE | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 0.9 | 12 | 4 | M120417 | Aftermarket, shorter than OE | |
| DT360 | 190 | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 2.5 | 34 | 4 | M090547 | OE replacement | |
| | | 3.5 | 8.3x11.5 | 4.0 OD | 89 | 211x292 | 102 OD | 1.6 | 21 | 4 | M090548 | OE replacement | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.0 | 27 | 4 | M100052 | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 0.9 | 13 | 4 | M110014 | OE replacement | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 4 | M110112 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 4 | M110148 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 4 | M110311 | Inlet dimension is OD | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.5 | 20 | 4 | M111025 | Inlet & outlet dimension is OD | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 14 | 4 | M120366 | OE replacement | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.0 | 27 | 4 | M120367 | Aftermarket, shorter than OE | |
| 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| DT466E | 195 to 210 | 3.5 | 8.3x11.5 | 4.0 OD | 89 | 211x292 | 102 OD | 1.9 | 26 | 4 | M090548 | OE replacement | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.5 | 34 | 4 | M100052 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 28 | 4 | M110112 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 28 | 4 | M110148 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 28 | 4 | M110311 | Inlet dimension is OD | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.8 | 24 | 4 | M111025 | Inlet & outlet dimension is OD | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.4 | 33 | 4 | M120367 | Aftermarket, shorter than OE | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.2 | 16 | 4 | M110014 | OE replacement | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 17 | 4 | M120366 | OE replacement | |

Truck Engine Muffler Application



| Engine Make & Exhaust System Configuration | | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | | | |
|--|------------|--------------|----------|--------------------|----------|----------|----------|---------|---------|--------------|------------------|--------------------------------|--------------------------------|------------------------------|----------------|----------------|
| | | | | inches | | | mm | | | inches of Hg | H ₂ O | | | | | |
| | | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | | | |
| | DT466E | 230 to 275 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 4 | M120417 | Aftermarket, shorter than OE | | |
| | | | 3.5 | 8.3x11.5 | 4.0 OD | 89 | 211x292 | 102 OD | 2.3 | 31 | 4 | M090548 | OE replacement | | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 33 | 4 | M110112 | | | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 33 | 4 | M110148 | | | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 33 | 4 | M110311 | Inlet dimension is OD | | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 29 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.9 | 39 | 4 | M120367 | Aftermarket, shorter than OE | | | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.4 | 19 | 4 | M110014 | OE replacement | | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 20 | 4 | M120366 | OE replacement | | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.4 | 32 | 4 | M120417 | Aftermarket, shorter than OE | | | |
| | | | DT414 | 220 | | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 1.5 | 21 | 4 | M090547 | OE replacement |
| | | | | | 3.5 | 8.3x11.5 | 4.0 OD | 89 | 211x292 | 102 OD | 0.9 | 13 | 4 | M090548 | OE replacement | |
| | | | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.2 | 17 | 4 | M100052 | | |
| | | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.0 | 14 | 4 | M110112 | | |
| | | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.0 | 14 | 4 | M110148 | | |
| 4.0 | 11.0 | 4.0 | | | 102 | 279 | 102 | 1.0 | 14 | 4 | M110311 | Inlet dimension is OD | | | | |
| 4.0 | 11.0 | 4.0 | | | 102 | 279 | 102 | 0.9 | 12 | 4 | M111025 | Inlet & outlet dimension is OD | | | | |
| 4.0 | 10x15 | 4.0 | | | 102 | 254x381 | 102 | 1.2 | 16 | 4 | M120367 | Aftermarket, shorter than OE | | | | |
| 5.0 | 11.0 | 5.0 | | | 127 | 279 | 127 | 0.6 | 8 | 4 | M110014 | OE replacement | | | | |
| 5.0 | 10x15 | 5.0 | | | 127 | 254x381 | 127 | 0.6 | 8 | 4 | M120366 | OE replacement | | | | |
| 5.0 | 10x15 | 5.0 | | | 127 | 254x381 | 127 | 1.0 | 13 | 4 | M120417 | Aftermarket, shorter than OE | | | | |
| DT420 | 225 | | | | 3.5 | 8.3x11.5 | 4.0 | 89 | 211x292 | 102 | 1.2 | 17 | 4 | M090547 | OE replacement | |
| | | 3.5 | | | 8.3x11.5 | 4.0 OD | 89 | 211x292 | 102 OD | 0.8 | 10 | 4 | M090548 | OE replacement | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.0 | 13 | 4 | M100052 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.8 | 11 | 4 | M110112 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.8 | 11 | 4 | M110148 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.8 | 11 | 4 | M110311 | Inlet dimension is OD | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.7 | 10 | 4 | M111025 | Inlet & outlet dimension is OD | | | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.0 | 13 | 4 | M120367 | Aftermarket, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.8 | 11 | 4 | M120417 | Aftermarket, shorter than OE | | | | |
| | | DT817 | 385 | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.7 | 37 | 4 | M110014 | OE replacement | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 2.8 | 39 | 4 | M120366 | OE replacement | | | | |
| DT812B | 320 | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.7 | 37 | 4 | M110014 | OE replacement | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 39 | 4 | M120366 | OE replacement | | | | |
| DT817C | 420 | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.7 | 37 | 4 | M110014 | OE replacement | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 39 | 4 | M120366 | OE replacement | | | | |
| 6.9L | 170 | | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 1.8 | 24 | 6 | M085208 | | | | |
| | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 1.5 | 20 | 6 | M090598 | | | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.7 | 10 | 6 | M100572 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.6 | 8 | 6 | M111026 | Outlet dimension is OD | | | | |
| 7.3L (T444) | 175 | | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 2.0 | 27 | 6 | M085208 | | | | |
| | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 1.6 | 22 | 6 | M090598 | | | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.8 | 11 | 6 | M100572 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.6 | 9 | 6 | M111026 | Outlet dimension is OD | | | | |
| 9.0L | 185 | | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 2.8 | 38 | 6 | M085208 | | | | |
| | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 2.3 | 32 | 6 | M090598 | | | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.2 | 16 | 6 | M100572 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.9 | 12 | 6 | M111026 | Outlet dimension is OD | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.6 | 8 | 6 | M120418 | For off-hwy, shorter than OE | | | | |
| DT360 | 190 | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.1 | 28 | 6 | M100572 | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.6 | 22 | 6 | M111026 | Outlet dimension is OD | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 14 | 6 | M120418 | For off-hwy, shorter than OE | | | | |
| DT466E | 195 to 210 | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.5 | 35 | 6 | M100572 | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 27 | 6 | M111026 | Outlet dimension is OD | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 17 | 6 | M120418 | For off-hwy, shorter than OE | | | | |
| DT466E | 250 to 275 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 21 | 6 | M120418 | For off-hwy, shorter than OE | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 32 | 6 | M111026 | Outlet dimension is OD | | | | |
| DT414 | 220 | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 2.5 | 34 | 6 | M090598 | | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.3 | 17 | 6 | M100572 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.0 | 13 | 6 | M111026 | Outlet dimension is OD | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.6 | 9 | 6 | M120418 | For off-hwy, shorter than OE | | | | |
| DT420 | 225 | | 3.0 | 8.5 | 3.0 | 76 | 216 | 76 | 2.4 | 33 | 6 | M085208 | | | | |
| | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 2.0 | 28 | 6 | M090598 | | | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.0 | 14 | 6 | M100572 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.8 | 11 | 6 | M111026 | Outlet dimension is OD | | | | |
| DT817 | 385 | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 3.0 | 40 | 6 | M120418 | For off-hwy, shorter than OE | | | |

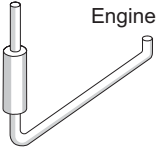


| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | |
|---|--------------|------|--------------------|----------|--------|---------|---------|--------|--------------|-------------------|--------------------------|------------------------------|------------------------------|
| | | | inches | | | mm | | | inches of Hg | H ₂ O | | | |
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
| | DT812B | 320 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 3.0 | 40 | 6 | M120418 | For off-hwy, shorter than OE |
| | DT817C | 420 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 3.0 | 40 | 6 | M120418 | For off-hwy, shorter than OE |
|  | 6.9L | 170 | 3.5 | 8.5 | 3.0 | 89 | 216 | 76 | 3.0 | 40 | 3 | M085084 | |
| | | | 3.0 | 8.8 | 3.0 | 76 | 222 | 76 | 2.9 | 40 | 3 | M085226 | Wrapped muffler |
| | | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 1.6 | 22 | 3 | M090301 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.8 | 10 | 3 | M110479 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.7 | 10 | 3 | M110674 | Band clamp on inlet |
| | 7.3L (T444) | 175 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 0.8 | 11 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 0.8 | 10 | 3 | M111024 | Outlet has down spout |
| | | | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 1.8 | 24 | 3 | M090301 | |
| | 9.0L | 185 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.2 | 17 | 3 | M110479 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.1 | 15 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 1.1 | 15 | 3 | M111024 | Outlet has down spout |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.7 | 10 | 3 | M120235 | OE replacement |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 3 | M110479 | |
| | DT360 | 190 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 27 | 3 | M110674 | Band clamp on inlet |
| | | | 4.0 | 11.0 | | 102 | 279 | | 2.0 | 27 | 3 | M111024 | Outlet has down spout |
| 5.0 | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 3 | M120235 | OE replacement | |
| DT466E | 195 to 210 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.7 | 37 | 3 | M110479 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 34 | 3 | M110674 | Band clamp on inlet | |
| | | 4.0 | 11.0 | | 102 | 279 | | 2.4 | 33 | 3 | M111024 | Outlet has down spout | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 3 | M120235 | OE replacement | |
| DT466E | 250 to 275 | 4.0 | 11.0 | | 102 | 279 | | 2.9 | 39 | 3 | M111024 | Outlet has down spout | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 3 | M120235 | OE replacement | |
| DT414 | 220 | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 2.8 | 38 | 3 | M090301 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.3 | 18 | 3 | M110479 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.2 | 17 | 3 | M110674 | Band clamp on inlet | |
| | | 4.0 | 11.0 | | 102 | 279 | | 1.2 | 16 | 3 | M111024 | Outlet has down spout | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.8 | 11 | 3 | M120235 | OE replacement | |
| DT420 | 225 | 3.5 | 8.3x11.5 | 3.5 | 89 | 211x292 | 89 | 2.2 | 30 | 3 | M090301 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.1 | 15 | 3 | M110479 | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.0 | 13 | 3 | M110674 | Band clamp on inlet | |
| | | 4.0 | 11.0 | | 102 | 279 | | 1.0 | 13 | 3 | M111024 | Outlet has down spout | |
|  | E9 | 500 | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.9 | 26 | 1 | M090535 | Low backpressure, off-hwy |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.9 | 26 | 1 | M100463 | Low backpressure, off-hwy |
| | ENDT865 | 325 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.6 | 22 | 1 | M085171 | |
| | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.3 | 32 | 1 | M090781 | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.0 | 27 | 1 | M090074 | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.5 | 20 | 1 | M090535 | Low backpressure, off-hwy |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 14 | 1 | M100463 | Low backpressure, off-hwy |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M100465 | Best value, most popular |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M100580 | OE replacement |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.4 | 33 | 1 | M100807 | 60" (1524mm) Long Body |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 1 | M100944 | OE replacement for higher HP |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M101158 | Silent Partner Stainless |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M101181 | Silent Partner Aluminized |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101263 | Freightliner only |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.8 | 24 | 1 | M110849 | |
| | ENDT866 | 375 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 2.0 | 27 | 1 | M085171 | |
| | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.8 | 38 | 1 | M090781 | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 2.4 | 32 | 1 | M090074 | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.3 | 17 | 1 | M090535 | Low backpressure, off-hwy |
| 5.0 | | | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 17 | 1 | M100463 | Low backpressure, off-hwy | |
| 5.0 | | | 10.0 | 5.0 | 127 | 254 | 127 | 2.5 | 34 | 1 | M100465 | Best value, most popular | |
| 5.0 | | | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 36 | 1 | M100580 | OE replacement | |
| 5.0 | | | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 39 | 1 | M100807 | 60" (1524mm) Long Body | |
| 5.0 | | | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 29 | 1 | M100944 | OE replacement for higher HP | |
| 5.0 | | | 10.0 | 5.0 | 127 | 254 | 127 | 2.6 | 35 | 1 | M101158 | Silent Partner Stainless | |
| 5.0 | | | 10.0 | 5.0 | 127 | 254 | 127 | 2.6 | 35 | 1 | M101181 | Silent Partner Aluminized | |
| 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.7 | 36 | 1 | M101263 | Freightliner only | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.1 | 29 | 1 | M110849 | | | | |
| E7 or E6 | 300 to 350 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 0.9 | 12 | 1 | M085171 | | |

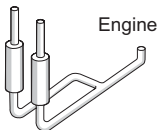
Truck Engine Muffler Application

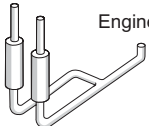


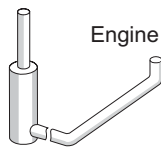
| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg H ₂ O | | Muffler Style & Part No. | Notes |
|--|--------------|------|---------------------------|------|--------|-----------------------|------|--------|--|------------------|--------------------------|-------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | Hg | H ₂ O | | |



| | | | | | | | | | | | | | |
|---------|-------------------|-----|------|------|-----|-----|-----|-----|---------|-------------------|---------|------------------------------|------------------------------|
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.1 | 15 | 1 | M090074 | |
| | | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 0.6 | 8 | 1 | M090535 | Low backpressure, off-hwy |
| | | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.3 | 17 | 1 | M090781 | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.6 | 8 | 1 | M100463 | Low backpressure, off-hwy |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 16 | 1 | M100465 | Best value, most popular |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 16 | 1 | M100580 | OE replacement |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M100807 | 60" (1524mm) Long Body |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.0 | 13 | 1 | M100944 | OE replacement for higher HP |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 16 | 1 | M101158 | Silent Partner Stainless |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 16 | 1 | M101181 | Silent Partner Aluminized |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 16 | 1 | M101263 | Freightliner only |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.0 | 13 | 1 | M110849 | | | | |
| E7 | 400 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.1 | 15 | 1 | M085171 | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.6 | 22 | 1 | M090781 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.4 | 19 | 1 | M090074 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 0.7 | 10 | 1 | M090535 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 10 | 1 | M100463 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M100465 | Best value, most popular | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 21 | 1 | M100580 | OE replacement | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 23 | 1 | M100807 | 60" (1524mm) Long Body | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 17 | 1 | M100944 | OE replacement for higher HP | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M101158 | Silent Partner Stainless | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M101181 | Silent Partner Aluminized | |
| 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 21 | 1 | M101263 | Freightliner only | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.2 | 17 | 1 | M110849 | | | | |
| E7 | 427 to 460 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.6 | 22 | 1 | M085171 | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.3 | 31 | 1 | M090781 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.9 | 26 | 1 | M090074 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.0 | 14 | 1 | M090535 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.0 | 14 | 1 | M100463 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 28 | 1 | M100465 | Best value, most popular | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M100580 | OE replacement | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 32 | 1 | M100807 | 60" (1524mm) Long Body | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.7 | 24 | 1 | M100944 | OE replacement for higher HP | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 28 | 1 | M101158 | Silent Partner Stainless | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.1 | 28 | 1 | M101181 | Silent Partner Aluminized | |
| 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.2 | 30 | 1 | M101263 | Freightliner only | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.7 | 23 | 1 | M110849 | | | | |
| E7 | 310/330 & 330/355 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 0.9 | 12 | 1 | M085171 | | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.2 | 17 | 1 | M090781 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.0 | 14 | 1 | M090074 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 0.6 | 8 | 1 | M090535 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.6 | 8 | 1 | M100463 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 15 | 1 | M100465 | Best value, most popular | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 16 | 1 | M100580 | OE replacement | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 17 | 1 | M100807 | 60" (1524mm) Long Body | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 13 | 1 | M100944 | OE replacement for higher HP | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 15 | 1 | M101158 | Silent Partner Stainless | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 15 | 1 | M101181 | Silent Partner Aluminized | |
| 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 16 | 1 | M101263 | Freightliner only | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 0.9 | 13 | 1 | M110849 | | | | |
| E7 | 355/380 | 4.0 | 8.5 | 4.0 | 102 | 216 | 102 | 1.0 | 14 | 1 | M085171 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 1.2 | 16 | 1 | M090074 | | |
| | | 5.0 | 9.0 | 5.0 | 127 | 229 | 127 | 0.6 | 9 | 1 | M090535 | Low backpressure, off-hwy | |
| | | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.4 | 19 | 1 | M090781 | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.6 | 9 | 1 | M100463 | Low backpressure, off-hwy | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 17 | 1 | M100465 | Best value, most popular | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 18 | 1 | M100580 | OE replacement | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 20 | 1 | M100807 | 60" (1524mm) Long Body | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.1 | 15 | 1 | M100944 | OE replacement for higher HP | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M101158 | Silent Partner Stainless | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 18 | 1 | M101181 | Silent Partner Aluminized | |
| 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.4 | 18 | 1 | M101263 | Freightliner only | | | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.1 | 14 | 1 | M110849 | | | | |
| E9 | 500 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.7 | 24 | 1 | M090544 | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.9 | 25 | 1 | M100466 | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 3.0 | 40 | 1 | M100695 | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M100582 | OE replacement | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M101159 | Silent Partner Stainless | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.3 | 31 | 1 | M101182 | Silent Partner Aluminized | |
| 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.2 | 17 | 1 | M110849 | | | | |
| ENDT865 | 325 | | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.0 | 13 | 1 | M090544 | |

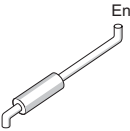


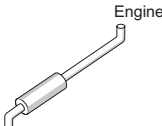
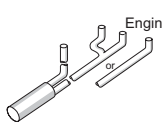
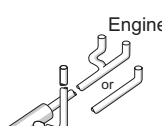
| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg / H ₂ O | | Muffler Style & Part No. | Notes | | | |
|---|-------------------|------|---------------------------|------|--------|-----------------------|------|--------|--|-----|--------------------------|---------------------------|---------------------------|---------|-----------------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | | | |
|  | | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 1.9 | 26 | 1 | M100464 | Wrapped muffler | | |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.0 | 14 | 1 | M100466 | | | |
| | | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.6 | 22 | 1 | M100695 | | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 17 | 1 | M100582 | OE replacement | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 17 | 1 | M101159 | Silent Partner Stainless | | |
| | | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.3 | 17 | 1 | M101182 | Silent Partner Aluminized | | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 0.7 | 9 | 1 | M110849 | | | |
| | | | ENDT866 | 375 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 1.2 | 16 | 1 | M090544 | |
| | | | | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 2.3 | 31 | 1 | M100464 | Wrapped muffler |
| | | | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.2 | 17 | 1 | M100466 | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 2.0 | 27 | 1 | M100695 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 21 | 1 | M100582 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 21 | 1 | M101159 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 21 | 1 | M101182 | Silent Partner Aluminized | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 0.8 | 11 | 1 | M110849 | | | | |
| E7 or E6 | 300 to 350 | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 1.1 | 14 | 1 | M100464 | Wrapped muffler | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 0.9 | 12 | 1 | M100695 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 9 | 1 | M100582 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 9 | 1 | M101159 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 9 | 1 | M101182 | Silent Partner Aluminized | | | |
| E7 | 400 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 0.7 | 9 | 1 | M090544 | | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 1.3 | 18 | 1 | M100464 | Wrapped muffler | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.7 | 10 | 1 | M100466 | | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.1 | 15 | 1 | M100695 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 12 | 1 | M100582 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 12 | 1 | M101159 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.9 | 12 | 1 | M101182 | Silent Partner Aluminized | | | |
| E7 | 427 to 460 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 0.9 | 13 | 1 | M090544 | | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 1.9 | 26 | 1 | M100464 | Wrapped muffler | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 1.0 | 14 | 1 | M100466 | | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.6 | 22 | 1 | M100695 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 17 | 1 | M100582 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 17 | 1 | M101159 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.2 | 17 | 1 | M101182 | Silent Partner Aluminized | | | |
| | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 0.7 | 9 | 1 | M110849 | | | | |
| E7 | 310/330 & 330/355 | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 1.0 | 14 | 1 | M100464 | Wrapped muffler | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 0.9 | 12 | 1 | M100695 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 9 | 1 | M100582 | OE replacement | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 9 | 1 | M101159 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.7 | 9 | 1 | M101182 | Silent Partner Aluminized | | | |
| E7 | 355/380 | 4.0 | 9.0 | 4.0 | 102 | 229 | 102 | 0.6 | 8 | 1 | M090544 | | | | |
| | | 4.0 | 10.3 | 4.0 | 102 | 262 | 102 | 1.2 | 16 | 1 | M100464 | Wrapped muffler | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 0.6 | 8 | 1 | M100466 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.8 | 10 | 1 | M100582 | OE replacement | | | |
| | | 4.0 | 10.0 | 5.0 | 102 | 254 | 127 | 1.0 | 14 | 1 | M100695 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.8 | 10 | 1 | M101159 | Silent Partner Stainless | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 0.8 | 10 | 1 | M101182 | Silent Partner Aluminized | | | |
| ENDT865 | 325 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 3.0 | 40 | 3 | M090823 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.9 | 39 | 3 | M100213 | | | | |
| E7 or E6 | 300 to 350 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.7 | 23 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.8 | 24 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.6 | 21 | 3 | M100213 | | | | |
| E7 | 400 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 2.2 | 29 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.3 | 31 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.0 | 27 | 3 | M100213 | | | | |
| E7 | 457 to 460 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 3.0 | 41 | 3 | M090823 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 2.8 | 38 | 3 | M100213 | | | | |
| E7 | 310/330 & 330/355 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.6 | 22 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 1.7 | 24 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.5 | 21 | 3 | M100213 | | | | |
| E7 | 355/380 | 4.0 | 9.0 | 5.0 | 102 | 229 | 127 | 1.9 | 26 | 3 | M090823 | | | | |
| | | 4.0 | 11.8 | 5.0 | 102 | 300 | 127 | 2.0 | 27 | 3 | M120598 | | | | |
| | | 5.0 | 10.0 | 5.0 | 127 | 254 | 127 | 1.8 | 24 | 3 | M100213 | | | | |
| E6 | 350 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.4 | 33 | 1 | M111029 | OE replacement | | | |



Truck Engine Muffler Application

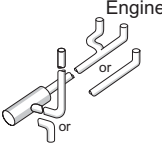
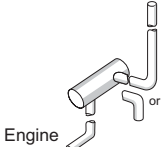
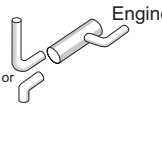


| Engine Make & Exhaust System Configuration | | Engine Model | H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | | | |
|--|------------|--------------|----------|--------------------|-------|---------|-------|---------|--------|--------------|------------------|------------------------------|---------|------------------------------|---------|------------------------------|
| | | | | inches | | | mm | | | inches of Hg | H ₂ O | | | | | |
| | | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | | | |
|  | | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.0 | 27 | 2 | M111028 | Inlet dimension is OD | | |
| | | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.9 | 39 | 2 | M120100 | Aftermarket, shorter than OE | | |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 2 | M120225 | For off-hwy, shorter than OE | | |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 31 | 2 | M120365 | Aftermarket | | |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 32 | 2 | M120448 | OE replacement | | |
| | | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.2 | 16 | 2 | M122300 | For off-hwy, shorter than OE | | |
| | | | | E9 | 500 | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 2.9 | 39 | 2 | M122300 | For off-hwy, shorter than OE |
| | | | | ENDT673 | 225 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.3 | 17 | 1 | M111029 | OE replacement |
| 4.0 | 10.0 | 4.0 | 102 | | | 254 | 102 | 2.1 | 29 | 2 | M100048 | Aftermarket | | | | |
| 4.0 | 11.0 | 4.0 | 102 | | | 279 | 102 | 2.1 | 28 | 2 | M110012 | | | | | |
| 4.0 | 11.0 | 4.0 | 102 | | | 279 | 102 | 1.9 | 25 | 2 | M110189 | OE replacement | | | | |
| 4.0 | 11.0 | 5.0 | 102 | | | 279 | 127 | 1.1 | 15 | 2 | M111028 | Inlet dimension is OD | | | | |
| 4.0 | 8.3x11.5 | 4.0 | 102 | | | 211x292 | 102 | 2.1 | 28 | 2 | M090280 | Aftermarket, shorter than OE | | | | |
| 4.0 | 8.3x11.5 | 4.0 | 102 | | | 211x292 | 102 | 1.9 | 26 | 2 | M090534 | Aftermarket, shorter than OE | | | | |
| 4.0 | 10x15 | 4.0 | 102 | | | 254x381 | 102 | 1.5 | 21 | 2 | M120100 | Aftermarket, shorter than OE | | | | |
| 5.0 | 10x15 | 5.0 | 127 | | | 254x381 | 127 | 1.1 | 15 | 2 | M120108 | For off-hwy, shorter than OE | | | | |
| 5.0 | 10x15 | 5.0 | 127 | | | 254x381 | 127 | 0.7 | 10 | 2 | M120225 | For off-hwy, shorter than OE | | | | |
| 5.0 | 10x15 | 5.0 | 127 | | | 254x381 | 127 | 1.2 | 16 | 2 | M120365 | Aftermarket | | | | |
| 5.0 | 10x15 | 5.0 | 127 | | | 254x381 | 127 | 1.2 | 17 | 2 | M120448 | OE replacement | | | | |
| 6.0 | 10x15 | 6.0 | 152 | | | 254x381 | 152 | 0.6 | 8 | 2 | M122300 | For off-hwy, shorter than OE | | | | |
| ENDT675 | 235 | 3.0 | 11.0 | | | 4.0 | 76 | 279 | 102 | 1.4 | 19 | 1 | M111029 | OE replacement | | |
| | | 4.0 | 10.0 | | | 4.0 | 102 | 254 | 102 | 2.3 | 31 | 2 | M100048 | Aftermarket | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 2 | M110012 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.0 | 27 | 2 | M110189 | OE replacement | | | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.2 | 16 | 2 | M111028 | Inlet dimension is OD | | | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.3 | 31 | 2 | M090280 | Aftermarket, shorter than OE | | | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.1 | 29 | 2 | M090534 | Aftermarket, shorter than OE | | | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 1.7 | 23 | 2 | M120100 | Aftermarket, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 17 | 2 | M120108 | For off-hwy, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 0.8 | 11 | 2 | M120225 | For off-hwy, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 2 | M120365 | Aftermarket | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 18 | 2 | M120448 | OE replacement | | | | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 0.7 | 9 | 2 | M122300 | For off-hwy, shorter than OE | | | | |
| | | ENDT865 | 325 | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.8 | 38 | 2 | M111028 | Inlet dimension is OD | | |
| | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 40 | 2 | M120108 | For off-hwy, shorter than OE | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 2 | M120225 | For off-hwy, shorter than OE | | | | |
| 6.0 | 10x15 | | | 6.0 | 152 | 254x381 | 152 | 1.6 | 22 | 2 | M122300 | For off-hwy, shorter than OE | | | | |
| ENDT866 | 375 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 2 | M120225 | For off-hwy, shorter than OE | | | | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.9 | 26 | 2 | M122300 | For off-hwy, shorter than OE | | | | |
| E7 | 300 to 350 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.8 | 24 | 1 | M111029 | OE replacement | | | | |
| | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 3.0 | 40 | 2 | M100048 | Aftermarket | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 39 | 2 | M110012 | | | | | |
| | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 2 | M110189 | OE replacement | | | | |
| | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.5 | 20 | 2 | M111028 | Inlet dimension is OD | | | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.9 | 39 | 2 | M090280 | Aftermarket, shorter than OE | | | | |
| | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.7 | 37 | 2 | M090534 | Aftermarket, shorter than OE | | | | |
| | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.2 | 29 | 2 | M120100 | Aftermarket, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120108 | For off-hwy, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 14 | 2 | M120225 | For off-hwy, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 2 | M120365 | Aftermarket | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 24 | 2 | M120448 | OE replacement | | | | |
| | | E7 | 400 | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.9 | 26 | 2 | M111028 | Inlet dimension is OD | | |
| | | | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.3 | 31 | 1 | M111029 | OE replacement | | |
| | | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.7 | 37 | 2 | M120100 | Aftermarket, shorter than OE | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 2.0 | 28 | 2 | M120108 | For off-hwy, shorter than OE | | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 2 | M120225 | For off-hwy, shorter than OE | | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 2 | M120365 | Aftermarket | | | | |
| 5.0 | 10x15 | | | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 2 | M120448 | OE replacement | | | | |
| 6.0 | 10x15 | | | 6.0 | 152 | 254x381 | 152 | 1.1 | 15 | 2 | M122300 | For off-hwy, shorter than OE | | | | |
| E7 | 427 | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.3 | 32 | 2 | M111028 | Inlet dimension is OD | | |
| | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.8 | 38 | 1 | M111029 | OE replacement | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.5 | 33 | 2 | M120108 | For off-hwy, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120225 | For off-hwy, shorter than OE | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 35 | 2 | M120365 | Aftermarket | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.7 | 37 | 2 | M120448 | OE replacement | | | | |
| | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.3 | 18 | 2 | M122300 | For off-hwy, shorter than OE | | | | |
| E7 | 460 | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 2.7 | 37 | 2 | M111028 | Inlet dimension is OD | | | | |

| Engine Make & Exhaust System Configuration | Engine Model | H.P. | Muffler Dimensions inches | | | Muffler Dimensions mm | | | Backpressure inches of Hg / H ₂ O | | Muffler Style & Part No. | Notes | |
|---|--------------|-------------------|---------------------------|----------|---------|-----------------------|---------|--------|--|---------|------------------------------|------------------------------|--------------------------------|
| | | | Inlet | Body | Outlet | Inlet | Body | Outlet | | | | | |
|  | E7 | 310/330 & 330/355 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 39 | 2 | M120108 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 25 | 2 | M120225 | For off-hwy, shorter than OE |
| | | | 6.0 | 10x15 | 6.0 | 152 | 254x381 | 152 | 1.6 | 21 | 2 | M122300 | For off-hwy, shorter than OE |
| | | | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 1.7 | 24 | 1 | M111029 | OE replacement |
| | | | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.9 | 39 | 2 | M100048 | Aftermarket |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.8 | 38 | 2 | M110012 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.5 | 34 | 2 | M110189 | OE replacement |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.5 | 20 | 2 | M111028 | Inlet dimension is OD |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.1 | 29 | 2 | M120100 | Aftermarket, shorter than OE |
| | | | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.8 | 38 | 2 | M090280 | Aftermarket, shorter than OE |
| | 4.0 | 8.3x11.5 | 4.0 | 102 | 211x292 | 102 | 2.7 | 36 | 2 | M090534 | Aftermarket, shorter than OE | | |
| | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 21 | 2 | M120108 | For off-hwy, shorter than OE | | |
| | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 14 | 2 | M120225 | For off-hwy, shorter than OE | | |
| | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 22 | 2 | M120365 | Aftermarket | | |
| | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 23 | 2 | M120448 | OE replacement | | |
| | E7 | 355/380 | 3.0 | 11.0 | 4.0 | 76 | 279 | 102 | 2.0 | 27 | 1 | M111029 | OE replacement |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.9 | 39 | 2 | M110028 | Laminated (double) body |
| | | | 4.0 | 11.0 | 5.0 | 102 | 279 | 127 | 1.7 | 23 | 2 | M111028 | Inlet dimension is OD |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.4 | 33 | 2 | M120100 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.8 | 24 | 2 | M120108 | For off-hwy, shorter than OE |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 2 | M120225 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 25 | 2 | M120365 | Aftermarket | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 2 | M120448 | OE replacement | |
|  | ENDT865 | 325 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 5 | M120131 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 5 | M120450 | OE replacement |
| | ENDT866 | 375 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 5 | M120131 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.7 | 36 | 5 | M120450 | OE replacement |
| | E7 or E6 | 300 to 350 | 4.0 | 10x15 | 5.0 | 102 | 254x381 | 127 | 2.0 | 28 | 5 | M120713 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 14 | 5 | M120131 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 28 | 5 | M120176 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 28 | 5 | M120189 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 17 | 5 | M120450 | OE replacement |
| | E7 | 400 | 4.0 | 10x15 | 5.0 | 102 | 254x381 | 127 | 2.6 | 35 | 5 | M120713 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 5 | M120131 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 36 | 5 | M120176 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 36 | 5 | M120189 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 21 | 5 | M120450 | OE replacement |
| | E7 | 427 to 460 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 25 | 5 | M120131 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.2 | 30 | 5 | M120450 | OE replacement |
| | E7 | 310/330 & 330/355 | 4.0 | 10x15 | 5.0 | 102 | 254x381 | 127 | 2.0 | 27 | 5 | M120713 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.0 | 14 | 5 | M120131 | For off-hwy, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 5 | M120176 | Aftermarket, shorter than OE |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 5 | M120189 | Aftermarket, shorter than OE |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 5 | M120450 | OE replacement | |
| E7 | 355/380 | 4.0 | 10x15 | 5.0 | 102 | 254x381 | 127 | 2.3 | 31 | 5 | M120713 | OE replacement | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 5 | M120131 | For off-hwy, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 5 | M120176 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.3 | 31 | 5 | M120189 | Aftermarket, shorter than OE | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 18 | 5 | M120450 | OE replacement | |
|  | E6 | 350 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 3.0 | 40 | 4 | M111025 | Inlet & outlet dimension is OD |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.9 | 26 | 4 | M110014 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 4 | M120366 | OE replacement |
| | ENDT673 | 225 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.2 | 30 | 4 | M100052 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.8 | 24 | 4 | M110112 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.8 | 24 | 4 | M110148 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.8 | 24 | 4 | M110311 | Inlet dimension is OD |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.6 | 21 | 4 | M111025 | Inlet & outlet dimension is OD |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.1 | 29 | 4 | M120367 | Aftermarket, shorter than OE |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.0 | 14 | 4 | M110014 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 4 | M120366 | OE replacement |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.7 | 24 | 4 | M120417 | Aftermarket, shorter than OE |
| | ENDT675 | 235 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.4 | 32 | 4 | M100052 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M110112 | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M110148 | |

Truck Engine Muffler Application



| Engine Make & Exhaust System Configuration | Engine Model | Engine H.P. | Muffler Dimensions | | | | | | Backpressure | | Muffler Style & Part No. | Notes | | | | | | |
|--|--------------|-------------|--|------------|-----|---------|---------|-----|--------------|----------------------------|--------------------------|------------------------------|--------------------------------|---------|--------------------------------|---|---------|----------------|
| | | | inches | | | mm | | | inches of Hg | inches of H ₂ O | | | | | | | | |
|  | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M110311 | Inlet dimension is OD | | | | | |
| | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 23 | 4 | M111025 | Inlet & outlet dimension is OD | | | | | |
| | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.3 | 31 | 4 | M120367 | Aftermarket, shorter than OE | | | | | |
| | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.1 | 15 | 4 | M110014 | OE replacement | | | | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 16 | 4 | M120366 | OE replacement | | | | | |
| | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.9 | 26 | 4 | M120417 | Aftermarket, shorter than OE | | | | | |
| | | | ENDT865 | 325 | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 2.6 | 36 | 4 | M110014 | OE replacement | | | |
| | | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.8 | 38 | 4 | M120366 | OE replacement | | | |
| | | | E7 | 300 to 350 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.7 | 36 | 4 | M100052 | | | | |
| | | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 4 | M110112 | | | | |
| | | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 4 | M110148 | | | | |
| | | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 4 | M110311 | Inlet dimension is OD | | | |
| | | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 4 | M111025 | Inlet & outlet dimension is OD | | | |
| | | | | | 4.0 | 10x15 | 4.0 | 102 | 254x381 | 102 | 2.6 | 35 | 4 | M120367 | Aftermarket, shorter than OE | | | |
| | | | | | 5.0 | 11.0 | 5.0 | 127 | 279 | 127 | 1.3 | 17 | 4 | M110014 | OE replacement | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.3 | 18 | 4 | M120366 | OE replacement | | | | | | |
| | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 4 | M120417 | Aftermarket, shorter than OE | | | | | | |
|  | | | E6 | 350 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.1 | 29 | 6 | M120418 | For off-hwy, shorter than OE | | | |
| | | | ENDT673 | 225 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.2 | 30 | 6 | M100572 | | | | |
| | | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.7 | 24 | 6 | M111026 | Outlet dimension is OD | | | |
| | | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.1 | 15 | 6 | M120418 | For off-hwy, shorter than OE | | | |
| | | | ENDT675 | 235 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.4 | 33 | 6 | M100572 | | | | |
| | | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 1.9 | 26 | 6 | M111026 | Outlet dimension is OD | | | |
| | | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.2 | 17 | 6 | M120418 | For off-hwy, shorter than OE | | | |
| | | | ENDT865 | 325 | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.9 | 39 | 6 | M120418 | For off-hwy, shorter than OE | | | |
| | | | E7 | 300 | 4.0 | 10.0 | 4.0 | 102 | 254 | 102 | 2.7 | 37 | 6 | M100572 | | | | |
| | | | | | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.1 | 29 | 6 | M111026 | Outlet dimension is OD | | | |
| | | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 6 | M120418 | For off-hwy, shorter than OE | | | |
| | | | E7 | 350 | 4.0 | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 33 | 6 | M111026 | Outlet dimension is OD | | | |
| | | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.6 | 21 | 6 | M120418 | For off-hwy, shorter than OE | | | |
| | | |  | | | E6 | 350 | 4.0 | 10x15 | 5.0 | 102 | 254x381 | 127 | 2.4 | 32 | 3 | M120566 | OE replacement |
| | | | | | | | | 5.0 | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.6 | 36 | 3 | M120235 | OE replacement |
| ENDT673 | 225 | 4.0 | | | | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 32 | 3 | M110479 | | | | |
| | | 4.0 | | | | 11.0 | 4.0 | 102 | 279 | 102 | 2.2 | 30 | 3 | M110674 | Band clamp on inlet | | | |
| | | 4.0 | | | | 11.0 | | 102 | 279 | | 2.1 | 29 | 3 | M111024 | Outlet has down spout | | | |
| | | 5.0 | | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.4 | 19 | 3 | M120235 | OE replacement | | | |
| ENDT675 | 235 | 4.0 | | | | 11.0 | 4.0 | 102 | 279 | 102 | 2.6 | 35 | 3 | M110479 | | | | |
| | | 4.0 | | | | 11.0 | 4.0 | 102 | 279 | 102 | 2.4 | 32 | 3 | M110674 | Band clamp on inlet | | | |
| | | 4.0 | | | | 11.0 | | 102 | 279 | | 2.3 | 31 | 3 | M111024 | Outlet has down spout | | | |
| | | 5.0 | | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 1.5 | 21 | 3 | M120235 | OE replacement | | | |
| | | 4.0 | | | | 10x15 | 5.0 | 102 | 254x381 | 127 | 1.4 | 19 | 3 | M120566 | OE replacement | | | |
| E7 | 300 to 350 | 4.0 | | | | 11.0 | | 102 | 279 | | 3.0 | 40 | 3 | M111024 | Outlet has down spout | | | |
| | | 4.0 | | | | 10x15 | 5.0 | 102 | 254x381 | 127 | 1.8 | 24 | 3 | M120566 | OE replacement | | | |
| | | 5.0 | | | | 10x15 | 5.0 | 127 | 254x381 | 127 | 2.0 | 27 | 2 | M120235 | OE replacement | | | |

This catalog section contains equipment manufacturers' and competitive manufacturers' part numbers cross referenced to the Donaldson part number. The manufacturers' names are abbreviated in the catalog.

The data in this catalog is also available from our web site at www.donaldson.com. This cross reference information was compiled from available Donaldson data and should be used as a guide for choosing the proper replacement part. Check the product specifications BEFORE purchasing a part.

Manufacturers' Code Listing

| Mfg. Code | Manufacturers' Name | Mfg. Code | Manufacturers' Name | Mfg. Code | Manufacturers' Name | Mfg. Code | Manufacturers' Name |
|-----------|--------------------------|-----------|------------------------------|-----------|--------------------------|-----------|--------------------------|
| AA | AMERICAN AUGERS | BATI | BENATI | COLT | COLT | EAC | ENGINE AND ACCESSORY INC |
| ABG | ABG | BDER | BOMBARDIER | COMP | COMPACT EQUIPMENT | EAGL | EAGLE TRUCK PRODUCTS |
| ABPS | AIRBORNE PRODUCT | BEQP | BELL EQUIPMENT | COMPAC | COMPACT TECHNOLOGIES | EAGP | EAGLE PICHER |
| AC | AC | BIAM | BUS INDUSTRIES | CONK | CONEK | EARN | EARNEST MACHINE |
| ACFT | ACRAFIT | BLDY | BLUE BIRD BODY | COUG | COUGLAR INDUSTRIES | EATN | EATON |
| ACMS | ALLIS CHALMERS | BLNT | BLOUNT | CRAN | CRANE CARRIER | ECLD | EUCLID |
| ADUM | ADVANCE MIXER | BLWL | BLACKWELDERS | CRMY | CHAMPION ROAD | ECS | ENGINE CONTROL SYSTEMS |
| AECW | A E C WHITLOCK | BMY | BMY WHEELED VEHICLES | CRPD | CEDARAPIDS | EGLE | EAGLE CRUSHER |
| AFC | AL FILTER CO | BNTA | BANTA ASSOCIATES | CRQT | CARQUEST | EIMC | EIMCO |
| AGCA | ACTIVE GEAR | BOMA | BOMAG | CSND | CROSLAND | EINT | EAGLE INTERNATIONAL |
| AGCO | AGCO | BORG | BORG-WARNER CHEMICALS | CTRY | CENTURY II | ELECT | ELECTROLUX |
| AGEM | AG CHEM EQUIPMENT | BOSS | BOSS INDUSTRIES | CUCC | CUB CADET | ELGN | ELGIN |
| AJMC | AUTO JET | BRED | BREDA COSTRUZIONI | CUMS | CUMMINS | EMOI | EMERGENCY ONE, INC. |
| ALMD | ALLMAND BROS | BRLEE | B R LEE INDUSTRIES | CYPR | CYPRESS | EMSN | EMERSON ELECTRIC |
| ALMN | AHLMANN | BROD | BRODERSON | DACR | DAVEY COMPRESSOR | ENGL | ENGELHARD CORP |
| ALP | ALLIANCE PARTS | BROW | BROWN DESIGN | DAEW | DAEWOO | ENGL | ENGELHARD CORP |
| ALSN | ALLISON | BRWY | BROCKWAY | DART | DART | ENGN | ENGINES INC |
| ALSY | ALLIED SYSTEM | BVER | BUHLER VERSATILE SERVICE | DCOA | DYNAMICS CORP OF AMERICA | ENMT | ENMTP CPG |
| AMBC | AMBAC | | | DCVG | DANA CORP | ENTW | ENTWISTLE COMPANY |
| AMC | AMC | | | DD | DETROIT DIESEL | ERIC | ERICKSON |
| AMEC | AM GENERAL | | | DENY | DENYO | ESSEX | ESSEX ELECTRO ENGES |
| AMERIC | AMERICAN CRANE CORP | CABT | CABOT CORP | DETZ | DEUTZ | FAS | FASTENAL |
| AMFGI | AURORA MFG INC | CALD | CARRIER TRANSICOLD | DFLX | DYNAFLEX | FAST | FASTENWARE |
| AMHO | AMERICAN HOIST & DERRICK | CAM | CAMOPLAST INDUSTRIAL | DIA | DIAMANT BOART INC | FAUN | FAUN |
| AMLF | AMERICAN LAFRANCE | CAME | COMPACTION AMERICA | DIND | DIAMOND | FDEN | FODEN |
| AMTK | AMTRAK | CANF | CANADIAN FILTER | DLEQ | DIGITAL EQUIPMENT | FDQN | FIELD QUEEN |
| AP | A P PARTS | CASE | CASE | DLTC | DRILTECH | FEDM | FEDERAL MOTORS |
| APE | APE INDUSTRI AB | CAT | CATERPILLAR | DMAG | DEMAG | FEDR | FEDERAL-MOGUL |
| ARDCO | ARDCO | CBM | CBM | DMI | DMI | FENT | FENDT |
| ARRO | ARROW-MASTER | CC | COUNTRY COACH | DMON | DOMINION | FIAT | FIAT |
| ARV | ARVIN | CCML | CORNELL CRANES | DMT | DMT CORP | FILTER | FILTER SUPPLY CO |
| AST | ASTEC UNDERGROUND | CDIV | CONTINENTAL DIVERSIFIED | DRBG | DRONNINGBORG | FIVE | FIVE STAR MFG LLC |
| ASTEC | ASTEC | CEDAR | CEDARRAPIDS INC | DRDT | DROTT | FLPW | FLUID POWER |
| ASV | ASV INC | CETCO | CETCO INC | DREO | DIAMOND REO | FLTR | FILTER INC |
| ATCO | ATLAS COPCO | CHAMP | CHAMPION INDUSTRIES | DRSS | DRESSER | FLYR | FLYER INDUSTRIES |
| ATHEY | ATHEY/FIVE STAR PRODUCTS | CHAP | CHAMP | DSL | DIESEL DIVISION | FMC | FMC |
| ATHM | ALSTHOM | CHARD | CHARDONNET | DUHR | DURHAM | FMCO | FORD |
| ATHP | ATHEY | CHLN | CHICAGO PNEUMATIC | DWCH | DITCH WITCH | FMHD | FARMHAND |
| AUST | AUSTOFT | CHLR | CHRYSLER | DYPC | DYNAPAC | FMNT | FERMONT DIV |
| AUTM | AUTO MARINE | CLAC | CADILLAC & LAKE CITY ROADWAY | | | FNEQ | FINN FILTER |
| AUXI | AUXIFLOW | CLJL | CLARK, J.L. | | | FOREM | FOREMOST INDUSTRIES |
| | | CLMP | CLAMPS INC. | | | FPCO | FAPCO INC |
| | | CLRK | CLARK | | | FRAM | FRAM |
| BABR | BARBER GREENE | CMCO | CAMECO | | | FREQ | FRANKLIN |
| BADG | BADGER | CMI | CMI | | | FRHF | FATE ROOT HEATH FASTEN |
| BAESYS | BAE SYSTEMS | CMPR | COMPAIR | | | FRTL | FREIGHTLINER |
| BAKO | BARKO HYDRAULICS | CMWK | CHARLES MACHINE | | | | |
| BAR | BAUER | CNLC | CURTIS NOLL | | | | |

| Mfg. Code | Manufacturers' Name | Mfg. Code | Manufacturers' Name | Mfg. Code | Manufacturers' Name |
|-----------|---------------------------------|-----------|-----------------------------------|-----------|--------------------------|
| RTWC | RAILWAY TRACK WORK | TJAK | TIMBERJACK | WLDN | WALDON |
| RVI | RENAULT VI | TJMG | T & J MFG | WLKR | WALKER MFG |
| RWMF | RAINBOW MFG | TKNG | THERMO KING | WPOW | WINPOWER |
| RXRD | REXNORD | TMCO | TYMCO | WRNR | WARNER & SWASEY |
| RYCO | RYCO | TMLS | TEXTRON MARINE AND LAND SYSTEM | WRTH | WORTHINGTON |
| RYGO | RAYGO | TMPO | TAMPO | WSTI | WESTERN STAR TRUCK |
| RYKE | RYKEN TUBE | TMRK | TAMROCK | WTLK | WHITLOCK |
| SABI | SABIEX INTERNATIONAL | TMTR | TOWMOTOR | XAIR | EX AIR |
| SAKR | SAKURA | TORCA | TORCA PRODUCTS | XMN | EXMAN |
| SAME | SAME | TPORT | TUNED PORT INDUCTION SPEC | YALE | YALE |
| SCHAE | SCHAEFF LIFT TRUCK INC | TRAK | TRAK INTERNATIONAL | YOUNM | YOUNG MACHINE COMPANY |
| SCNA | SCANIA | TREX | TEREX | YPEI | YORK PUMP & EQPT |
| SCOMP | SUPERIOR COMPRESSOR | TRJN | TROJAN | | |
| SCOMPA | SUPERPAK COMPACTION | TRMF | TRANSPORTATION MFG | | |
| SCRD | SICARD | TRUX | TRUCKEX | | |
| SCRM | SCHRAMM | TYLE | TYLER POWER PRODUCTS | | |
| SDMO | SDMO | TYLR | TAYLOR | | |
| SDVK | SANDVIK | TYMC | TAYMECH | | |
| SEDD | SEDDON-ATKINSON | | | | |
| S-FIRE | SEAGRAVE FIRE APPARATUS | U C | UNITED CENTRAL INDUSTRIAL SUPP | | |
| SHBR | SCOTT HUBER | UAC | UNITED AIR CLEANER | | |
| SHUT | SHUTTLELIFT INC | UCP | UNIVERSAL COACH PARTS | | |
| SIGM | SIGMA AIR CONDITIONING | UNCT | UNION CITY BODY | | |
| SISU | SISU | UNIP | UNIPART | | |
| SKYJ | SKYJACK | UNVL | UNIVERSAL | | |
| SLAR | SULLAIR | UPFR | UP FRONT TECHNOLOGIES | | |
| SLIC | SELLICK EQPT LTD | UPRH | UP-RIGHT HARVESTER | | |
| SLVN | SULLIVAN | UPTI | UPTME PARTS LLC | | |
| SMCI | SAFARI MOTOR COACHES INC | URIG | UNIT RIG EQUIPMENT | | |
| SNBL | SNOWBLAST-SICARD | | | | |
| SNKL | SNORKEL | VACT | VECTOR MFG | | |
| SOFI | SOFIMA | VALM | VALMET | | |
| SPCH | SPARTAN CHASSIS | VANAI | VANAIR MFG | | |
| SPRT | SPARTAN MOTORS | VCOR | VERSATUBE | | |
| SRC | SRC | VENCH | VENCHURES PACKAGING INC | | |
| SRSO | SAUER SUNDSTRAND | VH | VAN HOOL | | |
| STEW | STEWART & STEVENSON | VIC | VIC | | |
| STGR | STEIGER | VLVO | VOLVO | | |
| STIL | STILL | VME | VME | | |
| STMC | STEMCO | VMER | VERMEER | | |
| SUSN | SUSAN | VOEG | VOEGELE | | |
| SWEE | SWEEPSTER JENKINS | VSTL | VERSATILE | | |
| SYNER | SYNERGY INTERNATIONAL | | | | |
| TAC | TRANSPORTATION ACCESSORIES | WALMO | WALGAHN- MOTORENTECHN | | |
| TBBI | THOMAS BUILT BUSES | WBCO | WABCO | | |
| TBCR | TUBE CRAFT | WGMC | WHITEGMC | | |
| TCLD | TRANSICOLD | WGNR | WAGNER MINING EQPT | | |
| TDSC | TRACKMOBILE | WHCO | WHITING | | |
| TDYN | TELEDYNE | WHITE | WHITE | | |
| TENT | TENNANT | WHMS | WESTINGHOUSE MFG SERVICES | | |
| TERN | TERNESS PROCUREMENT SERVICES | WILM | WILMAR | | |
| TESSI | TESSI TRUCK EXHAUST INC | WIMC | WIMCO LTD | | |
| THOM | THOMAS DENNIS CO INC | WIRG | WIRTGEN | | |
| TIM | TIM | WIX | WIX | | |
| TIPP | TIPPECANOE | WKSA | WAUKESHA | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|--------------|---------|-------------|-----------|---------|------------|--------------|---------|-----------|--------------|---------|------------|-------------|---------|------------|
| 0 | | | | | | | | | | | | | | |
| 000 | P206309 | TESSI | 00642050 | M065030 | FWD | 00811194 | P206345 | WALMO | 0158454000 | M001865 | GILB | 022066001 | H002132 | DLTC |
| 0000001 | M080024 | MNTW | 007587001 | M120225 |SDVK | 00811195 | P206347 | WALMO | 0158454001 | M002135 | GILB | 022086001 | M001505 |DLTC |
| 0000136929 | M100043 |CASE | 007824 | X007824 |RWMF | 00811196 | P206367 | WALMO | 0166395 | M085023 |GRDL | | M001505 |SDVK |
| 00008223 | M085090 |HAVA | 008024001 | M120131 |DLTC | 00811197 | P206368 | WALMO | 0170019323 | X004538 |CMCO | 02250158064 | M100016 |SLAR |
| 00011101 | M100049 |DYPC | | M120131 |TMRK | 00811198 | P206369 | WALMO | 01719323 | X004538 |CMCO | 02250162449 | M090362 |SLAR |
| 00023267 | P206407 |DYPC | | M120450 |DLTC | 00811199 | P206552 | WALMO | 017385 | X004482 |KRES | 02250164249 | M090362 |SLAR |
| 00023275 | P206409 |DYPC | 0080831 | M120450 |DLTC | 00811200 | P206553 | WALMO | 0175550004 | X004484 |WHMS | 02250168659 | M080024 |SLAR |
| 00023374 | M090210 |DYPC | 00810204 | H001032 |WALMO | 00811201 | P206554 | WALMO | | X004484 |SLVN | 02250169088 | J008681 |SLAR |
| 00023481 | P208338 |DYPC | 00810205 | H001033 | WALMO | 00811202 | P206555 | WALMO | 01805756 | M120598 | MONAC | 02250171832 | M065139 |SLAR |
| 00035006 | X004480 |DYPC | 00810206 | H001034 | WALMO | 00811203 | P206556 | WALMO | 019003760008 | P207408 |PALA | 02250183598 | M120713 |SLAR |
| 0009555007 | X004538 |LNDE | 00810207 | H001035 | WALMO | 00811204 | J024836 | WALMO | 019012000015 | P207394 |PALA | 02250184033 | M090072 |SLAR |
| 001482001 | P206403 |DLTC | 00810228 | H001278 | WALMO | 00811205 | J024838 | WALMO | 019012000017 | P206323 |PALA | 02250186513 | M090594 |SLAR |
| 001487001 | M122300 |TMRK | 00810229 | H001279 | WALMO | 00811206 | P206559 | WALMO | 019015690044 | P206395 |PALA | 02250186652 | P206304 |SLAR |
| | M122300 |SDVK | 00810234 | H001284 | WALMO | 00811207 | P206600 | WALMO | 020002804155 | P206405 |VLVO | 027076523 | M085023 | WGMC |
| | M122300 |DLTC | 00810259 | M045123 | WALMO | 00811208 | P206603 | WALMO | 020004343116 | X004478 |VLVO | 027076528 | M085189 |VLVO |
| 0015012 | P207335 |DLTC | 00810260 | M045193 | WALMO | 00811209 | P206608 | WALMO | 020004343154 | X004482 |VLVO | | M085023 | WGMC |
| 0015013 | P206341 |DLTC | 00810261 | M045237 | WALMO | 00811210 | P206610 | WALMO | 020004362138 | P206614 |VLVO | 027076533 | M090159 | WGMC |
| 0015017 | P206350 |DLTC | 00810262 | M045193 | WALMO | 00811211 | P206611 | WALMO | 020006 | M060158 |LOES | 027076535 | M120197 | WGMC |
| 0016459000 | P206601 |CUMS | 00810263 | M060037 | WALMO | 00811212 | P206641 | WALMO | 0200317 | M120598 | SMCI | 027076537 | M100049 | WGMC |
| 0019273 | P206410 |CMCO | 00810264 | M060038 | WALMO | 00811213 | P207353 | WALMO | 0201101 | M100213 | SMCI | 027076541 | M120100 | WGMC |
| 00197721 | M085023 |FWD | 00810268 | M060232 | WALMO | 00811214 | P207364 | WALMO | 020138 | P270542 |LOES | 027076542 | M120365 |VLVO |
| 0024008800 | M100016 |RVI | 00810270 | M060158 | WALMO | 00811216 | P207402 | WALMO | 020147 | M065044 |LOES | | M120365 | WGMC |
| 0024008900 | P207596 |RVI | 00810271 | M065065 | WALMO | 00811218 | P270531 | WALMO | 020177 | M065044 |LOES | 027076544 | M090074 | WGMC |
| 00265445 | M060037 |NH | 00810272 | M065030 | WALMO | 00811219 | P270532 | WALMO | 020176 | P206405 |LOES | 027076545 | M100048 | WGMC |
| 0028017544 | P270535 |VLVO | 00810274 | M065044 | WALMO | 00811220 | P270533 | WALMO | 020183 | M085084 |LOES | 027076560 | X004480 | WGMC |
| 0028041569 | P206337 |VLVO | 00810281 | M070008 | WALMO | 00811221 | P270534 | WALMO | 020243 | M090158 |LOES | | X004480 | WHITE |
| 0028041585 | P206408 |VLVO | 00810283 | M070068 | WALMO | 00811222 | P270535 | WALMO | 020293 | M090158 |LOES | | X004480 | WSTI |
| 003056003 | X004476 |DLTC | 00810284 | M070069 | WALMO | 00811223 | P270536 | WALMO | 020321 | P206544 |LOES | 027076561 | X004482 | WSTI |
| 003056007 | X004482 |DLTC | 00810285 | M070008 | WALMO | 00811225 | P270538 | WALMO | 020323 | P206407 |LOES | | X004482 | WGMC |
| 003056008 | X004484 |DLTC | 00810287 | M080018 | WALMO | 00811226 | P270539 | WALMO | 020332 | H001035 |LOES | | X004482 | WHITE |
| 0032941 | X004478 |CUMS | 00810288 | M080024 | WALMO | 00811227 | P270540 | WALMO | 020345 | M060037 |LOES | | X004482 | VLVO |
| 003466001 | M120225 |DLTC | 00810290 | M080018 | WALMO | 00811228 | P270541 | WALMO | 020390118 | M065034 |HARL | 027076562 | X004484 | WSTI |
| 004002728000 | M090280 |CMI | 00810293 | M085078 | WALMO | 00811229 | P270542 | WALMO | 020395 | P206408 |LOES | | X004484 | WHITE |
| 004002746000 | P207667 |CMI | 00810295 | M085084 | WALMO | 00811230 | P270543 | WALMO | 020519 | P270538 |LOES | | X004484 | VLVO |
| 004002764000 | P207667 |CMI | 00810297 | M085023 | WALMO | 00811683 | X004476 | WALMO | 020563 | M085208 |LOES | 027076626 | X004476 | WSTI |
| 004002768000 | M120131 |CMI | 00810298 | M085008 | WALMO | 00811684 | X004478 | WALMO | 020566001 | M140048 |SDVK | | X004476 | WHITE |
| 004002833000 | P270535 |CMI | 00810300 | M085090 | WALMO | 00811685 | X004480 | WALMO | | M140048 |DLTC | | X004476 | WGMC |
| 004002938000 | P206408 |CMI | 00810301 | M085056 | WALMO | 00811686 | X004482 | WALMO | 020566002 | M190002 |DLTC | 027076627 | X004478 | VLVO |
| 004002958000 | P270538 |CMI | 00810304 | M090091 | WALMO | 00811687 | X004484 | WALMO | 020570 | M060038 |LOES | | X004478 | WHITE |
| 004002977000 | P206342 |CMI | 00810305 | M090158 | WALMO | 00811688 | X004536 | WALMO | 021021 | P206406 |LOES | | X004478 | VLVO |
| 004003012000 | M122300 |CMI | 00810306 | M090535 | WALMO | 00811689 | X004537 | WALMO | 021022 | P206410 |LOES | | X004478 | WGMC |
| 004003020000 | P270543 |CMI | 00810311 | M090535 | WALMO | 00811690 | X004538 | WALMO | 021100 | M090091 |LOES | 0270825 | X004476 | WSTI |
| 004003036000 | M100213 |CMI | 00810313 | M090146 | WALMO | 00811691 | X004539 | WALMO | 021453 | P206409 |LOES | | X004476 | HSTR |
| 004003064000 | M120225 |CMI | 00810314 | M090301 | WALMO | 00811696 | X004962 | WALMO | 021475 | X004536 |LOES | | X004476 | CAME |
| 004013140000 | M085207 |CMI | 00810315 | M090009 | WALMO | 00811706 | P207339 | WALMO | 021478 | X004539 |LOES | 02708250000 | X004476 | NACO |
| 004013174000 | M085207 |CMI | 00810318 | M090170 | WALMO | 0081383318 | P207414 | CMCO | 021480 | X004478 |LOES | | X004476 | HSTR |
| 004013195000 | M120418 |CMI | 00810319 | M090538 | WALMO | 0091327799 | H001039 | CMCO | 021482 | X004482 |LOES | 0270826 | X004478 | HSTR |
| 004013216000 | P206328 |CMI | 00810320 | M090535 | WALMO | 00L02468011 | M070008 | PTBN | 021483 | X004484 |LOES | | X004478 | NACO |
| 004013287000 | M170101 |CMI | 00810321 | M100016 | WALMO | 010150202000 | P206319 | DYPC | 021576 | P270530 |LOES | 027136876 | X004482 | WGMC |
| 004013309000 | P206304 |CMI | 00810322 | M100043 | WALMO | 0111379931 | P207402 | CMCO | 021636 | H001278 |LOES | | X004482 | WHITE |
| 004013311000 | M090594 |CMI | 00810325 | M100048 | WALMO | 0116043541 | P270543 | SAME | 021673 | P226148 |LOES | 027137738 | M100464 | WGMC |
| 004013368000 | P207292 |CMI | 00810327 | M100213 | WALMO | 011781 | P270540 |LOES | 021769 | M070068 |LOES | 027138775 | M100146 |VLVO |
| 004013453000 | M190002 |CMI | 00810328 | M100146 | WALMO | 012411006 | J190063 | SPCH | 021785 | P270543 |LOES | | M100146 | WGMC |
| 004094239160 | P206607 |CMI | 00810334 | M120365 | WALMO | | J190063 | SPRT | 021835 | P206603 |LOES | 0303234 | P207415 | ASV |
| 004192730004 | M070068 |PALA | 00810335 | M120225 | WALMO | 01290055 | M122300 | SCRM | 021843 | P270534 |LOES | 030495 | M070008 | KSHA |
| 00420920 | M080024 |FWD | 00810336 | M120131 | WALMO | 01290056 | M120108 | SCRM | 021857 | M080018 |LOES | 031005070 | M120108 | CAME |
| 0043621341 | H001278 |VLVO | 00810337 | M120197 | WALMO | 013706 | M045237 | RIKL | 021859 | P270532 |LOES | 031984001 | P206318 | DLTC |
| 00496696 | M090091 |FWD | 00810339 | M120131 | WALMO | 01409T | M080018 | NLSN | 021885 | P270536 |LOES | 0323479000 | H001034 | FRTL |
| 00502571 | M085056 |DYPC | 00810341 | M120176 | WALMO | 01522291 | M100465 | BLDY | 021886 | M085078 |LOES | | H001034 | MERS |
| 005191020001 | M070028 |PALA | 00810344 | M120365 | WALMO | 0152826000 | X007830 | GILB | 021915 | H001279 |LOES | 037281 | M070050 | DRDT |
| 005191360009 | P270541 |PALA | 00810345 | M120189 | WALMO | 0152826001 | X007784 | GILB | 021919 | H001284 |LOES | 03830005 | P206603 | SCRM |
| 005192730004 | M070068 |PALA | 00810346 | M120197 | WALMO | 0152826002 | X007785 | GILB | 021921 | P270539 |LOES | 03830008 | X004476 | SCRM |
| | M070068 |SLVN | 00810347 | M120225 | WALMO | 0153025 | M085056 | CAME | 021946 | P206552 |LOES | 03830009 | X004478 | SCRM |
| 005194700012 | P206411 |PALA | 00810348 | M120100 | WALMO | 0154799N000 | J240003 | GILB | 021978 | P270541 |LOES | 03861 | P206282 | DMT |
| 00531742 | M120100 |FWD | 00810349 | M080018 | WALMO | 01552235 | M065065 | ONAN | 021987 | M100213 |LOES | 039263 | M085008 | DRDT |
| 00533938 | M090544 |FWD | 00810352 | M170101 | WALMO | 01552305 | P206410 | ONAN | 021990 | P226149 |LOES | 03B0985A0 | P206400 | JNDR |
| 00538885F00 | X004480 |CONK | 00810354 | M190002 | WALMO | 0155304N000 | P206552 | GILB | 021997 | M045193 |LOES | 040282 | M070028 | SLAR |
| 0056 | | | | | | | | | | | | | | |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|--------------|---------|-----------|--------------|---------|-----------|------------|---------|-----------|-------------|---------|-----------|------------|---------|-----------|
| 0417179006 | M100944 | MERS | 050174500006 | P270532 | PALA | 0522291321 | P207326 | FOREM | 0573202020 | M085410 | CAME | 0777306 | M070008 | RYGO |
| | M100944 | FRTL | 050174500010 | P270534 | PALA | 0522292598 | P207353 | FOREM | 05735409 | M085078 | BOMA | | M070008 | CAT |
| 0417979000 | M101263 | MERS | 050174500014 | P270536 | PALA | 0522294388 | P207341 | FOREM | | M085078 | CAME | 0779548 | P206407 | RYGO |
| 0418334002 | M111029 | MERS | 050174500020 | P270539 | PALA | 0523282276 | M120131 | FOREM | 05735602 | P207326 | CAME | | P206407 | CAT |
| | M111029 | FRTL | 050187500029 | M090595 | PALA | 0523284133 | P206517 | FOREM | | P207326 | BOMA | 079434 | M065034 | WLDN |
| 0418814000 | M111028 | FRTL | 050187550009 | M002119 | PALA | 0523286128 | M100213 | FOREM | | P207326 | KOEK | | M065034 | MOB |
| | M111028 | MERS | 050187550011 | M002118 | PALA | 0525091758 | J000212 | FOREM | 05735603 | P208324 | BOMA | 0795570C1 | M120108 | NAVI |
| 0418814003 | M111028 | FRTL | 050187550014 | M002120 | PALA | 0525258059 | P207339 | FOREM | | P208324 | CAME | 080304 | P213191 | LOES |
| | M111028 | MERS | 05018785 | M100049 | PALA | 0529LL1001 | M001865 | SPRT | 05735604 | P208326 | CAME | 080315 | P206309 | LOES |
| 0418814007 | M111025 | FRTL | 050187850019 | M120176 | PALA | | M001865 | SPCH | | P208326 | BOMA | 080324 | P206280 | LOES |
| | M111025 | MERS | 050187850023 | M100049 | PALA | 053117778 | M085008 | WGMC | 057482 | P270539 | MOXY | 080325 | P206600 | LOES |
| 041889 | M100048 | GEHL | 050187850027 | M100048 | PALA | 0532603 | M070028 | ECLD | 05910121 | M045193 | CAME | 080326 | P207326 | LOES |
| 0419131004 | M111029 | FRTL | 050187850028 | M085208 | PALA | 053394 | H001039 | KRES | 059584 | X004484 | MOXY | 080335 | P207415 | LOES |
| | M111029 | MERS | 050187850029 | M090595 | PALA | 0536951 | X004476 | CONK | 059617 | M001432 | AGEM | 080341 | P206403 | LOES |
| 0419131007 | M111029 | FRTL | 050187850033 | M085207 | PALA | | X004476 | CAT | 0596LL1001 | P206606 | SPRT | 080342 | P206607 | LOES |
| | M111029 | MERS | 050187850035 | M080018 | PALA | | X004476 | EAGP | | P206606 | SPCH | 080357 | P206308 | LOES |
| 0422667000 | M110014 | MERS | 050187850039 | M120131 | PALA | | X004476 | DAEW | 0596LL1002 | P206607 | SPCH | 080359 | P206334 | LOES |
| | M110014 | FRTL | 050187850041 | M065140 | KLTC | 053791 | X004484 | FLYR | 06005G | M120100 | OKSH | 080375 | P207382 | LOES |
| 04320102 | M090544 | DRSS | | M065140 | PALA | | X004484 | NEWFLY | 060094217 | M085090 | BROD | 080376 | P206339 | LOES |
| | M090544 | KTSU | 050187850042 | M085411 | PALA | 0538885 | X004480 | RYGO | 060094406 | M080018 | BROD | 080378 | P206346 | LOES |
| 043405 | M090538 | SLAR | 050187850043 | M091050 | PALA | | X004480 | MBSI | 060094519 | M090301 | BROD | 080387 | P226142 | LOES |
| 04402011 | M085056 | SISU | 0501878533 | M085207 | SLVN | | X004480 | CAT | 060094529 | M085409 | BROD | 080388 | P206340 | LOES |
| 04402574 | M080018 | KTSU | 050729403 | M085080 | EINT | 0550019272 | P206407 | CMCO | 060094542 | P224669 | BROD | 080389 | P206297 | LOES |
| | M080018 | SISU | 0511351409 | M001703 | CMCO | 0550019273 | P206410 | CMCO | 060774429 | X004484 | BIAM | 080390 | P206336 | LOES |
| 044095 | M085084 | KSHA | | M001703 | CMCO | 0550019275 | X004482 | CMCO | 061514083 | M085078 | CLRK | 080395 | P206302 | LOES |
| 04450 | M070028 | DMON | | M001503 | CMCO | 0550020843 | P206309 | CMCO | 061548 | J190003 | AGEM | 080397 | P206344 | LOES |
| 044630 | M070069 | SLAR | 0511375295 | M001703 | CMCO | 0550038022 | M070068 | CMCO | | J190003 | LORAL | 080398 | P206321 | LOES |
| 044751 | M090210 | KSHA | 05136151 | M080019 | DD | 0550038023 | M085090 | CMCO | 06200 | X004536 | VCOR | 080400 | P206546 | LOES |
| 045074 | M070068 | KSHA | 051368 | M100043 | MOXY | 0550038382 | M100146 | CMCO | 06212 | X004476 | VCOR | 080404 | P206411 | LOES |
| 0452276 | P206411 | BADG | 051513 | X004482 | MOXY | 0550041602 | M085056 | CMCO | 06214 | X004537 | VCOR | 080405 | P207667 | LOES |
| 045564 | M070008 | SLAR | 051514 | P226156 | MOXY | 0550046 | X007831 | CRAN | 06231070 | M065065 | CLRK | 080408 | P226140 | LOES |
| 04710038 | P206410 | TMRK | 051521 | P206641 | MOXY | 0550057 | P206607 | CRAN | 062321070 | M065065 | CLRK | 080409 | P206313 | LOES |
| | P206410 | SDVK | 051522 | P206543 | MOXY | 0550118 | M002134 | CRAN | 06234 | X004538 | VCOR | 080424 | P207350 | LOES |
| 04710078 | P206411 | SDVK | 051524 | P206410 | MOXY | 0550119 | M002135 | CRAN | 06234 | X004538 | VCOR | 080425 | P207350 | LOES |
| | P206411 | TMRK | 05179058 | M090009 | DD | 0551306996 | M090170 | CMCO | 062635 | P207341 | LORAL | 080426 | P207325 | LOES |
| 04710300 | M100048 | TMRK | 05179206 | M070008 | DD | 0551321424 | P206411 | CMCO | 062789 | J190025 | LORAL | 080427 | X004538 | LOES |
| | M100048 | SDVK | 0520197 | M065065 | BADG | 0551322079 | M090072 | CMCO | | J190025 | AGEM | 080429 | P206497 | LOES |
| 04710302 | M120131 | TMRK | 0520249521 | J024750 | FOREM | 0551326623 | M090362 | CMCO | 062790 | P207331 | LORAL | 080431 | P207386 | LOES |
| | M120131 | SDVK | 0520285021 | P208394 | FOREM | 0551327795 | M140048 | CMCO | | P207331 | AGEM | 080432 | P207385 | LOES |
| 04879001 | X004480 | TREX | 0520325 | M080018 | BADG | 0551327796 | P207341 | CMCO | 06300 | X004478 | VCOR | 080434 | P207326 | LOES |
| 049014270 | M090544 | VLVO | 0520331 | M090158 | BADG | 0551327797 | P270543 | CMCO | 0630361 | P270838 | CRAN | 080471 | P226144 | LOES |
| 049014271 | M090544 | VLVO | 0520340 | M100048 | BADG | 0551327798 | P206556 | CMCO | 0630895 | P270541 | CRAN | 080477 | P207351 | LOES |
| 049014272 | M100464 | VLVO | 0520371 | M120100 | BADG | 0551331975 | P207366 | CMCO | 06312 | X004480 | VCOR | 080479 | J024836 | LOES |
| 049014273 | M090544 | VLVO | 0520372 | M120225 | BADG | 0551331976 | X004539 | CMCO | 06312 | X004480 | VCOR | 080480 | P206602 | LOES |
| 049015280 | M100464 | VLVO | 0520379 | M085023 | BADG | 0551339700 | P206344 | CMCO | 0631911 | P270543 | CRAN | 080481 | X007784 | LOES |
| 049033350 | M090535 | WGMC | 052179 | P206603 | NEWFLY | 0551346685 | M120225 | CMCO | 063676064 | X004478 | CLRK | 080482 | P206612 | LOES |
| 049034037 | M120131 | WGMC | | P206603 | FLYR | 0551356249 | P226158 | CMCO | 06400 | X004482 | VCOR | 080482 | P206612 | LOES |
| | M120131 | WSTI | 0522005282 | P206405 | FOREM | 0551368096 | M170101 | CMCO | 06444 | X007784 | VCOR | 080483 | P206604 | LOES |
| 049034554 | M090535 | WGMC | 0522052132 | P207324 | FOREM | 0551369882 | P206547 | CMCO | 0644LL1001 | M170101 | SPRT | 080488 | P206634 | LOES |
| 049039300 | M090535 | VLVO | 0522053864 | P206407 | FOREM | 0551389997 | J008681 | CMCO | 06500 | X004484 | VCOR | 080490 | P206331 | LOES |
| | M090535 | WGMC | 0522054178 | J009486 | FOREM | 0551390004 | P206374 | CMCO | 06555 | X007785 | VCOR | 0815014 | P270534 | CAT |
| 049039304 | M120365 | WGMC | 0522126985 | J009487 | FOREM | 0551390009 | P206374 | CMCO | 06600 | X004539 | VCOR | 0816406 | X004484 | CAT |
| | M120365 | VLVO | 0522184276 | P206397 | FOREM | 0551390014 | P206374 | CMCO | 067496 | M060158 | WLDN | 0816407 | X004478 | CAT |
| 049039307 | M120189 | WSTI | 0522184276 | P206397 | FOREM | 0551391960 | P206552 | CMCO | | M060158 | MOB | 081789 | P208385 | GNRC |
| 049039308 | M100464 | VLVO | 0522255178 | J009624 | FOREM | 0551392182 | P206346 | CMCO | 067819 | J009648 | FLYR | 0818035 | M120131 | RYGO |
| 049044073 | M100465 | VLVO | 0522258089 | P207339 | FOREM | 0551392616 | P206525 | CMCO | | J009648 | NEWFLY | | M120131 | CAT |
| 049044343 | M100463 | VLVO | 0522259555 | P206324 | FOREM | 0551392618 | P206543 | CMCO | 0680009 | M060005 | NAVI | 0819056 | M090301 | BABR |
| 049045022 | M100465 | VLVO | 0522260136 | P207584 | FOREM | 0551392618 | P206508 | CMCO | 0680015 | M090009 | NAVI | | M090301 | CAT |
| 049045722 | X007784 | WSTI | 0522262510 | P207331 | FOREM | 0551394610 | P206540 | CMCO | 06973 | M090009 | DMON | | M090301 | RYGO |
| 049045723 | X007785 | WSTI | 0522264637 | P207326 | FOREM | 0551394657 | P206511 | CMCO | 0700715572 | J240004 | AGCO | 0823452 | M085208 | EIMC |
| 049045724 | X004478 | WSTI | | P207329 | FOREM | 0551396457 | P206511 | CMCO | 0700716743 | P206552 | AGCO | 083816 | M060055 | MOB |
| 049045727 | X004482 | WSTI | 0522266576 | P207349 | FOREM | 05519272 | P206407 | CMCO | 07024938 | P206410 | DETZ | | M060055 | WLDN |
| 049046709 | X004484 | WSTI | | P207543 | FOREM | 05519273 | P206410 | CMCO | | P206410 | AGCO | 085058 | P207330 | GNRC |
| 049047016 | M100464 | VLVO | 0522268168 | P207349 | FOREM | 05519275 | X004482 | CMCO | 072380 | P206347 | SWEE | 0851375286 | H001034 | CMCO |
| 049660 | X004478 | SLAR | 0522269207 | P207322 | FOREM | 05519275 | X004482 | CMCO | 0724132 | M120100 | GRVE | 0868829 | M091046 | LETO |
| 049787 | X004476 | SLAR | 0522271102 | P207351 | FOREM | 05520843 | P206309 | CMCO | 07704600000 | M060055 | PTBN | 089275 | X004482 | NEWFLY |
| 050170900009 | M065030 | PALA | 0522276826 | P226147 | FOREM | 05538022 | M070068 | CMCO | 0773465 | M085056 | CAT | 09013928 | M120108 | TREX |
| | M065030 | SLVN | 0522280285 | P207359 | FOREM | 05538023 | M085090 | CMCO | 0773905 | M090170 | RYGO | 0906031007 | M100146 | TREX |
| 050170900010 | M070069 | PALA | 0522283780 | J009623 | FOREM | 05538382 | M100146 | CMCO | | M090170 | CAT | 0906040713 | J009066 | TREX |
| 050170900012 | M100016 | SLVN | 0522284743 | J190055 | FOREM | 05541602 | M085056 | CMCO | 0775683 | M090074 | CAT | 0906040715 | P206364 | TREX |
| | M100016 | PALA | 0522285082 | | | | | | | | | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-------------|---------|-----------|-------------|---------|-----------|------------|---------|-----------|------------|---------|-----------|-----------|---------|-----------|
| 0936444 | J000203 | CAME | 1000204 | M080018 | TDSC | 1008680 | P206543 | Marine | 10309 | P206349 | TRUX | 105441 | P206301 | CHAMP |
| 0937019 | J000209 | CAME | 10002040 | P206337 | BLNT | 1008681 | P206508 | Marine | 10310 | P206350 | TRUX | | P206301 | CRMY |
| 09385100 | P206328 | KRON | | P206337 | CAT | 100870 | P206411 | AGEM | 1031049 | X004480 | ELGN | 1055295 | M100463 | AMHO |
| 09385630 | P206605 | KRON | | P206337 | COLT | 1009109 | J000206 | Marine | 1031066 | P206409 | ELGN | 10553 | P207338 | TRUX |
| 09385660 | P207582 | KRON | 10002043 | P206309 | HDMA | 1009187 | J000205 | Marine | 1031067 | P206410 | ELGN | 10554 | P206347 | TRUX |
| 09385690 | X006203 | KRON | 10002214 | M045237 | SCRD | 1009243 | M090538 | TDSC | 1031068 | P206507 | ELGN | 10555 | P207340 | TRUX |
| 09386890 | X006202 | KRON | 10002269 | X004482 | URIG | 1009244 | P206327 | TDSC | 10312 | P206279 | TRUX | 10556 | P207341 | TRUX |
| 09386900 | P208374 | KRON | 10002270 | X004484 | URIG | 1009526 | P206850 | Marine | 10313 | P206280 | TRUX | | P207341 | GOE |
| 09386910 | J190003 | KRON | 1000384 | M002164 | BADG | 1010136 | M090538 | TDSC | 10314 | P206281 | TRUX | 10557 | P207339 | TRUX |
| 09386920 | M100213 | KRON | 1000389 | M120108 | CUMS | 101085302A | M085008 | GRST | 10315 | P206282 | TRUX | 10559 | P207354 | TRUX |
| 09401290 | P207394 | KRON | | M120108 | URIG | 10114310 | P206333 | BOSS | 10317 | P206283 | TRUX | 105596A | X007805 | OKSH |
| 09401300 | P206318 | KRON | 100043 | M100043 | PDCI | 1011592 | M060232 | GRST | 1032550 | M065030 | GRST | 10560 | J009560 | TRUX |
| 09401310 | X004539 | KRON | 10004693 | P206326 | BLNT | | M060232 | HRCN | 10329 | J190014 | TRUX | 10562 | P207347 | TRUX |
| 0944128 | X004478 | TREX | | P206326 | CAT | 10116406 | P206851 | HRCN | 10330 | P207361 | TRUX | 10564 | P207351 | TRUX |
| | X004478 | OK | 100052 | M100052 | WSTI | 1012004B | P207415 | GRDL | 10337 | P206397 | TRUX | 10565 | P207352 | TRUX |
| 09673152 | M001702 | BVER | 10008 | M100466 | RKRM | 10135094 | M065044 | OMNI | 10338 | P206398 | TRUX | 10566 | P207353 | TRUX |
| 0970432484 | P207355 | CEDAR | 10008012 | P270538 | BLNT | | M065044 | JLGI | 10339 | P206399 | TRUX | 10567 | P207354 | TRUX |
| 097470 | M120154 | DRDT | | P270538 | CAT | 1015551 | M120108 | TDSC | 10340 | P206400 | TRUX | 1059203 | P207364 | TDSC |
| 0980240 | M085090 | RYGO | 10008318 | P206334 | CAT | 1017391 | M085078 | ELGN | 1034001282 | X004482 | FAS | 1059205 | X004480 | TDSC |
| | M085090 | CAT | 10008343 | P270541 | BLNT | 10175432 | M070008 | FWD | 1034633 | M060055 | ELGN | 1059997 | M070028 | TDSC |
| 0A6290 | M101170 | GEHL | | P270541 | OMML | 10175510 | M090544 | FWD | 1034635 | X004536 | ELGN | 1060 | P206338 | XAIR |
| | M101170 | GNRC | 10008352 | P206411 | OMML | 10175576 | M085008 | FWD | 1034636 | P206403 | ELGN | 10600 | P206338 | HDMI |
| 0D5745 | P210110 | GNRC | | P206411 | BLNT | 10175581 | M090074 | FWD | 1034712 | P207364 | GRST | | P207340 | DFLX |
| 0D6667R | P206615 | GEHL | | P206411 | CAT | 10175617 | M090544 | FWD | 1034713 | P270532 | ELGN | 1060073 | P206325 | TDSC |
| | P206615 | GNRC | 1000882 | M091048 | BADG | 10175623 | M070028 | FWD | 1035 | P206335 | XAIR | 1060074 | P206363 | TDSC |
| 0D8473 | M085090 | GNRC | 1000883 | M002120 | BADG | 10175624 | M090146 | FWD | 10350 | P206342 | DFLX | 10600A | P206338 | HDMI |
| 0D9906B | P207584 | GNRC | 10009625 | P206333 | BLNT | 101865 | M120100 | KTSU | | P206335 | HDMI | 1060213 | P207363 | TDSC |
| 0E4264 | J000228 | GNRC | | P206333 | CAT | 101877 | M120100 | DRSS | 1035000247 | M090091 | FAS | 1060909 | M080024 | TDSC |
| 0E5955 | M070068 | GNRC | 10009862 | M100463 | SPCH | | M100048 | KTSU | 1035000248 | P206511 | FAS | 1061246 | P206320 | TDSC |
| 0F0904 | M090091 | GNRC | | M100463 | SPRT | 1018783 | X004478 | ELGN | 1035000322 | X004484 | FAS | 10620 | P206344 | TRUX |
| 0L102468017 | M070069 | PTBN | 1001080429 | P206306 | JLGI | 10190018 | P206331 | BOSS | 1035000323 | X004482 | FAS | 10626452 | J000203 | DLS |
| 0L102468019 | M070069 | PTBN | 1001080490 | P226152 | JLGI | 1020 | P206331 | XAIR | 1035000328 | M100463 | FAS | | J00203 | GDLS |
| 0LA00124007 | P270538 | PTBN | 10010990004 | P207317 | PIE | 10200 | J008671 | DFLX | 1035000790 | P206385 | FAS | 106275 | M085172 | ARV |
| 0LA00998016 | P206344 | PTBN | 10020 | M100465 | RKRM | 10200AZ | J008671 | DFLX | 10350A | P206335 | HDMI | 10631 | J009631 | TRUX |
| 0LA01145000 | M080024 | PTBN | 10021 | M100807 | RKRM | 1020097 | M090091 | TDSC | 10350AZ | P206342 | DFLX | 10632 | J009632 | TRUX |
| 0NG18020 | P206367 | AA | 10023 | M100466 | RKRM | 1020997 | M090091 | TDSC | 1035924 | M120365 | URIG | 10633 | J009633 | TRUX |
| 0R017765000 | M070008 | PTBN | 10023028 | M080018 | BLNT | 1021711 | M120100 | GRST | 1036008 | M190002 | URIG | 10635 | J009635 | TRUX |
| 0R017765000 | M070008 | PTBN | | M080018 | CAT | 1025 | P206333 | XAIR | 1036808 | M065044 | GRST | 10636 | J009636 | TRUX |
| 0R023180028 | M085023 | PTBN | 10023109 | P206544 | BLNT | 10250 | P206339 | DFLX | 1036983 | P206327 | ELGN | 10637 | J009637 | TRUX |
| 0R023180037 | M085008 | PTBN | | P206544 | CAT | 10253 | M080024 | CRMY | 1040 | P206336 | XAIR | 10639 | J009639 | TRUX |
| 0R023180065 | M070069 | PTBN | 10024 | M100048 | RKRM | | M080024 | DMON | 10400 | P206336 | HDMI | 10640 | J009640 | TRUX |
| 0R023180076 | M085090 | PTBN | 10028 | M100465 | RKRM | 1026178 | M100146 | GRST | | P206344 | DFLX | 10641 | J009641 | TRUX |
| 0R023180090 | M100048 | PTBN | 10029 | M100463 | RKRM | 1026921A | J190042 | GRDL | 10400A | P206336 | HDMI | 10644 | J009644 | TRUX |
| | | | 1003146 | M070068 | Marine | 1026921B | P206339 | GRDL | 10400AZ | P206344 | DFLX | 10645 | J009645 | TRUX |
| | | | | M070068 | GRVE | 1026921E | P207349 | GRDL | 10400CP | P207345 | DFLX | 10645376 | P224710 | ELGN |
| 1000009 | P207322 | MTWC | | M070068 | SHUT | 1026921F | P207397 | GRDL | 104128 | M085023 | MJPR | 106591 | X004539 | EIMC |
| | P207322 | GRVE | | M070068 | MTWC | 102732 | M110012 | ARV | 1042175 | M090091 | TIM | 10671 | J008671 | TRUX |
| 1000012 | P206331 | MTWC | 10032983 | P270541 | CAT | 102732 | P216172 | DFLX | | M090091 | CAT | 10672 | P206339 | TRUX |
| | P206331 | GRVE | | P270541 | BLNT | 10275AZ | P216172 | DFLX | 1047721 | M080024 | AMHO | 10674 | P216172 | TRUX |
| 10000468 | M100463 | CUMS | 10033566 | P206338 | CAT | 1027Z225 | M090074 | PH | 104851A | X004478 | OKSH | 10675 | P206340 | TRUX |
| 10000494 | M120418 | CUMS | | P206338 | BLNT | 102838 | M090538 | ARV | 104852A | X004482 | OKSH | 10676 | P206342 | TRUX |
| 10000499 | P206521 | CUMS | 10038G | M170101 | OKSH | 102894 | M090280 | ARV | 1050 | P206337 | XAIR | 1067766 | P226143 | AMHO |
| 10000520 | M085411 | CUMS | 1004139 | P206347 | Marine | 102895 | M090563 | ARV | 10500 | P206337 | HDMI | 1067767 | P206338 | Americ |
| 10000521 | M091050 | CUMS | | P206347 | GRVE | 102899 | M090534 | ARV | | P206347 | DFLX | 10678 | P206344 | TRUX |
| 10000541 | M100572 | CUMS | | P206347 | MTWC | 102902 | M090544 | ARV | 10500A | P206337 | HDMI | 10680 | P207339 | TRUX |
| 10000557 | M120225 | CUMS | 10043224X | M065044 | CLJL | 102905 | P270531 | Marine | 10500CP | P207346 | DFLX | 10681 | J008681 | TRUX |
| 10000627 | M060251 | CUMS | 1005002 | M100146 | TYLR | 102969 | M085267 | ARV | 10501390 | J000206 | CAT | 10683 | P206394 | TRUX |
| 10000628 | M065074 | CUMS | 10051079 | M080018 | BLNT | 102974 | M090520 | ARV | | J000206 | BLNT | 10684 | P206395 | TRUX |
| 10000641 | M100572 | CUMS | | M080018 | CAT | 102BB16 | P206411 | SPRT | 1050221 | M100464 | WSTI | 10685 | P206396 | TRUX |
| 10000644 | M090598 | CUMS | 10061 | M100213 | RKRM | 1030 | P206334 | XAIR | 1051350 | M001756 | CMWK | | P206396 | GOE |
| 10000819 | P207667 | CAT | 1007113 | P206301 | Marine | 10300 | P206342 | DFLX | 105211 | P206544 | GEHL | 1069179 | P206322 | TDSC |
| | P207667 | OMML | 100725 | M085056 | DRSS | | P206334 | HDMI | 10532 | P207324 | AP | 1069203 | P207282 | TDSC |
| | P207667 | BLNT | 100729002 | X004484 | EINT | 1030039 | X004478 | ELGN | 10534 | P207326 | TRUX | 106926 | X004482 | EIMC |
| 10000880 | M120108 | CUMS | 100729405 | M090072 | EINT | 10300A | P224684 | HDMI | 10535 | P207327 | TRUX | 106B4943 | M085023 | EIMC |
| 10000881 | M120235 | CUMS | 1007537 | M085090 | TYLR | 10301 | P207333 | TRUX | 1053578 | M070069 | FREQ | 1070735 | X004482 | Americ |
| 10001143 | H001034 | CUMS | 1007926 | P206328 | Marine | 103021 | M090547 | ARV | 10536 | P207328 | TRUX | 107113 | P206301 | Marine |
| 10001352 | M065044 | HDMA | 1007938 | P206409 | IVECO | 103022 | M120154 | ARV | 10537 | P207329 | TRUX | 10719262 | M085078 | OMNI |
| 1000146 | M101169 | BADG | 10080675 | P206368 | BLNT | 10303 | P207335 | TRUX | 10538 | P207330 | TRUX | 10719871 | M060158 | LULL |
| 1000147 | M002121 | BADG | | P206368 | CAT | 10304 | P206341 | TRUX | 10539 | P206346 | TRUX | | M060158 | JLGI |
| 1000164 | H001034 | BADG | 1008099 | X004478 | URIG | 10305 | P206343 | TRUX | 10540 | P207331 | TRUX | 1072037 | P206366 | ELGN |
| 10002039 | P206337 | CAT | 100842001 | M001503 | VMER | 10306 | P206345 | TRUX | 10541 | P207332 | TRUX | 10724 | P206339 | AP |
| | P206337 | BLNT | 1008481 | M090535 | URIG | 10308 | P206348 | TRUX | 10542 | P206349 | TRUX | | P206339 | GOE |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|------------|---------|-----------|------------|---------|-----------|------------|---------|-----------|-----------|---------|-----------|-------------|---------|-----------|
| 1072425 | P206369 | TDSC | 1081770 | M001593 | CAT | 10PL350AZ | P207328 | DFLX | 111136A | P206512 | CMWK | 11448 | P207287 | XAIR |
| 10725 | P206368 | AP | 10837799 | M065073 | LULL | 10PL400 | P207329 | DFLX | 111137A | M002121 | CMWK | 114646800 | M065044 | CAM |
| 10726 | P206282 | TRUX | | M065073 | JLGI | 10PL400AZ | P207329 | DFLX | 111138A | M001432 | CMWK | | M065044 | BDER |
| 1072696 | J008671 | ELGN | 1087288 | P226145 | ELGN | 10PL500 | P206349 | DFLX | 11127 | M090538 | PDCI | 11464680044 | M065044 | PRIN |
| 10727 | J190023 | TRUX | 1087289 | X007831 | ELGN | 10PL500AZ | P206349 | DFLX | 1113731 | P206543 | GEFCO | | M065044 | CAM |
| 10728 | P206282 | TRUX | 1087292 | P206363 | ELGN | 10PL600AZ | P216175 | DFLX | 11137351 | P206508 | GEFCO | 114656200 | M065074 | CAM |
| 10728181 | P270539 | JLGI | 108818620 | P206603 | PRIN | 10T30015 | P206393 | DFLX | 1114702 | P227250 | GEFCO | | M065074 | PRIN |
| 10729 | J190025 | TRUX | 108935H45 | M085056 | DRSS | 10T30090 | P206397 | DFLX | 1114917 | M100463 | VLVO | 114661200 | M002118 | CAM |
| 1072980 | J009648 | ELGN | | M085056 | KTSU | 10T35015 | P206394 | DFLX | 1116418 | M090091 | OKSH | | M002118 | PRIN |
| 10730 | J190025 | TRUX | 108936 | M100048 | DMI | 10T35030 | J009635 | DFLX | 111641B | M090091 | OKSH | 114666460 | M120749 | PRIN |
| 10731 | P206283 | TRUX | | M100048 | KTSU | 10T35090 | P206398 | DFLX | 11165 | M100463 | PDCI | 114666469 | M002123 | CAM |
| 10732 | J190027 | TRUX | 1089600051 | P205976 | FAS | 10T40015 | P206395 | DFLX | 1116639 | M100213 | VLVO | | M002123 | PRIN |
| 10741 | P207350 | TRUX | 1089600052 | P205979 | FAS | 10T40030 | J009636 | DFLX | 11172962 | J190061 | VLVO | 114666604 | P207298 | CAM |
| 10742 | P207351 | TRUX | 1089600169 | X004962 | FAS | 10T40060 | J009644 | DFLX | 1119466 | X006203 | VLVO | | P207298 | PRIN |
| 1074277 | P207364 | ELGN | 1089600300 | P270540 | FAS | 10T40090 | P206399 | DFLX | 11197 | M122300 | PDCI | 114666634 | P206323 | PRIN |
| 1074283 | J009618 | ELGN | 1089600675 | X007785 | FAS | 10T50015 | P206396 | DFLX | 1120408 | P270536 | JLGI | | P206323 | CAM |
| 10743 | P207353 | TRUX | 1089600676 | M001668 | FAS | 10T50030 | J009637 | DFLX | 1120421 | P206399 | GEFCO | 114666743 | M065034 | CAM |
| 10744 | P207353 | TRUX | 1089600677 | X007784 | FAS | 10T50060 | J009645 | DFLX | 1120471 | P207582 | GEFCO | | M065140 | CAM |
| 10745 | P207353 | TRUX | 1089600678 | M001503 | FAS | 10T50090 | P206400 | DFLX | 1120482 | P206349 | GEFCO | 114666796 | M085407 | CAM |
| 10746 | P207354 | TRUX | 1089601305 | J000209 | FAS | 10T60090 | P207366 | DFLX | 1120581 | P206340 | GEFCO | | M085407 | PRIN |
| 10748 | P207355 | TRUX | 108973 | M120365 | FMC | 10UH2 | P206519 | ACFT | 11209 | M170101 | PHCO | 11466693744 | M085421 | CAM |
| 10749 | P207355 | TRUX | 108980 | P206409 | FMC | 1100010 | M060055 | Marine | 11223 | M085172 | HDMI | | M085421 | PRIN |
| 1075321 | P270534 | ELGN | 108982 | P206411 | FMC | | M060055 | SHUT | 11224 | M100465 | PDCI | 114667017 | M002117 | CAM |
| 10755 | J009560 | AP | 10908 | M100464 | RKRM | 11000419 | M002119 | CUMS | 11227 | M090520 | PDCI | | M002117 | PRIN |
| 1075550004 | X004484 | WHMS | 10915 | M100048 | RKRM | 11000420 | M002120 | CUMS | 112273 | X004484 | AMTK | 114667082 | M002119 | PRIN |
| 10756 | P206340 | TRUX | 10918 | M100043 | RKRM | 11000475 | M002117 | CUMS | 11228 | X004484 | AUTM | 114667539 | M085208 | PRIN |
| 10758 | P206341 | TRUX | 109185A1 | M001756 | MCC | 11000476 | M002118 | CUMS | 11228 | M090544 | JHEI | 114667565 | J000200 | PRIN |
| 1075836 | M001702 | ELGN | | M001756 | PTN | 11000487 | P206325 | CUMS | | M090544 | PDCI | 11500 | P207339 | DFLX |
| 10759 | P206342 | TRUX | 10920 | M100463 | RKRM | 11000488 | P206520 | CUMS | | M090544 | PDCI | 1150045 | P206283 | HDMI |
| 10761 | P206344 | TRUX | 10921 | P206306 | AP | 11000509 | M002121 | CUMS | 112351 | M085056 | FXBL | 1150045A | P206283 | HDMI |
| 1076118 | P206362 | ELGN | 10922 | M100807 | RKRM | 1100054 | P206344 | TIPP | 112352 | M120100 | FXBL | 11500AZ | P207339 | DFLX |
| 107619001 | X004482 | VMER | 10925 | M101169 | NH | 11000800 | M002123 | CUMS | 1130045 | P206280 | HDMI | 11518 | P207283 | XAIR |
| 1076190011 | X004482 | VMER | 1092788 | P207281 | BABR | 1100101 | P206340 | TIPP | 1130045A | P206280 | HDMI | 1151918 | M120131 | Americ |
| 107619003 | X004480 | VMER | 10928 | M100582 | RKRM | 1100279 | M085023 | TIPP | 11335 | J000221 | NH | | M120131 | AMHO |
| 1076190031 | X004480 | VMER | 10928 | M100582 | RKRM | 1100279 | M085023 | TIPP | 11335 | J000221 | NH | 11524 | J024739 | XAIR |
| 10762 | P206345 | TRUX | 10929 | P206311 | NH | 1100382 | P206345 | TIPP | 11336 | M065142 | NH | 11536 | P208380 | XAIR |
| 10763 | J190002 | TRUX | 10930 | M100052 | RKRM | 1100440 | X004478 | OMNI | 11337 | M002118 | NH | 11548 | P207292 | XAIR |
| | P206345 | GOE | 10931 | M100049 | RKRM | | X004478 | JLGI | 11338 | P206301 | NH | 11550045 | J190025 | HDMI |
| 10764 | J190003 | TRUX | 10932 | M100572 | RKRM | 1100689 | M070028 | TIPP | 1135045 | P206281 | HDMI | 1155262 | M100464 | AMHO |
| 10765 | P206347 | TRUX | 10945 | M100695 | RKRM | 11008 | J000231 | NH | 1135045A | P206281 | HDMI | 11560 | P207289 | XAIR |
| 10766 | P206348 | TRUX | 10961 | M100213 | RKRM | 110105 | P206340 | TIPP | 113536 | P206348 | XAIR | 115841 | M120176 | KRES |
| 10767 | P207341 | TRUX | 1097987 | X004476 | CAT | 11015 | M085023 | HDMI | 11382 | J000233 | TMCO | 1160045 | P207359 | HDMI |
| | P207364 | GOE | | X004476 | TIM | 11019 | M085080 | PRVT | | P207596 | TMCO | 1160045A | P207359 | HDMI |
| 1077286 | P216174 | ELGN | 1097LL2001 | M120131 | SPRT | 110219 | P206326 | TIPP | 11400 | J008681 | DFLX | 116370001 | M085090 | VMER |
| 10773 | P207322 | TRUX | 109820B | M100465 | OKSH | 11023 | M090535 | PDCI | 1140045 | P206282 | HDMI | 1163700011 | M085090 | VMER |
| 10774 | P207324 | TRUX | 10L200 | P207333 | DFLX | | M090535 | FRAM | 1140045A | P206282 | HDMI | 116949 | P206410 | EIMC |
| 10775 | P207325 | TRUX | 10L250 | P207335 | DFLX | | M090535 | ALSY | 114008 | P207366 | AUTM | 117544 | M120225 | WIRG |
| 10776 | P207362 | TRUX | 10L300 | P206341 | DFLX | 1102LL2001 | M120225 | SPRT | 114014 | P207332 | AUTM | 118073 | P270536 | ME |
| 10777 | P207362 | TRUX | 10L300AZ | P206341 | DFLX | 11035 | M120365 | PHCO | 11411300 | M080024 | BDER | 118359 | P208326 | CHAMP |
| 10778 | J190013 | TRUX | 10L350 | P206343 | DFLX | 11038 | M080018 | YPEI | 114143800 | M085084 | BDER | 11850495 | M001756 | VLVO |
| 107789B | M100465 | OKSH | 10L350AZ | P206343 | DFLX | | M080018 | PKNS | 114144400 | M090210 | BDER | 1185900 | M120108 | TREX |
| 10780 | P207364 | TRUX | 10L400 | P206345 | DFLX | 11058 | M002121 | NH | 11415068 | P206552 | VLVO | | M120108 | OK |
| 1078066 | P206370 | ELGN | 10L400AZ | P206345 | DFLX | 11068196 | P207394 | ECLD | 11415070 | M002121 | VLVO | 11870553 | M001702 | VLVO |
| 10781 | P207364 | TRUX | 10L400CP | P206353 | DFLX | 11075 | M045193 | HDMI | 11415098 | P206321 | VLVO | 11872 | M100464 | CRMY |
| 10782 | J190009 | TRUX | 10L500 | P206348 | DFLX | 11076 | M065071 | YPEI | 11415101 | M001503 | VLVO | 11873 | M100464 | CRMY |
| 10783 | P206346 | TRUX | 10L500AZ | P206348 | DFLX | 11096 | M085171 | PDCI | 11415189 | M001702 | VLVO | 11875 | M090170 | CRMY |
| 1078581 | M120135 | TDSC | 10L500CP | P206354 | DFLX | 110H070120 | P206602 | WSTI | 11415198 | M002119 | VLVO | 11876 | M090158 | DMON |
| 1078582 | P206521 | TDSC | 10L600 | P206350 | DFLX | 11101 | M100049 | TMPO | 11415205 | J190009 | VLVO | | M090158 | CRMY |
| 10786 | P207365 | TRUX | 10L600AZ | P206350 | DFLX | 1110389 | M090210 | BABR | 11415206 | J009648 | VLVO | 11877 | M100043 | CRMY |
| 10787 | P207365 | TRUX | 10P225AZ | P216174 | DFLX | | M090210 | CAT | 11415207 | M085208 | VLVO | 1189A01G01 | X004536 | TKNG |
| 10789 | P207365 | TRUX | 10P300 | P207326 | DFLX | 11104 | M085056 | PKNS | 11415208 | P206544 | VLVO | 11901 | M110189 | RKRM |
| 10790 | P207332 | TRUX | 10P350 | J190014 | DFLX | 1111110 | M100465 | UPTI | 11415273 | P206326 | VLVO | 11901Q | M110189 | RKRM |
| 10791 | P207365 | TRUX | 10P350AZ | P207327 | DFLX | | M100465 | VLVO | 11415373 | M002118 | VLVO | 11908 | M045237 | WILM |
| 10792 | P207366 | TRUX | 10P400AZ | P206346 | DFLX | 1111111 | M090544 | VLVO | 11418 | P207282 | XAIR | 119242 | P206347 | EIMC |
| | P207366 | GOE | 10P500 | P207331 | DFLX | 1111112 | M090535 | VLVO | 114212 | M065030 | CHAMP | 119353 | P207354 | CHAMP |
| | P207366 | AP | 10P500AZ | P207331 | DFLX | 1111114 | M100464 | VLVO | | M065030 | CRMY | 11A30045 | P207351 | HDMI |
| 10794 | P207363 | TRUX | 10P600 | P216175 | DFLX | 11112 | M090009 | LCD | 11424 | J024737 | XAIR | 11A30045A | P207351 | HDMI |
| 10796 | P207331 | TRUX | 10PL200 | P207322 | DFLX | 111122 | P270536 | CMWK | 114271 | M085023 | TMLS | 11A35030 | J009635 | HDMI |
| 10797 | P207329 | AP | 10PL225 | P216174 | DFLX | 111122A | P270536 | CMWK | 114289 | M090170 | DRSS | 11A35030A | J009635 | HDMI |
| | P207329 | TRUX | 10PL250 | P207324 | DFLX | 111123 | P270543 | CMWK | 114338 | M085023 | KTSU | 11A40015 | P206395 | HDMI |
| 1079866 | P206344 | ELGN | 10PL300 | P207326 | DFLX | 111130 | P206603 | CMWK | | M085023 | DRSS | 11A40015A | P206395 | HDMI |
| 108019 | P206411 | DRSS | 10PL350 | P207328 | DFLX | 111136 | P206512 | CMWK | 11436 | P208364 | XAIR | 11A40030 | J009636 | HDMI |
| | P206411 | KTSU | | | | | | | | | | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|------------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|-------------|---------|-----------|
| 11A40030A | J009636 | HDMI | 122382 | P271507 | ME | 1240124 | P206411 | KOEH | 12510CP | J190004 | HDMI | 12969628 | M090534 | ECLD |
| 11A40045 | P207353 | HDMI | 12250 | P206279 | DFLX | 1240142 | X004478 | KOEH | 12512 | P207339 | HDMI | 12969629 | P206364 | ECLD |
| 11A40045A | P207353 | HDMI | 122614 | M120749 | AGEM | 124066080 | P206407 | KOEH | 12512A | P207339 | HDMI | | P206364 | VALM |
| 11A50015 | P206396 | HDMI | 1226244 | P207335 | SLVN | 12408 | P206407 | TREX | 12512CP | J009547 | HDMI | | P206364 | SISU |
| 11A50015A | P206396 | HDMI | 12266600 | J190020 | HRCN | 12408880 | M120225 | CAT | 12514222 | X004484 | ECLD | 12969630 | X007784 | ECLD |
| 11A50030 | J009637 | HDMI | 12266659 | P207354 | HRCN | 124089 | P206409 | KOEH | 125158 | M001702 | AGEM | 12969930 | M090538 | VLVO |
| 11A50030A | J009637 | HDMI | 12266744 | X007785 | GRST | 12410 | P206344 | HDMI | 125159 | M085409 | AGEM | | M090538 | ECLD |
| 11L200 | J008671 | DFLX | 122707 | P208394 | AGEM | 12410A | P206344 | HDMI | 125160 | P206544 | AGEM | 12998713500 | M065074 | NEWS |
| 11L275 | P216172 | DFLX | 12275 | P207350 | DFLX | 12414634 | P206606 | LINMR | 125161 | P206380 | AGCO | 12998713530 | P270535 | NEWS |
| 11L300 | P206340 | DFLX | 12275AZ | P207350 | DFLX | | P206606 | STEW | | P206380 | AGEM | 12998713540 | P206405 | NEWS |
| 11L400 | J008681 | DFLX | 122807 | M100465 | COLT | | P206606 | OKSH | 12518 | P207298 | XAIR | 12A300 | P207352 | HDMI |
| 11L500 | P207339 | DFLX | 122939 | M001327 | COLT | | P206606 | AMEC | 12524 | J024747 | XAIR | 12A300A | P207352 | HDMI |
| 11M830040 | X004536 | HYUN | 12300 | P206280 | DFLX | 12418 | P207297 | XAIR | 12548 | P207296 | XAIR | 12A330 | J190013 | HDMI |
| 11ME228 | X007831 | MACK | | P206341 | HDMI | 12421711 | M120100 | GRST | 12549 | M045193 | TMCO | 12A330A | J190013 | HDMI |
| 11ME229 | X004480 | MACK | 12300A | P206341 | HDMI | | M120100 | HRCN | 1256106 | M080024 | KOEH | 12A350 | P207327 | HDMI |
| 11ME348M | M001865 | MACK | 12300F | P206341 | HDMI | 12424 | P207297 | XAIR | 12562 | X004482 | FLYR | 12A350A | P207327 | HDMI |
| 11P300 | P207362 | DFLX | 12300FA | P206341 | HDMI | 12427178 | M100146 | HRCN | 125625 | M085008 | KOEH | 12A350F | P207363 | HDMI |
| 11P300AZ | P207362 | DFLX | 12300FS | P206341 | HDMI | | M100146 | GRST | 125626 | P206407 | KOEH | 12A350FA | P207363 | HDMI |
| 11P350AZ | P206398 | DFLX | 12300FSA | P206341 | HDMI | 1242847 | M045123 | GRST | 125648 | M065034 | KOEH | 12A3513 | M100464 | FMC |
| 11P400 | P207364 | DFLX | 123137 | M120100 | COLT | 12428471 | M045123 | GRST | 125653 | M065065 | KOEH | 12A3569 | M090146 | FMC |
| 11P400AZ | P207364 | DFLX | 12322837 | M060232 | GM | | M045123 | HRCN | 125656 | M100048 | KOEH | 12A400 | P206346 | HDMI |
| 11P500 | P207365 | DFLX | 12322838 | M065065 | GM | 124312241 | M090594 | FURU | 125657 | M070069 | KOEH | 12A400A | P206346 | HDMI |
| 11P500AZ | P207365 | DFLX | 12322841 | M085172 | GM | 1243122H1 | M090594 | CETCO | 125658 | M090544 | KOEH | 12A440 | P207364 | HDMI |
| 11P600 | P207366 | DFLX | 12322842 | M085171 | GM | | M090594 | KTSU | 125666 | M100464 | KOEH | 12A440A | P207364 | HDMI |
| 11PL350AZ | P207363 | DFLX | 12322844 | M085023 | GM | | M090594 | DRSS | 125668 | M085078 | KOEH | 12A550 | P207365 | HDMI |
| 11PL400 | P206346 | DFLX | 12322845 | M085189 | GM | | M090594 | FURU | 125669 | M090091 | KOEH | 12A550A | P207365 | HDMI |
| 11PL500 | P207332 | DFLX | 12322846 | M090534 | GM | 1243226H1 | M070068 | DRSS | 125670 | M085023 | KOEH | 12A555 | P207332 | HDMI |
| 11PL500AZ | P207332 | DFLX | 12322847 | M090535 | GM | | M070068 | KTSU | 125672 | M100048 | TREX | 12A555A | P207332 | HDMI |
| 11S50045 | J190025 | HDMI | 12322848 | M100464 | GM | 1243327H1 | M085090 | KTSU | 125675 | M100463 | KOEH | 12B300 | J190013 | HDMI |
| 11S50045A | J190025 | HDMI | | M100464 | ALSN | | M085090 | DRSS | 125684 | M090158 | KOEH | 12B300A | J190013 | HDMI |
| 11S50045CP | P206286 | HDMI | 12322849 | M090538 | GM | | M085090 | CETCO | | M090158 | TREX | 12B300F | J190013 | HDMI |
| 11T30015 | P206393 | DFLX | 12322850 | M090544 | GM | 12436 | P208366 | XAIR | 125695 | M085090 | KOEH | 12B300FA | J190013 | HDMI |
| 11T30090 | P206397 | DFLX | 12322851 | M090781 | GM | 12440471 | M090091 | PTN | 12574828 | P207596 | ECLD | 12B350 | P207328 | HDMI |
| 11T35015 | P206394 | DFLX | 12322852 | M090547 | GM | | M090091 | CASE | 12583808 | X004538 | ECLD | 12B350A | P207328 | HDMI |
| 11T35090 | P206398 | DFLX | 12322853 | M090548 | GM | 12448 | P207295 | XAIR | 12584634 | M140048 | ECLD | 12B350F | P207327 | HDMI |
| 11T400 | P206399 | DFLX | 12322854 | M090563 | GM | 12450F | J190002 | HDMI | 125925 | M090210 | KTSU | 12B400 | P207329 | HDMI |
| 11T40015 | P206395 | DFLX | 12322855 | M100463 | GM | 12450FA | J190002 | HDMI | | M090210 | DRSS | 12B400A | P207329 | HDMI |
| 11T40090 | P206399 | DFLX | 12322856 | M100464 | GM | 12462838 | M065030 | HRCN | 12600 | P206350 | HDMI | 12B400CP | J190016 | HDMI |
| 11T500 | P206396 | DFLX | 12322857 | M100465 | GM | 12464413 | M085056 | SCOMP | 12600A | P206350 | HDMI | 12B400F | P206346 | HDMI |
| 11T50015 | P206396 | DFLX | 12322858 | M100466 | ALSN | | M085056 | HRCN | 12600CP | P207359 | DFLX | 12B400FA | P206346 | HDMI |
| 11T50090 | P206400 | DFLX | | M100466 | GM | 12465589 | M065034 | BOSS | 12615933 | X004962 | ECLD | 12B500 | P206349 | HDMI |
| 11T600 | P207361 | DFLX | 12322859 | M110012 | GM | | M065034 | SCOMP | 126170 | M065065 | KTSU | 12B500A | P206349 | HDMI |
| 11T60090 | P206361 | DFLX | 12322860 | M110014 | GM | | M065034 | HRCN | 126174 | X004482 | IRT | 12B500F | P207331 | HDMI |
| 1200 | P207333 | XAIR | 12322863 | M120365 | GM | | M065034 | GRST | 1261996 | M101181 | PIE | 12B500FA | P207331 | HDMI |
| 12000277 | P270539 | PERK | 12322864 | M120366 | GM | 12465802 | M060037 | SCOMP | 126417 | M060158 | TMPO | 12B500FCP | J190019 | HDMI |
| 12006 | M080024 | PWVRT | 12322865 | M120367 | ALSN | | M060037 | BOSS | 126501 | M002123 | AGEM | 12H0020 | M085023 | LKBT |
| 12010 | M080024 | PETTI | 12322867 | M120382 | GM | | M060037 | GRST | 126558 | M001668 | AGEM | | M085023 | FMC |
| 120167A | M100043 | OKSH | 12336 | P208326 | XAIR | | M060037 | HRCN | 1265974H1 | P206410 | FURU | 12H0411 | J009514 | LKBT |
| 12021898 | P206326 | BOSS | 1234 | M001756 | FLPW | 12466144 | M065073 | GRST | | P206410 | DRSS | 12H20 | M070008 | FMC |
| 12022083 | P207362 | HRCN | 1234226H1 | M070068 | DRSS | 12468776 | M085189 | HRCN | 12680001 | X004536 | STMC | 12K14764LA | J038611 | HDMI |
| 12024 | M090072 | PDCI | | M070068 | KTSU | 12470463 | M080024 | HRCN | 12680002 | X004537 | STMC | 12K14764RA | J038612 | HDMI |
| 12027435 | P207361 | GRST | 12350 | P206281 | HDMI | 12470842 | M065073 | HRCN | 12680003 | X004476 | STMC | 12K5419A | J018110 | HDMI |
| | P207361 | HRCN | | P206281 | DFLX | 12471558 | M101169 | HRCN | 12680004 | X004538 | STMC | 12L275 | P207350 | DFLX |
| 12034712 | P207364 | HRCN | 12350A | P206343 | HDMI | 12471752 | M060479 | HRCN | 12680005 | X004478 | STMC | 12L300 | P206280 | DFLX |
| | P207364 | GRST | 12350FSA | P224669 | NLSN | 12486 | J008681 | HDMI | 12680006 | X004480 | STMC | 12L300AZ | P206280 | DFLX |
| 12047E49 | M045193 | LEBR | 123674 | M100016 | NAT | 12488 | J008681 | HDMI | 12680007 | X004482 | STMC | 12L350 | P206281 | DFLX |
| 1205914 | M065030 | AMHO | 123684 | M120235 | AGCO | 1248880 | M120225 | CAT | 12680008 | X004484 | STMC | 12L350AZ | P206281 | DFLX |
| 12061422 | P206403 | ICAB | | M120235 | AGEM | | M120225 | TIM | 12680009 | X004539 | STMC | 12L400 | J190023 | DFLX |
| 12061426 | P206407 | ICAB | 123921 | P208392 | AGEM | 12488A | J008681 | HDMI | 127026R92 | M085023 | NAVI | | P207338 | HDMI |
| 12066600 | J190020 | HRCN | 12400 | P206282 | DFLX | 1249281H1 | M045237 | KTSU | 12723327 | P226145 | CRMY | 12L400A | P207338 | HDMI |
| 12067300 | P207322 | HRCN | | P206345 | HDMI | | M045237 | DRSS | 12726548 | X004478 | CRMY | 12L400AZ | P206282 | DFLX |
| 12068615 | P206366 | HRCN | 12400A | P206345 | HDMI | 1250 | P207335 | XAIR | 12726581 | X004482 | CRMY | 12L400CP | P206285 | DFLX |
| 12069320 | P207322 | HRCN | 12400CP | P206285 | DFLX | 12500 | P206283 | DFLX | 12754 | P270542 | WIRG | 12L500 | P206283 | DFLX |
| 1207032 | M085090 | AMHO | | P206353 | HDMI | | P206348 | HDMI | 1279133 | M001506 | CAT | | P207340 | HDMI |
| | M085090 | RYGO | 12400F | J190002 | HDMI | 12500A | P206348 | HDMI | 1282347 | M090594 | PIE | 12L500A | P207340 | HDMI |
| 1207032A | M085090 | RYGO | 12400FA | P206344 | HDMI | 12500CP | P206286 | DFLX | 12826 | M060158 | TMCO | 12L500AZ | P206283 | DFLX |
| 12109 | M090362 | YPEI | 12400FS | P206344 | HDMI | | P206354 | HDMI | 12827 | P207333 | TMCO | 12L500CP | P206286 | DFLX |
| 12158602 | M065034 | CCMFG | 12400FSA | P206344 | HDMI | 12500F | P206347 | HDMI | 128453 | M002119 | AGEM | 12L600AZ | P207359 | DFLX |
| | M065034 | ICAB | 1240106 | X004482 | TREX | 12500FA | P206347 | HDMI | 12855 | M065044 | TMCO | 12M21698A | J028528 | HDMI |
| 12158905 | P270534 | ICAB | | X004538 | KOEH | 12500FCP | P207346 | HDMI | 128974 | P207325 | IRT | 12P1726A | J009560 | HDMI |
| 1222204 | P270539 | TREX | 1240118 | X004480 | KOEH | 12510 | J190003 | HDMI | 129434C | M100146 | OKSH | 12P200 | P207347 | DFLX |
| 1222282 | P270541 | TREX | 1240122 | X004484 | KOEH | 12510A | J190003 | HDMI | 12967141 | H001039 | VLVO | 12P250 | P207349 | DFLX |
| | | | | X004484 | TREX | | | | | H001039 | ECLD | | | |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-----------|---------|-----------|------------|---------|-----------|------------|---------|-----------|-------------|---------|-----------|--------------|---------|-----------|
| 12P275 | P207350 | DFLX | 130245 | J000232 | AGEM | 1350 | P206342 | XAIR | 14040 | P206369 | XAIR | 1446495 | M100582 | SCNA |
| 12P300 | P207351 | DFLX | 1305433H1 | P224617 | KTSU | 135018 | P207281 | HDMI | 14050 | P206370 | XAIR | 1446498 | P206512 | SCNA |
| 12P400 | P207353 | DFLX | 1305839 | P270539 | NACO | 135018A | P207281 | HDMI | 14060 | P207414 | XAIR | 1446499 | J009429 | SCNA |
| 12P400AZ | P207353 | DFLX | | P270539 | HSTR | 135024 | J024735 | HDMI | 140760801 | M090594 | HOIST | 1446501 | P206641 | SCNA |
| 12P500 | P207354 | DFLX | 13082374 | M090158 | KTSU | 135024A | J024735 | HDMI | 140761801 | P206316 | HOIST | 1446502 | X007785 | SCNA |
| 12P500AZ | P207354 | DFLX | | M090158 | DMAG | 135036 | P208348 | HDMI | 140762806 | P206369 | HOIST | 1446504 | P226147 | SCNA |
| 12P500CP | P216169 | DFLX | | M090158 | MH | 135036A | P208348 | HDMI | 1408383 | M070069 | PIE | 14500 | P206298 | HDMI |
| 12PL200 | P207347 | DFLX | 13093075 | J009604 | IR | 135036CP | P208348 | HDMI | 1408389 | P270538 | PIE | 14500A | P206641 | HDMI |
| 12PL300 | P207351 | DFLX | | J009604 | SKYJ | 135048 | P207286 | HDMI | 1408390 | P207363 | PIE | 14534 | M100465 | ADUM |
| 12PL300AZ | P207351 | DFLX | | J009604 | VLVO | 135048A | P207286 | HDMI | 1408396 | J190044 | PIE | 14537 | M100213 | ADUM |
| 12PL350AZ | P207352 | DFLX | | J009604 | CUMS | 13500D | P207328 | XAIR | 140852A | X004482 | OKSH | 145777001 | M085207 | VMER |
| 1300 | P206341 | XAIR | 13093083 | J009605 | IR | 1350PE | J190014 | XAIR | 140930808 | P226156 | HOIST | 14601 | P206372 | TRUX |
| 13000011 | P207324 | PERK | 13094974 | P208326 | KTSU | 13535 | M070008 | HAWK | 14099 | X004478 | EIMC | 14602 | P206373 | TRUX |
| 13000065 | P206335 | PERK | | P208326 | MH | 135511 | M100465 | ECS | 1410384 | M001703 | CAT | 14603 | P206374 | TRUX |
| 13000066 | P206334 | PERK | | P208326 | DMAG | | M100465 | TESSI | 1411039 | P213191 | PBLT | 14605 | P206375 | TRUX |
| 13000077 | P270531 | PERK | 130DD3A4 | M065030 | EIMC | 135513 | P206409 | MACD | 1411480 | M001668 | CAT | 14605 | P206375 | TRUX |
| 13000080 | P206336 | PERK | 1310030180 | M002119 | ATCO | 1358326 | H001279 | NACO | 1413209 | M110028 | PBLT | 14618 | P206302 | AP |
| 13000111 | M065030 | PERK | 1310030702 | J009514 | ATCO | | H001279 | HSTR | 1413313 | M120365 | PBLT | | P206302 | TRUX |
| 13000154 | P207324 | PERK | 1310032059 | X004537 | ATCO | 1361200 | P270536 | NACO | 1413371 | P206521 | PBLT | 14619 | P206303 | TRUX |
| 13000177 | M065074 | PERK | 1310032133 | P206410 | ATCO | | P270536 | HSTR | 1413842001 | M100580 | PBLT | | P206303 | AP |
| 13000214 | P206339 | PERK | 1310032134 | P270539 | ATCO | 136200 | P270536 | NACO | 1413842002 | M100582 | PBLT | 14620 | P206304 | AP |
| 13000243 | M065044 | PERK | 1310032512 | M080024 | ATCO | 1362100 | P270536 | NACO | 1413842003 | M100944 | KW | | P206304 | TRUX |
| 13000271 | M100572 | PERK | 1310033307 | P270543 | ATCO | 136332 | J008671 | ELECT | | M100944 | PACC | 14621 | J014621 | AP |
| 13000275 | J000216 | PERK | 1310033673 | X007784 | ATCO | | J008671 | DIA | 141385001 | P206398 | VMER | 14622 | J014622 | AP |
| 13000277 | P270539 | PERK | 131048 | P206411 | CAT | 1366LL2001 | M101181 | SPRT | 1413927 | P206521 | PBLT | 14623 | J014623 | AP |
| 13000284 | P206279 | PERK | | P206411 | BLNT | 1375330 | M100213 | OKSH | | P206521 | IMP | 14625CONN | P206374 | DMT |
| | P207349 | PERK | 1310484800 | J000204 | ATCO | | M100213 | MNLS | | P206521 | KW | 14634 | P206927 | AP |
| 13000361 | P207347 | PERK | 13112374 | M090301 | MH | 1386049 | X004476 | NH | | P206521 | PACC | 1463763 | X004482 | CAT |
| 13000380 | P206336 | PERK | | M090301 | KTSU | | X004476 | FMCO | 1413972 | M110143 | PACC | 146654001 | P207363 | VMER |
| 13000402 | M045237 | PERK | | M090301 | DMAG | | X004476 | CASE | | M110143 | KW | 14694ELBOW1 | P206340 | DMT |
| 13000403 | P206403 | PERK | 131204 | M090594 | TMLS | 13861232 | P270543 | IR | | M110143 | PBLT | 14694ELBOW2 | P206339 | DMT |
| 13000404 | P270532 | PERK | | M090594 | CLAC | 13902 | P207405 | XAIR | 1416 | P206345 | XAIR | 14694REDUCER | P206324 | DMT |
| 13000451 | M065074 | PERK | 1312885H1 | M001702 | CETCO | 13903 | P206372 | XAIR | 141674R91 | M085008 | NAVI | 14737 | J240007 | TRUX |
| 13000494 | M045193 | PERK | | M001702 | KTSU | 13904 | P206374 | XAIR | 1416PE1 | P207329 | XAIR | 14738 | P224479 | TRUX |
| 13000502 | P206338 | PERK | 1313106 | P270532 | NACO | 13905 | P206375 | XAIR | 14189 | X004480 | EIMC | 14739 | J240006 | TRUX |
| 13000509 | P206337 | PERK | 13145271 | M085207 | IR | 13906 | P207408 | XAIR | 1421026 | H002129 | SCNA | 14740 | P224481 | TRUX |
| 13000511 | J000203 | PERK | 131539 | P206410 | AUST | 13925 | P206371 | XAIR | 1421027 | H001035 | SCNA | 14749 | P206344 | DMT |
| 13000514 | M120108 | PERK | 13157078 | M100049 | IR | 13929703 | P206341 | PIE | 142531 | P207332 | KRES | 14759ELBOW | P206344 | DMT |
| 13000518 | J000217 | PERK | 1316600 | P226156 | HSTR | 13935 | P206373 | XAIR | 142572 | M100049 | KTSU | 147877001 | P206556 | VMER |
| 13000521 | P206336 | PERK | 13166871 | M101169 | IR | 1394219 | P207325 | CAT | 142650 | X004484 | KSHA | 14817ELBOW | P206340 | DMT |
| 13000522 | P206346 | PERK | 13169552 | P206323 | IR | 1396482 | X004478 | PIE | 1427684 | M101158 | PIE | 1485AL | P206540 | RKRM |
| 13000523 | P207362 | PERK | | P206323 | VLVO | 13P400 | P207353 | DFLX | 1430391H1 | M065034 | DRSS | 1487001 | M122300 | DLTC |
| 13000529 | M085409 | PERK | 13195474 | M060158 | DMAG | 13P500 | P207354 | DFLX | | M065034 | KTSU | 1488910 | M100465 | OKSH |
| 13000530 | M002119 | PERK | | M060158 | MH | 13PL400 | P207353 | DFLX | 1430469 | X007785 | CAT | 149054 | M080024 | KSHA |
| 13000532 | P206324 | PERK | | M060158 | BAR | 13PL500 | P207354 | DFLX | 1432461H1 | M090594 | KTSU | 1490AL | P206540 | RKRM |
| 13000534 | P207365 | PERK | | M060158 | KTSU | 13PS4174 | M120225 | RCHD | | M090594 | DRSS | 149111001 | P207366 | VMER |
| 13000535 | P270541 | PERK | 13198074 | P270533 | MH | 1400 | P206344 | XAIR | 1432462H1 | M085056 | KTSU | 149126001 | P207366 | VMER |
| 13000539 | J000232 | PERK | | P270533 | KTSU | 140018 | P207282 | HDMI | | M085056 | DRSS | 1495014M1 | M070008 | MF |
| 13000543 | M065140 | PERK | 1320103 | J000227 | JLGI | 140018A | P207282 | HDMI | 14335ELBOW1 | P207322 | DMT | 14B400 | J092679 | HDMI |
| 13000544 | M120566 | PERK | 1320128 | X004478 | JLGI | 140018CP | P224627 | HDMI | 14335ELBOW2 | P207328 | DMT | 14B400A | J092679 | HDMI |
| 13000560 | M002120 | PERK | 1320129 | X004482 | JLGI | 140024 | J024737 | HDMI | 14339 | P206372 | TRUX | 14B500 | J092689 | HDMI |
| 13000561 | M002121 | PERK | 132016 | M090074 | TESSI | 140024A | J024737 | HDMI | 14340 | P206373 | AP | 14B500A | J092689 | HDMI |
| 13000562 | M002118 | PERK | 132018 | M100582 | TESSI | 140036 | P208364 | HDMI | 14341 | P206374 | TRUX | 14MK1696AZ | J028528 | DFLX |
| 13000571 | M101171 | PERK | 132038 | M100582 | TESSI | 140036A | P208364 | HDMI | 14343 | P206308 | TRUX | 14Z4D104 | P270536 | PH |
| 13000573 | M065142 | PERK | | M100464 | TESSI | 1400458 | P206282 | OTWA | | P206308 | AP | | P270536 | CTRY |
| 13000578 | J000206 | PERK | 13271606 | M091047 | IR | 140048 | P207287 | HDMI | 14344546 | P270539 | VLVO | 14Z4D118 | P270541 | CTRY |
| 13000579 | M002118 | PERK | | M091047 | VLVO | 140048A | P207287 | HDMI | 14344547 | P270536 | VLVO | | P270541 | PH |
| 13000580 | J000206 | PERK | 1331909 | J240006 | HSTR | 140060 | P207288 | HDMI | 14354 | M100465 | ADUM | 14Z4D16 | P270543 | PH |
| 13000622 | J190044 | PERK | 13339189 | J009648 | IR | 140060A | P207288 | HDMI | 1437118H91 | H001035 | KTSU | 150003 | M060037 | TESSI |
| 13000637 | J190017 | PERK | 13339213 | M070325 | IR | 140060CP | P207299 | HDMI | 1437119H91 | H001034 | KTSU | 150004 | M065030 | TESSI |
| 13000650 | M065071 | PERK | 13393566 | P226152 | IR | 140136CP | P224628 | HDMI | 1437125H1 | J009648 | KTSU | 150005 | M070068 | TESSI |
| 13000652 | P270534 | PERK | 1341259 | M001702 | CAT | 140148CP | P224605 | HDMI | 1437128H1 | J009649 | KTSU | 150006 | M070068 | TESSI |
| 130024 | P216191 | HDMI | 134203 | M090074 | CLAC | 14017ELBOW | P206282 | DMT | 1437164H1 | P270539 | KTSU | | M070069 | TESSI |
| 130024A | P216191 | HDMI | | M090074 | TMLS | 14020 | P207411 | XAIR | 1437165H1 | P270541 | KTSU | 150007 | M080024 | TESSI |
| 130036 | P208324 | HDMI | 134226 | P222750 | AGEM | 14025 | P206366 | XAIR | 143876 | J000220 | AGEM | 150008 | M090091 | TESSI |
| 130036A | P208324 | HDMI | 134227 | M090072 | AGEM | 1402841 | M120365 | GRDL | 14400 | P206297 | HDMI | 15001 | M120154 | RKRM |
| 130048 | P207285 | HDMI | 1342569 | M080018 | PIE | 14030 | P206367 | XAIR | 14400A | P206297 | HDMI | 150018 | P207283 | HDMI |
| 130048A | P207285 | HDMI | 1342571 | P270536 | PIE | 14035 | P206368 | XAIR | 14400A | P206297 | HDMI | 150018A | P207283 | HDMI |
| 130048CP | P207314 | HDMI | 1344554 | P207326 | PIE | 14035 | P206368 | XAIR | 1444251 | P206405 | TIM | 150018CP | P207283 | HDMI |
| 1300670 | P206327 | PIE | 1344555 | P206340 | PIE | 140359804 | P207282 | HOIST | | P206405 | CAT | 150024 | J024739 | HDMI |
| 1300PE | P207326 | XAIR | 1344558 | P206367 | PIE | 1403748 | M090146 | PLOC | 144634 | M090535 | KSHA | 150024A | J024739 | HDMI |
| 13013 | M100572 | TMCO | 134591 | M090544 | TESSI | 1403778 | M060158 | PLOC | 1446492 | P224600 | SCNA | 150024CP | J240024 | HDMI |
| | | | | | | | | | 1446494 | P206611 | SCNA | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-----------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|-------------|---------|-----------|-------------|---------|-----------|
| 15003 | M120100 | RKRM | 1517515 | M090091 | CLRK | 154503 | J009649 | XAIR | 160713 | M120100 | KTSU | 1650010S | P226147 | HDMI |
| 150036 | P208380 | HDMI | | M090091 | ECLD | 1545546 | M090074 | ECLD | 1609419C1 | M090535 | NAVI | 16500M | P226157 | HDMI |
| 150036A | P208380 | HDMI | | M090091 | CLJL | 1547250 | M045193 | OK | 1615618901 | P270540 | ATCO | 16500S | P226158 | HDMI |
| 150036CP | J340023 | HDMI | 1517516 | M170101 | CLRK | | M045193 | TREX | 161565700 | P270539 | ATCO | 1650800 | M001327 | MNLS |
| 150048 | P207292 | HDMI | 1518 | P206348 | XAIR | 1547275 | P270532 | TREX | 1615695500 | P270533 | ATCO | | M001327 | OKSH |
| 150048A | P207292 | HDMI | 151826 | P206509 | MOXY | | P270532 | OK | 1615704200 | P270535 | ATCO | 165530 | P206298 | XAIR |
| 150048CP | P207317 | HDMI | 1518317C1 | M100695 | NAVI | 15503803 | M100464 | GM | 1615721400 | P270536 | ATCO | 16555 | P206298 | XAIR |
| 15005 | M120225 | RKRM | 151849479 | H001035 | NH | 1550817 | M060005 | CLRK | 1615736600 | P270532 | ATCO | 16562 | M070069 | CRMY |
| 15006 | M120365 | RKRM | | H001035 | FIAT | 1552235 | M065065 | ONAN | 1615793200 | M170101 | ATCO | 16563 | M080024 | CRMY |
| 150060 | P207289 | HDMI | | H001035 | CASE | 1552305 | P206410 | ONAN | 1615881700 | P270541 | ATCO | 1657436C1 | M090548 | NAVI |
| 150060A | P207289 | HDMI | 15186939 | P270541 | GM | 1552734 | X007830 | ONAN | 1616106 | P270532 | NACO | 1657434C1 | M090547 | NAVI |
| 150060CP | P207300 | HDMI | | P270541 | FPCO | 1552736 | X007784 | ONAN | 1616488100 | M070069 | ATCO | 1657436C2 | M100695 | NAVI |
| 15007 | M120382 | RKRM | 1518825 | M120154 | CLRK | 15541 | P270536 | WIRG | 1616710C1 | M120100 | NAVI | 1657436C2 | M100695 | NAVI |
| 1500831 | M070008 | CLRK | | M120154 | VLVO | 15552174 | M110479 | GM | 16193981 | M100043 | ATCO | 1658850 | H001284 | NACO |
| 15010 | M120235 | RKRM | 1518PE | P206349 | XAIR | 15557637 | M110479 | GM | 1619398100 | M100043 | KTSU | 1658855 | P270539 | NACO |
| 1501052 | M100463 | AMHO | 1519325 | M090535 | CLRK | 15560 | P206318 | XAIR | | M100043 | ATCO | 1660010M | P226150 | HDMI |
| 1501053 | M090535 | AMHO | 1522201 | M090146 | JJI | 15600 | P206515 | HDMI | 16193984 | M100043 | ATCO | 1660010S | P226153 | HDMI |
| 15011 | M120418 | RKRM | 1522291 | M100465 | BLDY | 1560203 | M070028 | CAT | 1619508200 | M120365 | ATCO | 167627 | M060037 | KSHA |
| 1501108CP | P224707 | HDMI | 15251993 | M100463 | TREX | 15609879 | M110479 | GM | 1619621002 | P270535 | ATCO | 167650 | M065071 | FMCO |
| 150160CP | P224608 | HDMI | 15253 | P206313 | XAIR | 156251 | X004484 | DRSS | 1619621004 | P270539 | ATCO | 16850024 | M090072 | UCP |
| 150172CP | P224706 | HDMI | 15253991 | M120225 | TREX | | X004484 | KTSU | 1619631801 | M090091 | ATCO | 1688662C1 | M100580 | NAVI |
| 150184CP | P224611 | HDMI | 15257794 | M090538 | TREX | 15638767 | M085267 | GM | 1619631802 | M100016 | ATCO | 16921 | P270540 | WIRG |
| 15019056 | M120176 | HRSN | 15267 | P206605 | RWMF | 1568 | J009560 | XAIR | 1619631803 | M070069 | ATCO | 16980 | X004484 | CC |
| 1502168 | P226158 | HSTR | 15271 | M001503 | RWMF | 156815 | M090544 | CUMS | 1619631804 | M080024 | ATCO | 16F92 | M090159 | BABR |
| 15023916 | M120225 | TREX | 15272 | M001702 | RWMF | 15700 | P206516 | HDMI | 1619631805 | M065030 | ATCO | | M090159 | CAT |
| 15026229 | M111026 | GMCT | 152952 | M070008 | HSTR | 157082 | M120100 | CUMS | 161WA0601 | M085008 | CLRK | 16H40043 | M045237 | FMC |
| | M111026 | GM | 153025 | M085056 | HSTR | 1572181 | P270541 | PNJK | 161WA533 | M085023 | CLRK | 16P2501200 | P206308 | DFLX |
| 1503535 | M090210 | FREQ | 15311000 | H001034 | TREX | 1572191 | M120235 | JJI | 161WA599 | M080018 | CLRK | 16R48 | M090210 | BABR |
| 1503578 | M070069 | FREQ | 15335 | P206314 | XAIR | | M120235 | PNJK | 16208 | P207362 | HOIST | 17011 | X004411 | LEVN |
| 1503898 | M085084 | FREQ | 153353 | J190044 | XAIR | 15723 | J008681 | RWMF | 162443 | H001279 | KSHA | 17053 | X004536 | MPOW |
| 1504069 | M070068 | FREQ | 15340 | P206315 | XAIR | 15726 | J008681 | RWMF | 162941001 | M060038 | VMER | 17055 | X004476 | GBKE |
| 1504415 | M090091 | FREQ | 15340PE | J009648 | XAIR | 15738 | P206339 | RWMF | 1630010M | P226140 | HDMI | 17057 | X004478 | GBKE |
| 1504913 | M080024 | FREQ | 15345 | P206316 | XAIR | | P207335 | RWMF | 1630010S | P226144 | HDMI | 17058 | X004480 | LEVN |
| 1504924 | M100146 | FREQ | 15354 | P206316 | XAIR | 15743 | P206340 | RWMF | 163001256CP | J014621 | DFLX | 17060 | X004482 | IRT |
| 1505943 | M085023 | CLRK | 153543 | J190045 | XAIR | | P206341 | RWMF | 16300M | P226129 | HDMI | | X004482 | LEVN |
| 15060400 | J190061 | LINK | 153612111 | M090158 | NH | 15747 | P207335 | RWMF | 16300S | P226132 | HDMI | 17061 | X004482 | PDCI |
| 15060401 | J190060 | LINK | | M090158 | CASE | | P206339 | RWMF | 16312 | X006204 | VCOR | | X004484 | PDCI |
| 15060402 | J190058 | LINK | | M090158 | FIAT | 157864 | P270539 | CMWK | 1635010M | P226141 | HDMI | | X004484 | MOGU |
| 15060406 | P222756 | LINK | 153612123 | M065044 | CASE | 157864A | P270539 | CMWK | 1635010S | P226145 | HDMI | | X004484 | LEVN |
| 15060407 | P222755 | LINK | | M065044 | NH | 158116 | H001034 | ECLD | 16350M | P226154 | HDMI | 17074 | X006203 | PDCI |
| 1506827 | P206394 | FREQ | | M065044 | FIAT | 1583528 | M001799 | CAT | 16350S | P226133 | HDMI | 17075 | X006202 | PDCI |
| 1508 | P207339 | XAIR | 153612125 | M120100 | NH | 15850 | P206517 | HDMI | 163513 | P206407 | KTSU | 170797 | M120235 | KSHA |
| 15090915 | P270536 | BOSS | | M120100 | FIAT | 1585116 | H001034 | ECLD | | P206407 | DRSS | 17220PC0003 | P206303 | HNDA |
| 15091158 | M060158 | BOSS | | M120100 | CASE | 1587517 | X004962 | VLVO | 163514 | P206409 | KTSU | 17220PE8600 | P206303 | HNDA |
| 151000 | P206519 | HDMI | 153612127 | P270538 | CASE | 15900 | P206518 | HDMI | | P206409 | DRSS | 17220PE8601 | P206303 | HNDA |
| 151015 | P206521 | HDMI | | P270538 | NH | 15901 | M120154 | RKRM | 163580 | P270532 | DIA | 1728 | J000230 | NH |
| 1510461 | M065030 | FREQ | | P270538 | FIAT | 15902 | M120131 | RKRM | | P270532 | ELECT | 1730018 | P206544 | HDMI |
| 1510991 | M085023 | JJI | 153612136 | P270533 | FIAT | 15903 | M120100 | RKRM | 163621528 | X004539 | VMER | 1730018SS | P206544 | HDMI |
| 1511657 | M090594 | FREQ | | P270533 | CASE | 15903Q | M120100 | RKRM | 163621530 | M100016 | VMER | 17301 | P206516 | HGMP |
| 1511658 | P206399 | FREQ | | P270533 | NH | 15904W | M120197 | RKRM | 163627673 | M001502 | VMER | 17324 | P208330 | XAIR |
| 1511719 | M070028 | FREQ | 153612138 | P270539 | CASE | 15905 | M120108 | RKRM | 163642518 | M101169 | VMER | 173548 | P206381 | XAIR |
| 1511946 | P206398 | FREQ | | P270539 | FIAT | 15906 | M120365 | RKRM | 163642783 | M002121 | VMER | 17369 | P208364 | CRMY |
| 1512 | P206347 | XAIR | 153612153 | P270532 | CASE | 15906Q | M120365 | RKRM | 163642784 | P207364 | VMER | 1736900 | M120235 | OKSH |
| 1512238 | M100049 | CLRK | | P270532 | FIAT | 15909 | M120235 | RKRM | 163642854 | M101167 | VMER | 17370 | P208348 | CRMY |
| 1512PE | P207331 | XAIR | | P270532 | NH | 15909Q | M120235 | RKRM | 16400 | X006203 | VCOR | 173838 | M065034 | NH |
| 1513792 | M100048 | CLRK | 153612157 | P270541 | CASE | 15911 | M120418 | RKRM | 1640010M | P226142 | HDMI | | M065034 | FMCO |
| 1513902 | P270541 | HSTR | | P270541 | FIAT | 15913 | M122300 | RKRM | 1640010S | P226146 | HDMI | 17390F | M085023 | OKSH |
| 1514079 | P207414 | FREQ | 153612171 | M100043 | FIAT | 159349 | M120100 | NACO | 164001450CP | J014623 | DFLX | 17390FX | M085023 | OKSH |
| 1514083 | M085078 | CLRK | | M100043 | NH | | M120100 | HSTR | 16400M | P226155 | HDMI | 1740018 | P206546 | HDMI |
| 151443 | P206508 | MOXY | | M100043 | CASE | 1594147 | P206280 | PIE | 16400S | P226156 | HDMI | 1740018SS | P206546 | HDMI |
| 15149659 | M111024 | GM | 153612177 | M060251 | NH | 1594202 | P206372 | PIE | 164034 | M080018 | CUMS | 17402 | P270534 | WIMC |
| 1515 | J190003 | XAIR | | M060251 | FIAT | 159842001 | P226153 | VMER | 16404 | P206297 | XAIR | 17403 | P270536 | WIMC |
| 1515089 | P207402 | FREQ | | M060251 | CASE | 1599218 | X004539 | CAT | 1644490 | M100580 | OKSH | 17405 | P270539 | FILTER |
| 15152 | P270531 | RWMF | 153612182 | M120365 | NH | 1599219 | P207366 | CAT | | M100580 | MNLS | | P270539 | LEAR |
| 15153 | P270536 | RWMF | | M120365 | FIAT | 1599220 | P270543 | CAT | 1644500 | M100582 | OKSH | | P270539 | FLTR |
| 15155 | P270539 | RWMF | | M120365 | CASE | 160002 | M090072 | TESSI | 164653 | M100146 | KSHA | | P270539 | WIMC |
| 15161 | P270534 | RWMF | 1536521 | P206410 | PNJK | 16002 | X005207 | FRAM | 1647375C1 | M100580 | NAVI | 17418 | P208386 | XAIR |
| 15163 | P270541 | RWMF | | M060037 | WHITE | | X005207 | ALSY | | M100580 | DINA | 17424 | J024748 | XAIR |
| 15164 | P270543 | RWMF | 1541350 | M120108 | CLRK | 1604316600 | P270542 | ATCO | 1647998C1 | M090520 | NAVI | 17436 | P208358 | XAIR |
| 151712 | P206606 | MOXY | 1543567 | M120108 | ECLD | 16043541 | P270543 | SAME | 1648000C2 | M090547 | KTSU | 17448 | P206382 | XAIR |
| 1517514 | M100016 | CLRK | 154477 | X004478 | DRSS | 160692 | M060158 | FEDR | 16500 | X006202 | VCOR | 1744959 | M085008 | CLRK |
| | M100016 | CLJL | | X004478 | KTSU | | M060158 | DIA | 1650010M | P226143 | HDMI | 1750018 | P206547 | HDMI |
| | | | 15450 | P206317 | XAIR | | M060158 | FEDM | | | | | | |
| | | | | | | | M060158 | ELECT | | | | | | |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|----------------|---------|-----------|------------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|-----------|---------|-----------|
| 1750018SS | P206547 | HDMI | 183670 | J009612 | CUMS | 190042 | J190042 | AP | 19030 | M100052 | RKRM | 1909515 | M120382 | STMC |
| 17518 | P208392 | XAIR | 18375 | P207353 | RWMF | 190044 | J190044 | AP | 1903193M91 | H001278 | MF | 1909526 | M090301 | STMC |
| 17524 | P208338 | XAIR | 18376 | J009636 | RWMF | 190045 | J190045 | AP | | H001278 | DETZ | 1909528 | M090538 | STMC |
| 17536 | P208374 | XAIR | 18377 | J009648 | RWMF | 190046 | J190046 | AP | | H001278 | AGCO | 1909532 | M090520 | STMC |
| 17548 | P206383 | XAIR | 18400 | P206410 | HDMI | 190054 | J190054 | AP | 19035 | P206370 | CAT | 1909537 | M090547 | STMC |
| 1755012 | M085090 | GRDL | 18400CP | J009486 | HDMI | 190055 | J190055 | AP | | P206370 | BLNT | 1909538 | M090280 | STMC |
| 17560 | P208394 | XAIR | 18409 | M065071 | RWMF | 190056 | J190056 | AP | 1903842M91 | H001284 | DETZ | 1909542 | M090538 | STMC |
| 176066740 | P206321 | BADG | 18410 | M100464 | RWMF | 190057 | J190057 | AP | | H001284 | AGCO | 1909545 | M090520 | STMC |
| 176080988 | J034673 | BADG | 18411 | M065034 | RWMF | 190058 | J190058 | AP | | H001284 | MF | 1909548 | M090563 | STMC |
| 176321 | P207367 | CAT | 18416 | M101167 | RWMF | 190059 | J190058 | AP | 19043388 | J024836 | DLTC | 1909550 | M090534 | STMC |
| | P207367 | BLNT | 18420 | M080018 | RWMF | 190060 | J190060 | AP | 1906407 | X007805 | Marine | 1909551 | M090280 | STMC |
| 17692 | X004484 | ADUM | 18421 | M090594 | RWMF | 190061 | J190061 | AP | | X007805 | SHUT | 1909553 | M090560 | STMC |
| 17693 | X007784 | ADUM | 18422 | M085171 | RWMF | 190062 | J190062 | AP | 190699 | M085090 | SLIC | 1909700 | M065065 | STMC |
| 1769937 | P206516 | PIE | 18427 | P206318 | RWMF | 190063 | J190063 | AP | 190704 | P226151 | SLIC | 1909702 | M065065 | STMC |
| 17765 | M070008 | PETTI | 18429 | M001505 | RWMF | 190107 | M100465 | STMC | 1908250 | M065065 | STMC | 1909703 | M065065 | STMC |
| 1796899 | M090538 | CLRK | 18434 | P207366 | RWMF | 1901125 | M120382 | STMC | 190849 | P208330 | SLIC | 1909801 | M085171 | STMC |
| 17B30012SS | J240003 | HDMI | 18440 | P206411 | RWMF | 1901126 | M110189 | STMC | 190851 | X004536 | SLIC | 1909809 | M090544 | STMC |
| 17B30018SS | P206552 | HDMI | 1848432 | H001284 | FIAT | 1901134 | M120418 | STMC | 190861 | P207596 | SLIC | 1909855 | M100049 | STMC |
| 17B30024SS | J240004 | HDMI | | H001284 | CASE | 1901140 | M110077 | STMC | 190876 | J000231 | SLIC | 1909858 | M110014 | STMC |
| 17B35012SS | J240005 | HDMI | 1849425 | X004480 | CASE | 1901150 | M110012 | STMC | 190889 | J190013 | SLIC | 1909860 | M100052 | STMC |
| 17B35018SS | P206553 | HDMI | | X004480 | FIAT | 1901157 | M100695 | STMC | 1909004 | M065071 | STMC | 1909869 | M100464 | STMC |
| 17B35024SS | J024850 | HDMI | 1849471 | H001278 | FIAT | 1901160 | M090158 | STMC | 1909006 | M060232 | STMC | 1909870 | M100464 | STMC |
| 17B40012 | P224479 | HDMI | | H001278 | CASE | 1901180 | M085023 | STMC | 1909007 | M065065 | STMC | 1909872 | M100580 | STMC |
| 17B40012SS | J240006 | HDMI | 1849473 | H001034 | FIAT | 1901181 | M090547 | STMC | 1909010 | M060232 | STMC | 1909887 | M100048 | STMC |
| 17B40018 | J024754 | HDMI | | H001034 | CASE | 1901187 | M100466 | STMC | 1909018 | M065065 | STMC | 1909892 | M100465 | STMC |
| 17B40018SS | P206554 | HDMI | 1849479 | H001035 | FIAT | 190120012 | J190044 | PALA | 1909057 | M060055 | STMC | 1909898 | M100463 | STMC |
| 17B40024 | J024835 | HDMI | | H001035 | CASE | 190120015 | P207394 | PALA | 1909063 | M065065 | STMC | 1909926 | M120382 | STMC |
| 17B40024SS | J024836 | HDMI | 18500 | P206411 | HDMI | 1901204 | M100213 | STMC | 1909065 | M060232 | STMC | 1912400 | X007829 | CAT |
| 17B40036 | J034743 | HDMI | 18500CP | J009487 | HDMI | 1901205 | M100695 | STMC | 1909121 | M080018 | STMC | 191419 | P207415 | DIA |
| 17B40036SS | J034673 | HDMI | 18571 | M090072 | URIG | 1901208 | M110189 | STMC | 1909122 | M070028 | STMC | | P207415 | ELECT |
| 17B40048 | P226142 | HDMI | 18600 | P207667 | HDMI | 1901220 | M120566 | STMC | 1909123 | M090362 | STMC | 1920915 | X004539 | FAUN |
| 17B50012 | P224481 | HDMI | 186548 | M070008 | GRDL | 1901221 | M090547 | STMC | 1909131 | M065065 | STMC | 192256 | P206508 | SLIC |
| 17B50012SS | J240007 | HDMI | 1878529 | M090595 | PALA | 1901231 | M100807 | STMC | 1909135 | M070008 | STMC | 192257 | P206543 | SLIC |
| 17B50018 | J024755 | HDMI | 188347 | J240006 | ELECT | 1901234 | M100695 | STMC | | M070008 | FIAT | 192258 | P207290 | SLIC |
| 17B50018SS | P206555 | HDMI | | J240006 | DIA | 1901289 | M100052 | STMC | 1909146 | M070050 | STMC | 1925199 | X004480 | SISU |
| 17B50024 | J024837 | HDMI | | J240006 | FEDR | 1901292 | M090548 | STMC | 1909207 | M085008 | STMC | | X004480 | ECLD |
| 17B50024SS | J024838 | HDMI | 18838 | P206345 | BVER | 1901299 | M065065 | STMC | 1909208 | M085023 | STMC | 1928766 | X004482 | ECLD |
| 17B50036 | J034744 | HDMI | 188383 | P206345 | BVER | 1901302 | M065034 | STMC | 1909218 | M085207 | STMC | 19298108 | J000233 | IR |
| 17B50036SS | J034674 | HDMI | 18940 | M120131 | CC | 1901303 | M090170 | STMC | 1909230 | M085207 | STMC | 19298116 | P206411 | IR |
| 180005348 | M090595 | VMER | 18A0557 | M070050 | LKBT | 1901304 | M085056 | STMC | 1909234 | M085171 | STMC | 19300 | P206600 | HDMI |
| 180006147 | P206602 | VMER | | M070050 | FMC | 1901305 | M085207 | STMC | 1909241 | M085189 | STMC | 19300Z | P206600 | HDMI |
| 180006149 | P206603 | VMER | 18A23165S | M120108 | FMC | 1901311 | M090563 | STMC | 1909245 | M085172 | STMC | 193015 | H001278 | FIAT |
| 180009 | J000202 | NOVA | 18A2316S | M120108 | FMC | 1901314 | M111026 | STMC | 1909248 | M090563 | STMC | | H001278 | CASE |
| 180011547 | M002120 | VMER | 18A300 | J000200 | HDMI | 1901331 | M060247 | STMC | 1909250 | M085172 | STMC | | H001278 | NH |
| 180011827 | P270538 | VMER | 18A350 | J000201 | HDMI | 1901332 | M085090 | STMC | 1909300 | M090544 | STMC | 19350 | P206601 | HDMI |
| 180124 | M060158 | SLIC | 18A3784 | M120108 | LKBT | 1901334 | M045193 | STMC | 1909303 | M090362 | STMC | 19350CP | P206609 | HDMI |
| 180316 | M065034 | SLIC | | M120108 | FMC | 1901335 | M065044 | STMC | 1909306 | M090544 | STMC | 19350Z | P206601 | HDMI |
| 180363 | M045237 | SLIC | | M120108 | LBX | 1901336 | M090595 | STMC | 1909310 | M090072 | STMC | 19400 | P206602 | HDMI |
| 180697 | X004478 | CASE | 18A400 | J000202 | HDMI | 1901337 | M100572 | STMC | 1909316 | M090594 | STMC | 19400CP | P206610 | HDMI |
| 18077 | P206366 | GOE | 18A4305 | X004484 | FMC | 1901342 | M120135 | STMC | 1909327 | M090535 | STMC | 19400Z | P206602 | HDMI |
| 180864 | P215307 | CASE | | X004484 | LKBT | 1901343 | M085008 | STMC | 1909333 | M090009 | STMC | 194027 | M001503 | DWCH |
| | P215307 | AUST | 18A500 | J000203 | HDMI | 1901345 | M090544 | STMC | 1909336 | M100464 | STMC | | M001503 | CMWK |
| 1810110 | X004539 | OKSH | 18A557 | M070050 | FMC | 1901346 | M100582 | STMC | 1909344 | M090544 | STMC | 194027A | M001432 | CMWK |
| 18110 | J018110 | AP | 18H0419 | M120100 | FMC | 1901348 | M122300 | STMC | 1909348 | M090544 | STMC | 194049 | M001702 | CMWK |
| 181338 | P270531 | DIA | 190002 | J190002 | AP | 1901351 | M120235 | STMC | 1909349 | M090544 | STMC | | M001702 | DWCH |
| | P270531 | FEDR | 190003 | J190003 | AP | 1901352 | M100465 | STMC | 1909350 | M100464 | STMC | 194064 | J008671 | CMWK |
| | P270531 | ELECT | 190004 | J190004 | AP | 1901353 | M100465 | STMC | 1909351 | M090146 | STMC | 194137A | M060158 | CMWK |
| 18144 | P270542 | AP | 190009 | J190009 | AP | 1901358 | M090544 | STMC | 1909352 | M090544 | STMC | 194181 | M001703 | DWCH |
| | P206368 | AP | 190011 | P207332 | AP | 1901360 | M090074 | STMC | 1909353 | M090544 | STMC | | M001703 | CMWK |
| 18154F | M085008 | OKSH | 1900120015 | P207394 | PALA | 1901361 | M090781 | STMC | 1909354 | M090535 | STMC | 194181A | M001703 | DWCH |
| 18154FX | M085008 | OKSH | 190013 | J190013 | AP | 1901362 | M120100 | STMC | 1909376 | M090146 | STMC | | M001703 | CMWK |
| 181DGE005E0523 | P206508 | AGEM | 190014 | J190014 | AP | 1901373 | M100049 | WLKR | 1909377 | M090781 | STMC | 194202 | M001504 | CMWK |
| 18200 | P206403 | HDMI | 190016 | J190016 | AP | 1901378 | M100695 | WLKR | 1909400 | M120100 | STMC | 194284A | J008681 | CMWK |
| 18225 | P206404 | HDMI | 190017 | J190017 | AP | 1901382 | M100465 | STMC | 1909401 | M120108 | STMC | 194375 | J024748 | CMWK |
| 18250 | P206405 | HDMI | 190019 | J190019 | AP | 1901383 | M090595 | STMC | 1909416 | M120154 | STMC | 194375A | P208330 | CMWK |
| 18275 | P206406 | HDMI | 190020 | J190020 | AP | 1901384 | M090544 | STMC | 1909427 | M120176 | STMC | 194451 | M001668 | CMWK |
| 18300 | P206407 | HDMI | 190023 | J190023 | AP | 1902490 | M070069 | CLJL | 1909428 | M120131 | STMC | 194456 | M101168 | CMWK |
| 18325 | P206408 | HDMI | 190025 | J190025 | AP | | M070069 | SISU | 1909437 | M120365 | STMC | 194456A | M101168 | CMWK |
| 1834224 | M001566 | CAT | 190026 | P206286 | AP | | M070069 | ECLD | 1909451 | M120367 | STMC | 194479A | M060251 | CMWK |
| | M001566 | EAGP | 190027 | J190027 | AP | | M070069 | CLRK | 1909500 | M090158 | STMC | 194625 | X004484 | PRVT |
| 183422400 | M001566 | CAT | 190037688 | P207408 | PALA | | M070069 | VALM | 1909505 | M090280 | STMC | | | |
| 18350 | P206409 | HDMI | 1900401 | M060232 | STMC | 1902493 | M085008 | CLRK | | | | | | |
| | | | 190041 | J190041 | AP | | | | | | | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-----------|---------|-----------|-------------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|
| 194843 | X004482 | PRVT | 1M13284800 | M045193 | WHITE | 2010003 | P206371 | STMC | 2020225 | P270533 | STMC | 20400B | X004482 | HDMI |
| 19500 | P206603 | HDMI | 1ME19301 | M090544 | MACK | 2010005 | P207405 | STMC | 2020249 | M100463 | GM | 20400ES | J000216 | HDMI |
| 19500043 | P206602 | PRVT | 1ME19301P1 | M090544 | MACK | 2010014 | P206372 | STMC | 2020250 | P270534 | STMC | 20400I | X004482 | HDMI |
| 19500183 | J000203 | PRVT | 1ME19301P10 | M090535 | MACK | 2010041 | P206373 | STMC | 2020275 | P270535 | STMC | 204035 | X004482 | BEQP |
| 19500186 | J009606 | PRVT | 1ME19301P2 | M090074 | MACK | 2010061 | P206374 | STMC | 2020300 | P270536 | STMC | 2042783 | M070028 | EATN |
| 19500260 | X004480 | PRVT | 1ME19301P5 | M090544 | MACK | 2010069 | P206375 | STMC | 2020350 | P270538 | STMC | 2043027 | P206600 | CAT |
| 19500278 | P207667 | PRVT | 1ME19301P7 | M090544 | MACK | 2010114 | P207408 | STMC | 2020384 | P270540 | STMC | 2045555 | M002117 | ASV |
| 19500467 | X006203 | PRVT | 1ME19301P8 | M100464 | MACK | 2010768 | X004476 | GM | 2020385 | P270543 | STMC | 2046609 | M090534 | GM |
| 19500505 | P206411 | PRVT | 1ME19301P9 | M100464 | MACK | 2010769 | X004538 | GM | 2020400 | P270539 | STMC | 2046900 | M065071 | TRJN |
| 19500529 | J009624 | PRVT | 1MEA19301P5 | M090544 | MACK | 2010770 | X004478 | MTRC | 2020406 | P270837 | STMC | 204690000 | M065071 | TRJN |
| 19500530 | X007785 | PRVT | 1NPN90506 | M100944 | MACK | | X004478 | MOCH | 2020414 | P271508 | STMC | 20477610 | M001865 | MACK |
| 19500534 | P206607 | PRVT | 1P2035 | M070008 | CHLN | 2010771 | X004480 | GM | 2020415 | P270837 | STMC | | M001865 | VLVO |
| 19500581 | P206408 | PRVT | 1X39440007 | M065044 | HAY | | X004480 | MOCH | 2020417 | P270838 | STMC | 20500 | X004484 | HDMI |
| 19500585 | P206409 | PRVT | 1X6442 | X004538 | FMC | | X004480 | MTRC | 2020450 | P270540 | STMC | 2050002 | P206297 | STMC |
| 19500586 | P213191 | PRVT | | X004538 | LKBT | 2010772 | X004482 | GM | 2020500 | P270541 | STMC | 2050010 | P206297 | WLKR |
| 19500659 | P206407 | PRVT | | | | 2010773 | X004484 | UCP | 2020550 | P270542 | STMC | | P206297 | STMC |
| 19500781 | P206603 | PRVT | | | | | X004484 | GM | | P270542 | WLKR | 2050019 | P206297 | STMC |
| 19500862 | J000230 | PRVT | | | | 2011273 | P206371 | STMC | 2020600 | P270543 | AMBC | 2050029 | M045237 | ASV |
| 19500CP | P206611 | HDMI | 200 | J000220 | AP | 2011274 | P206373 | STMC | | P270543 | STMC | 2050032 | P206298 | STMC |
| 19500Z | P206603 | HDMI | 20000145 | J009644 | ASTEC | 2011275 | P206374 | STMC | 2021027 | P271508 | STMC | 20500A | X006202 | HDMI |
| 19501529 | M085078 | CMWK | 20000152 | P207366 | AST | 2011276 | P206375 | STMC | 2021028 | P270837 | STMC | 20500B | X004484 | HDMI |
| 19502069 | P206410 | PRVT | | P207366 | ASTEC | 2011280 | P206375 | STMC | 2021029 | P270838 | STMC | 20500ES | J000217 | HDMI |
| 19502386 | X004478 | PRVT | 200002 | P206279 | TESSI | 201210 | M065030 | BEQP | 2021300 | P271507 | STMC | 20500I | X004484 | HDMI |
| 1951025 | M085056 | CMWK | 200004232 | X006202 | CAT | 2013323 | M100213 | GM | 2021400 | P270837 | STMC | 205012 | X004478 | BEQP |
| 1951026 | M085078 | CMWK | 20000646 | P206398 | AST | | M100213 | VLVO | 2021500 | P270838 | STMC | 2050657 | J092689 | STMC |
| 1951315 | M080024 | CMWK | | P206398 | ASTEC | 2015210C1 | M100582 | NAVI | 2021500 | P270838 | STMC | 2051892 | M060055 | ASV |
| 1951468 | M001502 | CMWK | 20000651 | J190003 | AST | 20153T | M080018 | NLSN | 2021600 | P271511 | STMC | 205229 | M090158 | SHBR |
| 1951510 | P270538 | CMWK | | J190003 | ASTEC | 201550N | M060479 | NLSN | | P271511 | WLKR | 20580000 | M065065 | UPRH |
| 195617 | J009607 | PRVT | 200014 | P207351 | TESSI | 201551N | M060480 | NLSN | 2022400 | P270539 | STMC | 20580001 | M065044 | UPRH |
| 195N949 | M070008 | OKSH | 200024 | P206389 | TESSI | 201552N | M060481 | NLSN | | P270539 | WLKR | 205996 | M085090 | CRMY |
| 19600 | P207596 | HDMI | 200027 | P207333 | TESSI | 201553N | M060482 | NLSN | 20225 | X004537 | HDMI | 20600 | X004539 | HDMI |
| 19600CP | P207598 | HDMI | 200028 | P207335 | TESSI | 201554N | M060483 | NLSN | 2022500 | P270541 | STMC | 2060001 | P207667 | STMC |
| 19600Z | P207596 | HDMI | 200029 | P206340 | TESSI | 201555N | M065138 | NLSN | | P270541 | WLKR | 2060004 | P206403 | STMC |
| 196103 | P270531 | CMWK | 200035 | P206343 | TESSI | 201556N | M065139 | NLSN | 20225ES | J000212 | HDMI | 2060011 | P206404 | STMC |
| 196224 | P206410 | FMC | 2000393 | M085056 | RYGO | 201557N | M065140 | NLSN | 202265 | M060158 | KSHA | 2060016 | P206405 | STMC |
| 196332A | M100048 | CMWK | 200043 | P206348 | TESSI | 201558N | M065141 | NLSN | 2022825 | M100465 | GM | 2060025 | P206406 | STMC |
| 196350 | P207402 | CMWK | 200048 | P207324 | TESSI | 201559N | M091050 | NLSN | 2024270 | X004536 | GM | 2060030 | P206407 | STMC |
| 196351 | P206304 | CMWK | 200052 | J190016 | TESSI | | M065142 | NLSN | 2024271 | X004537 | GM | 2060036 | P206408 | STMC |
| 196373 | P206309 | CMWK | 200063 | P206393 | TESSI | 201560N | M085407 | NLSN | 20250 | X004476 | HDMI | 2060042 | P206409 | STMC |
| 196381 | P270530 | CMWK | 200068 | P216174 | TESSI | 201561N | M085408 | NLSN | 20250ES | J000211 | HDMI | 2060063 | P206410 | STMC |
| 19745 | P207339 | CC | 200070 | P207325 | TESSI | 201562N | M085409 | NLSN | 20275 | X004538 | HDMI | 2060070 | P206282 | STMC |
| 197700 | M045237 | FMCO | 200071 | J190013 | TESSI | 201563N | M085410 | NLSN | 20275ES | J000213 | HDMI | 2060072 | P206411 | STMC |
| 197721 | M085023 | FWD | 20007402 | M065044 | NH | 201564N | M060483 | NLSN | 2028001 | P270535 | STMC | 20600I | X004539 | HDMI |
| 199254 | M045237 | FMCO | | M065044 | FIAT | | M085411 | NLSN | 202SPT063 | M170101 | GRDL | 2061063 | J009486 | STMC |
| 199386R91 | M085008 | NAVI | | M065044 | CASE | 201565N | M091046 | NLSN | 20300 | X004478 | HDMI | | J009486 | WLKR |
| 19A200 | J000220 | HDMI | 200079 | P207350 | TESSI | 201566N | M091047 | NLSN | 20300ES | J000214 | HDMI | 2061072 | J009487 | STMC |
| 19A225 | J000222 | HDMI | 200095003 | J190003 | CAT | 201567N | M091048 | NLSN | 203010820 | X004536 | WHITE | | J009487 | WLKR |
| 19A250 | J000221 | HDMI | 200095301 | P206547 | CAT | 201568N | M091049 | NLSN | 2030195 | P207382 | STMC | 20619T | M070325 | NLSN |
| 19A275 | J000224 | HDMI | 200095705 | P208394 | CAT | 201569N | M091050 | NLSN | 2030202 | P206313 | STMC | 206204 | X004478 | CRMY |
| 19A300 | J000227 | HDMI | 200095811 | P206509 | KIMBLE | 201570N | M101167 | NLSN | 2030208 | P206314 | STMC | 206212 | J240004 | CRMY |
| 19A350 | J000228 | HDMI | 2000SEU063 | M090009 | GRDR | 201571N | M101168 | NLSN | 2030212 | P206316 | STMC | 206337 | P206337 | DD |
| 19A400 | J000230 | HDMI | 2001103 | M060251 | TYLR | 201572N | M101169 | NLSN | 2030213 | P206317 | STMC | 2063420 | M085056 | TRJN |
| 19A500 | J000232 | HDMI | 200114 | J190004 | TESSI | 201573N | M101170 | NLSN | 2030214 | P206318 | STMC | 206342000 | M085056 | OK |
| 19H0340 | X004482 | FMC | 2002206 | M100463 | GM | 201574N | M101171 | NLSN | 2030401 | P206315 | STMC | | M085056 | TRJN |
| | X004482 | LKBT | 200238N | M090595 | FTGD | 201575N | M120747 | NLSN | 2030812 | M100464 | GM | | M085056 | EATN |
| | X004482 | LBX | | M090595 | NLSN | 201576N | M120748 | NLSN | 2031274 | P207386 | STMC | 206346 | P206346 | GNRC |
| 19TN726 | M060005 | OKSH | 2002655 | M090280 | GM | 201577N | M120749 | NLSN | 2031275 | P206316 | STMC | 206466100 | P206346 | TRJN |
| 19X1442 | M120135 | STMC | 2005340 | M090159 | GM | 201578N | M120750 | NLSN | 2031276 | P206317 | STMC | | P206607 | TREX |
| 1D22101 | M045237 | FMHD | 2006718 | M100463 | GM | 201579N | M120751 | NLSN | 2031279 | P207385 | STMC | 206615 | P206615 | DD |
| 1G5192 | P206411 | RYGO | 200827R91 | M100049 | NAVI | 2016573 | M120108 | GRDL | 2031281 | P206318 | STMC | 2067739 | M001503 | CAT |
| | P206411 | CAT | 2009207 | M090534 | GM | 20200 | X004536 | HDMI | 2032369 | M100465 | GM | 206773900 | M001503 | CAT |
| 1G5679 | P206409 | TIM | 200A1014 | P206331 | AP | 2020001 | P270532 | STMC | 2033410 | M100213 | OKSH | 2068063 | J009486 | WLKR |
| | P206409 | CAT | 200A1016 | P226140 | AP | 2020006 | P270533 | STMC | 2033626 | M070008 | EATN | | J009486 | STMC |
| 1G8122 | M170101 | RYGO | 200A7516 | P206331 | AP | 202000R91 | M100049 | NAVI | 20350 | X004480 | HDMI | 2068072 | J009487 | WLKR |
| | M170101 | CAT | 200K1014 | P206331 | AP | 2020012 | P270534 | STMC | 20350A | X006204 | HDMI | | J009487 | STMC |
| 1H0859 | M070008 | FMC | 200K1016 | P206331 | AP | 2020022 | P270535 | STMC | 20350ES | J000215 | HDMI | 2069207 | M090534 | GM |
| | M070008 | LKBT | 200K7016 | P206331 | AP | 2020083 | P270536 | STMC | 20354626 | M100944 | VLVO | 2069773 | J009611 | GM |
| 1H2180 | M090158 | LBX | 200K7514 | P206331 | AP | 20200ES | J000210 | HDMI | 2038095 | M090009 | TRJN | 2070196 | P206602 | STMC |
| | M090158 | FMC | 200K7516 | P206331 | AP | 2020108 | P270538 | STMC | 2039105 | M090534 | GM | 2070201 | P206603 | STMC |
| | M090158 | LKBT | 200SEU063 | M090009 | GRDL | 2020134 | P270539 | STMC | 203981100 | P206342 | TRJN | 2070209 | P206373 | STMC |
| 1JD916 | X007830 | OKSH | 200SP1063 | M120100 | GRDL | 2020144 | P270541 | STMC | 20400 | X004482 | HDMI | 2070215 | P207596 | STMC |
| | X007830 | ONAN | 200SP0063 | M120100 | GRDL | 2020200 | P270532 | STMC | 20400A | X006203 | HDMI | 2071275 | P206609 | STMC |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-----------|---------|-----------|------------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|------------|---------|-----------|
| 2071276 | P206610 | STMC | 20A300 | J009604 | HDMI | 21004 | M065065 | WLKR | 211197 | M090544 | CUMS | 21325 | M060232 | WLKR |
| 2071277 | P206611 | STMC | 20A350 | J009605 | HDMI | 21007 | M060232 | WLKR | 211206 | M100049 | CUMS | 2132530 | P226129 | STMC |
| 2071283 | P207598 | STMC | 20A400 | J009606 | HDMI | 2100793 | P207326 | ASTEC | 211213 | M090072 | CUMS | 2132535 | P226154 | STMC |
| 2071284 | P206608 | WLKR | 20A500 | J009607 | HDMI | 20A500 | P207326 | AST | 21124 | M060232 | WLKR | 2132540 | P226155 | WLKR |
| | P206608 | STMC | 20C300 | X007830 | HDMI | 2100988 | P206508 | STMC | 21125 | M065065 | WLKR | | P226155 | STMC |
| 2071285 | P206600 | STMC | 20C350 | X007831 | HDMI | 2100989 | P206509 | STMC | | P210110 | HDMI | 2132550 | P226157 | STMC |
| | P206600 | WLKR | 20C400 | X007784 | HDMI | 2100991 | P206510 | STMC | 21126 | M060232 | WLKR | 21328 | M065065 | WLKR |
| 2071286 | P206601 | STMC | 20C500 | X007785 | HDMI | 2100992 | M06511 | STMC | 21127 | M060232 | WLKR | 21331 | M060232 | WLKR |
| | P206601 | WLKR | 20E01K1520 | P270536 | KTSU | 2100993 | P206512 | STMC | 21136 | M065044 | KUTK | 2133640 | J034743 | WLKR |
| 2072019 | M120108 | TRJN | 20S200 | J190056 | HDMI | 2100995 | P206511 | STMC | 21137 | P206405 | KUTK | | J034743 | STMC |
| 207201900 | M120108 | EATN | 20S225 | J190057 | HDMI | 2101000 | P206512 | STMC | 21151 | M065065 | WLKR | 2133650 | J034744 | STMC |
| 2073181 | M065034 | EATN | 20S250 | J190058 | HDMI | 210116 | M120448 | CRAN | 211516500 | M090210 | TREX | | J034744 | WLKR |
| 207335 | P207335 | ENGN | 20S275 | J190059 | HDMI | 210121 | M070028 | CRAN | 2115188 | P206408 | TREX | 2134056 | P207331 | CAT |
| 207366 | P207366 | YOUNM | 20S300 | J190060 | HDMI | 21013 | M090544 | CRAN | | P206408 | OK | 2134083 | M100582 | CAT |
| 207368 | P207368 | VMER | 20S350 | J190061 | HDMI | 21016 | M070028 | CRAN | 211618R91 | M085023 | NAVI | 2134840 | P226142 | STMC |
| 2076550 | M085023 | TRJN | 20S400 | J009623 | HDMI | 21018 | M085023 | WLKR | 21169 | M060232 | WLKR | 21365 | M065065 | WLKR |
| 207655000 | M085023 | TRJN | 20S500 | J009624 | HDMI | | M120100 | CRAN | 21174 | M120100 | WLKR | 21372 | M060232 | WLKR |
| | M085023 | EATN | 2100002 | P206520 | STMC | 21021 | M065065 | WLKR | 2117521 | X004476 | BLDY | 21374 | P222018 | HDMI |
| 20779 | P206408 | QUIN | 2100003 | P206521 | STMC | 21022 | M060232 | WLKR | 2117539 | X004480 | BLDY | 21384 | J009611 | HDMI |
| 2078196 | P206602 | STMC | 21000038 | P207329 | ASTEC | 21023 | M085023 | CRAN | 21188 | M045237 | WLKR | 2139921 | M090158 | BLWL |
| | P206602 | WLKR | | P207329 | AST | 21024 | M120365 | CRAN | 212 | J000221 | AP | 214 | J000222 | AP |
| 2078201 | P206603 | WLKR | 21000039 | P206336 | ASTEC | 21025 | M045237 | WLKR | 2120401292 | M090535 | REX | 2140057 | P226142 | STMC |
| | P206603 | STMC | | P206336 | AST | 21026 | M100049 | CRAN | 2120402592 | M090170 | RFRD | 2140071 | P226143 | STMC |
| 2078215 | P207596 | WLKR | 2100004 | P224481 | STMC | 21028 | M060232 | WLKR | 2120403292 | M060158 | MIIN | 2140530 | P226129 | STMC |
| | P207596 | STMC | 21000042 | P206399 | ASTEC | 21030 | M100049 | CRAN | | M060158 | RFRD | 2140535 | P226154 | STMC |
| 2079903 | M090534 | GM | | P206399 | AST | | M065065 | WLKR | 2120403492 | M070069 | RFRD | 2140540 | P226155 | STMC |
| 2080012 | P222748 | STMC | 21000043 | P207353 | AST | 2103006 | M090301 | GRDL | 2120979 | J009429 | STMC | 2140550 | P226157 | STMC |
| 2080102 | J000224 | STMC | | P207353 | ASTEC | 21035 | M090544 | CRAN | 2120980 | J009429 | STMC | 2140562 | J024835 | STMC |
| 2080103 | J000227 | STMC | 21000044 | P206395 | AST | 21037 | M090535 | CRAN | 2120981 | J009429 | STMC | 2140563 | J034743 | STMC |
| 2080105 | J000228 | STMC | | P206395 | ASTEC | 21038 | M085008 | CRAN | 2120982 | X005207 | STMC | 2140564 | P226142 | STMC |
| 2080107 | J000230 | STMC | 21000048 | J008671 | ASTEC | 21042 | M100048 | CRAN | 2120986 | P206543 | STMC | 2140566 | J024837 | STMC |
| 2080109 | J000232 | STMC | | J008671 | AST | 21046 | M120100 | CRAN | 2120995 | P206540 | STMC | 2140567 | J034744 | STMC |
| 2081801 | M090170 | FMC | 21000085 | M090074 | AST | 21047 | M120108 | CRAN | 2121006 | X005207 | WLKR | 214059001 | M065034 | VMER |
| 20824 | P206306 | TRUX | | M090074 | ASTEC | 21048 | M120131 | CRAN | 21213 | J009612 | HDMI | 2140590011 | M065034 | VMER |
| 208522 | M080018 | DRDT | 21000090 | J009636 | ASTEC | 210486 | P206309 | Scompa | 2121405 | J024758 | STMC | 2140804 | J024754 | STMC |
| 2088102 | J000224 | WLKR | | J009636 | AST | 21054 | M120154 | CRAN | 21215 | P206607 | HDMI | 2140806 | J024755 | STMC |
| | J000224 | STMC | 2100017 | P206523 | STMC | 21055 | M080024 | CRAN | 212361 | M085008 | CUMS | 2142445 | P207453 | TREX |
| 2088103 | J000227 | WLKR | 2100019 | P206526 | STMC | 2105576 | M120131 | TRJN | 212362 | M085023 | CUMS | 2143292 | M120225 | TREX |
| | J000227 | STMC | 21000195 | P206393 | AST | 210557600 | M120131 | EATN | 2124312 | J009613 | HDMI | | M120225 | OK |
| 2088105 | J000228 | STMC | | P206393 | ASTEC | | M120131 | TRJN | 212507592 | M090538 | CLRK | 21439 | M065065 | WLKR |
| | J000228 | WLKR | 21000198 | P207362 | AST | 21057 | M100464 | CRAN | 21259 | M065065 | WLKR | 21464 | M090362 | WLKR |
| 2088107 | J000230 | WLKR | | P207362 | ASTEC | 21058 | P206319 | GTMM | 21287 | M060232 | WLKR | 21465 | M100049 | WLKR |
| | J000230 | STMC | 2100022 | P206524 | STMC | 21059 | M065065 | WLKR | 212A1014 | P206333 | AP | 21470 | M070028 | WLKR |
| 2088109 | P206410 | CRMY | 2100023 | P206525 | STMC | 2106001 | M090301 | VMER | 212A1016 | P206333 | TRUX | 21475 | M065065 | WLKR |
| | J000232 | STMC | 21000360 | P207363 | ASTEC | 21060011 | M090301 | VMER | | P206333 | AP | 21476 | M085023 | WLKR |
| | J000232 | WLKR | | P207363 | AST | 21066 | M090538 | CRAN | 212K1014 | P206333 | AP | 21495 | M060232 | WLKR |
| 208852 | M070028 | DRDT | 2100048 | M120131 | CRAN | 21067 | M100464 | CRAN | 212K7514 | P206333 | AP | 2150066 | P226146 | STMC |
| 2089167 | M085008 | TRJN | 21000793 | P207326 | AST | 21068 | M065065 | WLKR | 2130010 | P226148 | STMC | 2150400 | P226147 | STMC |
| 208916700 | M085008 | TRJN | | P207326 | ASTEC | | P207394 | POCI | 2130015 | P226149 | STMC | 2150651 | P226145 | STMC |
| | M085008 | EATN | 2100083 | M120197 | CRAN | 2106828 | M002121 | CAT | 2130020 | P226148 | STMC | 2150671 | P226144 | STMC |
| 2089643 | M070068 | EATN | 21001004 | P207324 | AST | 2106829 | M002121 | CAT | | P226148 | WLKR | 2150735 | P226133 | STMC |
| | M070068 | TRJN | | P207324 | ASTEC | 21070 | M090535 | CRAN | 2130026 | P226141 | STMC | 2150740 | P226156 | STMC |
| | M070068 | YALE | 2100116 | M120448 | CRAN | 21072 | M120197 | CRAN | 2130530 | P226129 | STMC | 2150750 | P226158 | STMC |
| 208964300 | M070068 | TRJN | 2100128 | M120131 | CRAN | 21074 | M090547 | WLKR | 2130535 | P226154 | STMC | 2150808 | P206552 | STMC |
| 2090008 | P207784 | STMC | 21001321 | M120225 | ASTEC | | M120365 | CRAN | 2130540 | P226155 | STMC | 2150809 | P206553 | STMC |
| 2090696 | P206507 | STMC | | M120225 | AST | 21078 | P206303 | LEVN | 2130550 | P226157 | STMC | 2150810 | P206554 | STMC |
| 2090987 | J008167 | STMC | 21001330 | J009648 | ASTEC | | M100465 | CRAN | 2131025 | P226149 | STMC | 2150812 | P206555 | STMC |
| 209115 | J000230 | Scompa | | J009648 | AST | 21079 | P206304 | LEVN | | P226149 | WLKR | 2150867 | P226152 | STMC |
| 2091176 | M120365 | GM | 21001385 | J190042 | ASTEC | 21082 | M120189 | CRAN | 2131030 | P226140 | WLKR | 2151020 | P226151 | WLKR |
| 2092903 | M070069 | EATN | | J190042 | AST | 21083 | M120197 | CRAN | | P226140 | STMC | | P226151 | STMC |
| | M070069 | TRJN | 2100146 | P206515 | STMC | 21090 | M100463 | CRAN | 2131035 | P226140 | STMC | 2151025 | P226152 | STMC |
| | M070069 | YALE | 2100150 | M085207 | CRAN | 21091 | M100213 | CRAN | | P226141 | WLKR | | P226152 | WLKR |
| 209290300 | M070069 | TJAK | 2100153 | P206516 | STMC | 21092 | M100048 | CRAN | 2131040 | P226142 | STMC | 2151030 | P226144 | STMC |
| | M070069 | JNDR | 2100164 | M090091 | CRAN | 21093 | M100463 | CRAN | 2131050 | P226143 | STMC | | P226144 | WLKR |
| 2093622 | M085023 | EATN | 2100165 | M120225 | CRAN | 21094 | M120235 | CRAN | 2131060 | P226150 | WLKR | 2151035 | P226145 | STMC |
| 2094047 | M065065 | TRJN | 2100167 | P206517 | STMC | 21095 | M090091 | CRAN | | P226150 | STMC | | P226145 | WLKR |
| 209500200 | M090158 | TJAK | 2100169 | M100016 | CRAN | 21097 | M065065 | WLKR | 21314 | J009614 | HDMI | 2151040 | P226146 | STMC |
| | M090158 | EATN | 2100171 | M140048 | CRAN | 21099 | M120235 | CRAN | 2131840 | J024754 | WLKR | 2151050 | P226147 | STMC |
| 209802 | X004476 | WVSA | 2100180 | P206518 | STMC | 21101 | M085008 | WLKR | | J024754 | STMC | 2151060 | P226153 | WLKR |
| 209802B | X004536 | WVSA | 21003 | M060232 | WLKR | 2110221 | P206616 | STMC | 2131850 | J024755 | STMC | | P226153 | STMC |
| 209802C | X004482 | WVSA | 2100338 | P206519 | STMC | 21113 | P206604 | HDMI | 2132440 | J024835 | STMC | 2151240 | J240006 | STMC |
| 209802D | X004478 | WVSA | 2100360 | P207363 | AST | 2111312 | P206605 | HDMI | | J024835 | WLKR | | J240006 | WLKR |
| 209802E | X004484 | WVSA | | P207363 | ASTEC | | | | 2132450 | J024837 | STMC | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|------------|---------|-----------|-----------|---------|-----------|---------------|---------|-----------|------------|---------|-----------|------------|---------|-----------|
| 2151250 | J240007 | STMC | 2170380 | P207330 | STMC | 2181203 | P206344 | STMC | 219567 | P206406 | NH | 222578 | M120154 | DRDT |
| 2151830 | P206552 | WLKR | 2170494 | P206346 | STMC | 2181204 | P206344 | STMC | | P206406 | CASE | 22279590 | P206344 | IR |
| | P206552 | STMC | 2170507 | P216175 | STMC | 2182 | M090520 | WLKR | 21966 | P216227 | WLKR | 2228000 | P207419 | STMC |
| 2151835 | P206553 | WLKR | 2170663 | P207332 | STMC | 21833 | M100048 | WLKR | 21968 | M100052 | WLKR | 22300 | P206334 | DFLX |
| | P206553 | STMC | 2170966 | P216175 | STMC | 21835 | M090072 | WLKR | 21969 | M100146 | WLKR | 22300AZ | P206334 | DFLX |
| 2151840 | P206554 | WLKR | 2170971 | P207329 | STMC | 21837 | M100049 | WLKR | 21971 | M120382 | WLKR | 22300S | P224685 | DFLX |
| | P206554 | STMC | 2170972 | P206349 | STMC | 218371 | P205834 | KSHA | 219802 | M065034 | DRDT | 2230745 | M085056 | FMC |
| 2151850 | P206555 | STMC | 2170973 | P207327 | STMC | 21838 | M085171 | WLKR | 21998 | M065034 | WLKR | 22320220 | M065044 | IR |
| | P206555 | WLKR | 2170974 | P206346 | STMC | 218439 | H001284 | KSHA | 21H0145 | J240012 | LKBT | 22320246 | M100048 | IR |
| 2152440 | J024836 | WLKR | 2170975 | P207331 | STMC | 2185 | P206343 | NAPA | 2200 | M002164 | MOB | 22320253 | M085090 | IR |
| | J024836 | STMC | 2170992 | P207331 | STMC | 21850 | M060232 | WLKR | 22000214 | M100463 | AST | 22332 | M060251 | TMCO |
| 2152450 | J024838 | STMC | 2171004 | J190019 | STMC | 2188030 | J008681 | STMC | | M100463 | ASTEC | 2233448 | X004478 | FMC |
| | J024838 | WLKR | 2171006 | P207364 | STMC | 2190093 | P206331 | STMC | 2200086 | P207367 | STMC | 22337 | M120366 | WLKR |
| 2152530 | P226132 | WLKR | 2171009 | P207362 | STMC | 2190106 | P206333 | STMC | 2200087 | P206849 | STMC | 22340350 | M090301 | IR |
| | P226132 | STMC | 2171010 | P207366 | STMC | 2190110 | J000127 | STMC | 2200092 | P207368 | STMC | 22344816 | P206520 | IR |
| 2152535 | P226133 | STMC | 2171011 | P207362 | STMC | 2190113 | P206334 | STMC | 2200098 | P206520 | STMC | 22350 | P206335 | DFLX |
| 2152540 | P226156 | STMC | 2171013 | P206346 | STMC | 2190118 | P206335 | STMC | 22004 | M090280 | WLKR | 22350AZ | P206335 | DFLX |
| 215254001 | M085208 | VMER | 2171014 | P207362 | STMC | 2190125 | P206336 | STMC | 22005 | M100016 | WLKR | 2235724 | M085023 | FMC |
| 2152540011 | M085208 | VMER | 2171015 | P207332 | STMC | 2190143 | P206338 | STMC | 2200815613 | M100464 | BLDY | 223599 | P206323 | GRVE |
| 2152550 | P226158 | STMC | 2171016 | P207332 | STMC | 2190345 | P206337 | STMC | 2201032 | P206851 | STMC | 22362 | M060250 | TMCO |
| 2153640 | J034673 | STMC | 2171188 | P207363 | STMC | 2191J000218 | J000218 | MACK | 2201080 | P207369 | STMC | 2236206001 | M100016 | HRCN |
| | J034673 | WLKR | 217149 | M090544 | HSTR | 2191J008681 | J008681 | MACK | 22016 | P206344 | LEAR | 2236206186 | J190002 | HRCN |
| 2153650 | J034674 | STMC | 21722 | M045237 | WLKR | 2191J009605 | J009605 | MACK | | P206344 | FLTR | 2236206238 | J009648 | HRCN |
| | J034674 | WLKR | 21723 | M065071 | WLKR | 2191J038612 | J038612 | MACK | | P206344 | FILTER | 2236209022 | P207333 | HRCN |
| 21540 | M065065 | WLKR | 217326 | M090544 | RYGO | 2191J190003 | J190003 | MACK | 22029 | P206555 | MOGU | 2236408 | M100048 | FMC |
| 21578 | M060037 | WLKR | 21745 | M065065 | WLKR | 2191KYX004476 | X004476 | MACK | 22046 | P207339 | LEVN | 2236410 | X004482 | FMC |
| 21579 | M065030 | WLKR | 2177 | P206546 | NAPA | 2191KYX004478 | X004478 | MACK | 22056 | P206286 | WLKR | 22367007 | M085056 | IR |
| 21580 | M070068 | WLKR | 2178014 | P207364 | STMC | 2191KYX004480 | X004480 | MACK | 220817 | M085023 | DRDT | 22373179 | M101170 | IR |
| 21581 | M070069 | WLKR | 2180003 | P207335 | STMC | 2191KYX004482 | X004482 | MACK | 220847 | P270532 | SLIC | 22376255 | M090158 | IR |
| 21582 | M080024 | WLKR | 2180004 | P207333 | STMC | 2191KYX004484 | X004484 | MACK | 220861 | M001505 | DLTC | 22381 | M120131 | WLKR |
| 21584 | M090091 | WLKR | 2180040 | P207333 | STMC | 2191KYX004536 | X004536 | MACK | 2210112 | P207415 | STMC | 22382550 | M060482 | IR |
| 2160001 | P206279 | STMC | 2180049 | P207335 | STMC | 2191KYX004537 | X004537 | MACK | 2210126 | P206927 | STMC | 22391 | M090548 | WLKR |
| 2160004 | P207350 | STMC | 2180054 | P216172 | STMC | 2191KYX004539 | X004539 | MACK | 2210131 | P206302 | STMC | 22395867 | M120750 | IR |
| 2160048 | P206279 | STMC | 2180058 | P206341 | STMC | 2191M080018 | M080018 | MACK | 2210141 | P206303 | STMC | 22400 | P206336 | DFLX |
| 2160053 | P207350 | STMC | 2180062 | P206343 | STMC | 2191M080024 | M080024 | MACK | 2210148 | P206304 | STMC | 22400AZ | P206336 | DFLX |
| 2160056 | P206280 | STMC | 2180064 | P206345 | STMC | 2191M085171 | M085171 | MACK | 2210154 | P207298 | WLKR | 22400S | P224686 | DFLX |
| 2160065 | P206281 | STMC | 2180067 | P206348 | STMC | 2191M090072 | M090072 | MACK | | P207298 | STMC | 2240164 | P208388 | STMC |
| 2160070 | P206282 | STMC | 2180075 | P206340 | STMC | 2191M090091 | M090091 | MACK | 2210695 | P206301 | STMC | 2240176 | P208358 | STMC |
| 2160074 | J190025 | STMC | 2180079 | P206342 | STMC | 2191M090535 | M090535 | MACK | 2210696 | P206303 | STMC | 2240463 | P208374 | STMC |
| 2160506 | P207359 | STMC | 2180081 | P206344 | STMC | 2191M090544 | M090544 | MACK | 2210697 | P206304 | STMC | 2240470 | P206383 | STMC |
| 2161012 | P206286 | STMC | 2180084 | P206347 | STMC | 2191M090594 | M090594 | MACK | 2210698 | P207298 | STMC | 224063 | P270539 | FMC |
| 2161126 | P206280 | STMC | 2180096 | P207338 | STMC | 2191M090595 | M090595 | MACK | 221303 | M045123 | KSHA | 2240678 | P208388 | STMC |
| 2161127 | P206281 | STMC | 2180381 | P207339 | STMC | 2191M100052 | M100052 | MACK | 221322 | M090158 | DRDT | 2240880 | P208394 | STMC |
| 2161128 | P206282 | STMC | 2180488 | J008681 | STMC | 2191M100465 | M100465 | MACK | 22139455 | M122300 | IR | 2240882 | J024748 | STMC |
| 2161129 | J190025 | STMC | | P206344 | CRMY | 2191M100580 | M100580 | MACK | 22139544 | M122300 | IR | 2240883 | J024750 | STMC |
| 2161144 | P207346 | STMC | 2180508 | P207341 | STMC | 2191M100582 | M100582 | MACK | 22139555 | M122300 | IR | 2240884 | P207285 | IR |
| 2161146 | J190023 | STMC | 2181002 | P207345 | STMC | 2191M101158 | M101158 | MACK | 221499 | M100049 | DRDT | 2244018 | P208386 | WLKR |
| 2161147 | J190027 | STMC | 2181003 | P206353 | STMC | 2191M120382 | M120382 | MACK | 22163 | P216200 | WLKR | 22445 | M060480 | WLKR |
| 2161153 | J190023 | STMC | 2181006 | P207346 | STMC | 2191MFM090544 | M090544 | MACK | 22167 | P216204 | WLKR | 22449 | M090534 | WLKR |
| 2161154 | J190025 | STMC | 2181007 | P206354 | STMC | 2191MPM090535 | M090535 | MACK | 22168 | P208359 | WLKR | 22452 | M120418 | WLKR |
| 2161155 | P207359 | STMC | 2181124 | P207340 | STMC | 2191MPM100463 | M100463 | MACK | 22169 | P208375 | WLKR | 22453039 | P206327 | IR |
| 2161158 | P206283 | STMC | 2181125 | P206341 | STMC | 2191P206282 | P206282 | MACK | 221694 | M060232 | DRDT | 22453047 | P206328 | IR |
| 21627 | P206341 | KUTK | 2181126 | P206343 | STMC | 2191P206283 | P206283 | MACK | 2218000 | P207559 | STMC | 22453625 | M110479 | IR |
| 2169001 | M085056 | VMER | 2181127 | P206345 | STMC | 2191P206318 | P206318 | MACK | 2220111 | P206306 | STMC | 22456172 | M120235 | IR |
| 21690011 | M085056 | VMER | 2181128 | P206348 | STMC | 2191P206333 | P206333 | MACK | 2220119 | P206308 | STMC | 22456198 | J190003 | IRCR |
| 216931 | M060055 | DRDT | 2181129 | P206340 | STMC | 2191P206336 | P206336 | MACK | 2220122 | P206927 | STMC | | J190003 | TKNG |
| 2170003 | P207322 | STMC | 2181130 | P206342 | STMC | 2191P206344 | P206344 | MACK | 2220124 | P206309 | STMC | | J190003 | IR |
| 2170005 | P207324 | STMC | 2181131 | P206344 | STMC | 2191P206347 | P206347 | MACK | 2220130 | P206310 | STMC | 22456701 | P206521 | IR |
| 2170006 | P207325 | STMC | 2181132 | P206347 | STMC | 2191P206375 | P206375 | MACK | 2220133 | P206311 | STMC | 224620 | M090210 | DRDT |
| 2170067 | P206348 | STMC | 2181153 | P207341 | WLKR | 2191P206400 | P206400 | MACK | 2220136 | P208392 | STMC | 2246593 | M110189 | CAT |
| 2170147 | P207322 | STMC | 2181154 | P207339 | STMC | 2191P206410 | P206410 | MACK | 2220967 | P208386 | STMC | 2247830 | H001279 | FMC |
| 2170151 | P216174 | STMC | 2181182 | P206344 | STMC | 2191P206615 | P206615 | MACK | 2220979 | P206310 | STMC | 22500 | P206337 | DFLX |
| 2170156 | P207324 | STMC | 2181183 | P206340 | STMC | 2191P207339 | P207339 | MACK | 2220981 | P206311 | STMC | 2250006 | P206612 | WLKR |
| 2170160 | P207325 | STMC | 2181185 | P206344 | STMC | 2191P207408 | P207408 | MACK | 2220982 | P208338 | STMC | 225002 | M090535 | RIMP |
| 2170166 | J190013 | STMC | 2181186 | P206344 | STMC | 2191P207414 | P207414 | MACK | 2220984 | P206309 | STMC | 22500AZ | P206337 | DFLX |
| 2170171 | P207328 | STMC | 2181187 | P206341 | STMC | 2191P207596 | P207596 | MACK | 2220985 | P208358 | STMC | 22500S | P224687 | DFLX |
| 2170174 | P207329 | STMC | 2181191 | P206347 | STMC | 2191P208394 | P208394 | MACK | 2220989 | P208392 | STMC | 225010 | P206542 | RIMP |
| 2170179 | P206349 | STMC | 2181194 | P207339 | STMC | 2191P216197 | P216197 | MACK | 22214 | M090547 | WLKR | 225012 | M090074 | RIMP |
| 2170182 | P207326 | STMC | 2181195 | P206350 | STMC | 2191P270541 | P270541 | MACK | 22231 | M090563 | WLKR | 2250190 | P207568 | STMC |
| 2170188 | P207327 | STMC | 2181196 | J190004 | STMC | 2191WZM100464 | M100464 | MACK | 222434 | M100463 | IVECO | 2250205 | P207567 | STMC |
| 2170194 | P206346 | STMC | 2181201 | P206340 | STMC | 2191X004482 | X004482 | MACK | 22250 | P206333 | DFLX | 2250207 | P207566 | STMC |
| 2170203 | P207331 | STMC | 2181202 | P206342 | STMC | 21923 | M120154 | WLKR | 22254965 | P207341 | IRCR | 225021 | M100465 | RIMP |
| | | | | | | | | | | P207341 | IR | | | |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | |
|-----------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|--|
| 225029 | M170101 | RIMP | 22771 | M090595 | WLKR | 2297136 | M080018 | FMC | 2306635 | M085172 | GM | 2380910 | P207317 | STMC | |
| 225039 | M122300 | RIMP | 22774 | M100016 | WLKR | 2297365 | M120225 | MRTZ | 230848 | M060232 | DRDT | 2380911 | P207300 | STMC | |
| 225043 | M100463 | RIMP | 22775 | M100572 | WLKR | 2297959 | P206407 | FMC | 2310254 | P206547 | STMC | 2380912 | J240024 | STMC | |
| 225048 | M100463 | RIMP | 22786 | M120135 | WLKR | 2298016 | J009631 | STMC | 23162 | M100049 | HAVA | 238744001 | M100048 | VMER | |
| 2250943 | P207566 | STMC | 22789 | M110012 | WLKR | 2298024 | J009636 | STMC | 2320002 | P206300 | STMC | 2387440011 | M100048 | VMER | |
| 2250944 | P207620 | STMC | 22808 | M085008 | WLKR | 2298026 | J009644 | STMC | 23207269 | M170101 | IR | 2388025 | P206410 | TYLR | |
| 2251095 | P207619 | STMC | 2280806 | J000127 | STMC | 2298036 | J009637 | STMC | 2320939 | P205979 | STMC | 238884 | P207324 | KSHA | |
| 2251096 | P207581 | STMC | 22809 | M090544 | WLKR | 2298037 | P207354 | STMC | 2320940 | P205976 | STMC | 2390713 | J000227 | WLKR | |
| 2251097 | P207620 | STMC | 22823 | M090535 | WLKR | 2298038 | J009645 | STMC | 2320941 | P206299 | STMC | | J000227 | STMC | |
| 2251098 | P207582 | STMC | 22828 | M090544 | WLKR | 22984056 | M090538 | KOEK | 2321070 | M065065 | CLRK | 2390714 | J000228 | WLKR | |
| 2251254 | P207567 | WLKR | 22829 | M090535 | WLKR | 22991 | M111029 | WLKR | | M065065 | TREX | | P206601 | STMC | |
| | P207567 | STMC | 22833 | M120365 | WLKR | 22H0492 | M080024 | LKBT | 2323080 | M085407 | MRBR | 2390715 | J000230 | STMC | |
| 2251259 | J009393 | STMC | 22834 | M090544 | WLKR | | M080024 | FMC | 23275 | P206409 | TMPO | 2390716 | J000232 | STMC | |
| 2251261 | P207581 | STMC | 22835 | M100464 | WLKR | 22H0644 | P207332 | LKBT | 23374 | M090210 | TMPO | 2390728 | J000233 | STMC | |
| 2251262 | P207567 | STMC | 228355 | M090544 | HSTR | 2300010669 | M120108 | UPTI | 2339654 | M065034 | FMC | | J000233 | WLKR | |
| 2251264 | P207581 | STMC | 22836 | M100582 | WLKR | 230010002 | M090544 | VLVO | 23400 | P206299 | HDMI | 2390850 | P206525 | TYLE | |
| 2251265 | P207568 | STMC | 22837 | P206388 | WLKR | | M090544 | WGMC | 23419686 | M065065 | DD | 2391621 | P207282 | TYLE | |
| 2251275 | P207581 | STMC | 22838 | P206389 | WLKR | 230010003 | M100464 | WGMC | 23423601 | M080024 | PETB | 2392079 | P206382 | TYLE | |
| | P207581 | WLKR | 22843 | M120197 | WLKR | 230010004 | M090535 | VLVO | 23426 | P206546 | HAVA | 2393084 | M065065 | CAT | |
| 2251277 | P207568 | WLKR | 22844 | M090146 | WLKR | 230010005 | M090544 | VLVO | 2345 | P206280 | XAIR | 2393341 | P206508 | TYLE | |
| 2251279 | P207581 | WLKR | 22845 | P206386 | WLKR | | M090544 | WGMC | 2345PE | P207351 | XAIR | 2398713 | J000227 | WLKR | |
| 22551 | M090158 | WLKR | 22846 | P206387 | WLKR | 230010008 | M100463 | WGMC | 234A1014 | J000127 | AP | | J000227 | STMC | |
| 22552 | M120225 | WLKR | 22847 | P206390 | WLKR | 230010009 | M100464 | VLVO | 234A1016 | J000127 | AP | 2398714 | J000228 | STMC | |
| 22566 | M085267 | WLKR | 22848 | P206391 | WLKR | 230010010 | M100464 | WGMC | | J000127 | TRUX | | J000228 | WLKR | |
| 22572 | M090594 | WLKR | 22851 | M100463 | WLKR | | M100464 | VLVO | 234A1414 | J000127 | AP | 2398715 | J000230 | WLKR | |
| 22583 | M065065 | WLKR | 22856 | P216228 | WLKR | | M100464 | UPTI | 234C1016 | J000127 | AP | | J000230 | STMC | |
| 22600 | P206338 | DFLX | 22863 | P208389 | WLKR | 230010011 | M100463 | VLVO | | J000127 | DFLX | 2398716 | J000232 | WLKR | |
| 22600AZ | P206338 | DFLX | 22864 | P208395 | WLKR | 230010021 | M120365 | WGMC | 23500 | P206299 | HDMI | | J000232 | STMC | |
| 22604 | M090547 | WLKR | 22866 | M085172 | WLKR | | M120365 | WSTI | 235024 | P208336 | HDMI | 23991 | M060005 | KOEK | |
| 2260801 | M045237 | FMC | 2288000 | P207419 | STMC | | M120365 | VLVO | 235024A | P208336 | HDMI | 2399991 | M070068 | VME | |
| 2261697 | M065065 | FMC | 22882 | P207320 | WLKR | 230010027 | M120100 | WGMC | 235040011 | X004482 | VLVO | | M070068 | CLRK | |
| 22628 | M065034 | WLKR | 22885 | P207321 | WLKR | | M120100 | VLVO | 235043430 | X009076 | WSTI | 240001 | P206544 | AP | |
| 22630 | M070008 | WLKR | 22888 | M110189 | WLKR | 230010047 | M100463 | WGMC | | X009076 | FRTL | 240003 | J240003 | AP | |
| 22632 | M090158 | WLKR | 22891 | P216202 | WLKR | | M100463 | VLVO | 235043814 | X007785 | WSTI | 240004 | J240004 | AP | |
| 22633 | M090170 | WLKR | 22892 | P207299 | WLKR | 230010051 | M120197 | WGMC | | X007785 | VLVO | 240005 | J240005 | AP | |
| 22634 | M100146 | WLKR | 22894 | P207300 | WLKR | 230010052 | M100464 | WGMC | 235043815 | X007784 | VLVO | 240006 | J240006 | AP | |
| 22636 | M085056 | WLKR | 22896 | M090781 | WLKR | 230010054 | M120365 | VLVO | 235048 | P206377 | HDMI | 240007 | J240007 | AP | |
| 22637 | M085207 | WLKR | 22897 | M110189 | WLKR | | M120365 | WGMC | 235048A | P206377 | HDMI | 240012 | J240012 | AP | |
| 22663 | M090563 | WLKR | 22899 | M110189 | WLKR | 230010056 | M100465 | VLVO | 23507610 | P210110 | ALSN | 240016 | J240016 | AP | |
| 22665 | M120367 | WLKR | 22902 | P207302 | WLKR | 230010064 | M100465 | VLVO | | P210110 | DD | 240018 | P207297 | HDMI | |
| 22691640 | M100463 | KTSU | 2290220 | P206397 | STMC | 230010066 | M100043 | VLVO | 23507611 | X006202 | ALSN | 240018CP | P208385 | HDMI | |
| | M100463 | DMAG | 2290221 | P207364 | STMC | 230010069 | M120108 | VLVO | | X006202 | DD | 24001965 | P270541 | CMI | |
| | M100463 | MH | 2290224 | P206398 | STMC | | M120108 | UPTI | 23507616 | P206403 | ALSN | 240024 | J240012 | HDMI | |
| 2269681 | M060232 | FMC | 2290227 | P206399 | STMC | 230010070 | M100465 | VLVO | | P206403 | DD | | J240024 | AP | |
| 2270257 | P207281 | STMC | 2290229 | P206400 | STMC | 230010072 | M120100 | WGMC | 23507629 | P213191 | DD | 240024A | J240012 | HDMI | |
| 2270260 | P207282 | STMC | 2290230 | J009635 | STMC | 230010073 | M090544 | VLVO | | P213191 | ALSN | 240048 | P207295 | HDMI | |
| 2270271 | P207283 | STMC | 2290231 | J009639 | STMC | 230010077 | M120365 | VLVO | 2351588 | M065030 | CLRK | 240048A | P206378 | HDMI | |
| 2270542 | J024737 | STMC | 2290232 | J009641 | STMC | 230010078 | M100582 | VLVO | | M065030 | CLJL | 240048CP | P206388 | HDMI | |
| 2270544 | P216191 | STMC | 2290232 | J009641 | STMC | 230010081 | M100580 | VLVO | | M065030 | VME | 240060 | P207290 | HDMI | |
| 2270547 | J024735 | STMC | 2290660 | P207361 | STMC | 230010084 | M100582 | MACK | 23519686 | M065065 | ALSN | 240060CP | P206390 | HDMI | |
| 2270551 | J024739 | STMC | 22907 | M122300 | WLKR | | M100582 | VLVO | | M065065 | DD | 240065 | P208358 | TESSI | |
| 2270555 | P208324 | STMC | 22909055 | P206350 | IRCR | 230013215 | M100582 | VLVO | 235200015 | X007784 | UPTI | 240072 | J640001 | HDMI | |
| 2270566 | P208364 | STMC | | P206350 | IR | 230013221 | M120100 | VLVO | 23545 | P206281 | XAIR | 240072A | J640001 | HDMI | |
| 2270573 | P208348 | STMC | 2291361 | M085008 | MRTZ | 230013409 | M100463 | VLVO | 23570001 | M085056 | RYGO | 2400749 | P207282 | STMC | |
| 2270574 | P208380 | STMC | 22915 | M100213 | WLKR | 230013410 | M100465 | VLVO | 23570002 | M070008 | RYGO | 240083 | P208350 | TESSI | |
| 2270577 | P207285 | STMC | 22916 | M100466 | WLKR | 230013411 | M100465 | VLVO | 23570014 | M090280 | RYGO | 2400860 | J009648 | STMC | |
| 2270578 | P207287 | STMC | 22917 | M120235 | WLKR | 230013417 | M100463 | VLVO | 23570016 | M060055 | RYGO | 2400865 | J009650 | STMC | |
| 2270579 | P216197 | STMC | 22920 | M100465 | WLKR | 230013420 | M100465 | VLVO | 23570018 | M090170 | RYGO | 240103 | J014621 | TESSI | |
| 2270585 | P207286 | STMC | 22924 | M100465 | WLKR | | M100465 | WSTI | 23570031 | M090301 | RYGO | 240114 | P224699 | TESSI | |
| 2270586 | P207292 | STMC | 22925 | M100465 | WLKR | 230013428 | M085171 | WSTI | 2362507 | M002120 | CAT | 240118A | P224696 | HDMI | |
| 2270590 | P207288 | STMC | 22936 | M090544 | WLKR | 230013441 | M100582 | WSTI | 23641 | P270538 | CRMY | 240136CP | P224698 | HDMI | |
| 2270598 | P207289 | STMC | 22937 | M100695 | WLKR | 230013455 | M100463 | WSTI | 23642 | P270539 | CRMY | 240224 | M100146 | SLAR | |
| 2270951 | P206376 | STMC | 22938 | M100807 | WLKR | 230013463 | M100944 | WSTI | 2370035 | M170101 | RYGO | 2403029 | M065034 | TYLR | |
| 2270952 | P206376 | STMC | 22940 | M090074 | WLKR | 230013474 | M101182 | FRTL | 237010001 | M090091 | VLVO | 2403031 | M085023 | TYLR | |
| 2270955 | P206377 | STMC | 22941 | M090781 | WLKR | | M101182 | WSTI | 237010002 | M080024 | VLVO | 2403032 | M070008 | TYLR | |
| 2270958 | P206378 | STMC | 22943 | M120100 | WLKR | 230013807 | M100465 | VLVO | 237013407 | M090091 | WSTI | 2403033 | M085008 | TYLR | |
| 2270961 | P206379 | STMC | 22963 | M100465 | WLKR | 230013815 | M100464 | VLVO | 237013601 | M090091 | VLVO | 2403034 | M090544 | TYLR | |
| 2270962 | P208393 | STMC | 22965 | M090544 | WLKR | 230024 | P208328 | HDMI | 237779A1 | P206369 | CASE | 2403036 | M090009 | TYLR | |
| 22766 | M060247 | WLKR | 2296531 | P206344 | TYLE | 230024A | P208328 | HDMI | 2380904 | P207314 | STMC | 2403037 | M120100 | TYLR | |
| 22767 | M085090 | WLKR | 2296533 | P206345 | TYLE | 230036 | P206376 | HDMI | 2380906 | P224628 | STMC | 2403039 | M090538 | TYLR | |
| 22769 | M045193 | WLKR | 2296557 | J008681 | TYLE | 230036A | P206376 | HDMI | 2380908 | P207299 | STMC | 2403044 | M090210 | TYLR | |
| 22770 | M065044 | WLKR | 22966 | M100695 | WLKR | 230048 | P206376 | HDMI | 2380909 | J340023 | STMC | | | | |
| | | | 2296712 | P206543 | TYLE | 230048A | P206376 | HDMI | | | | | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-----------|---------|-----------|------------|---------|-----------|-----------|---------|-----------|-------------|---------|-----------|-----------|---------|-----------|
| 2403046 | M090159 | TYLR | 2430036AZ | P208324 | DFLX | 2450048 | P207292 | DFLX | 24751 | J024751 | AP | 2500021 | J009612 | WLKR |
| 2403049 | M090535 | TYLR | 2430048 | P207285 | DFLX | 2450048AZ | P207292 | DFLX | 24754 | J024754 | TRUX | 2500022 | P222018 | WLKR |
| 2403052 | M090146 | TYLR | 2430048AZ | P207285 | DFLX | 2450048CP | P207317 | DFLX | | J024754 | AP | | P222018 | STMC |
| 2403054 | M100464 | TYLR | 2430048CP | P207314 | DFLX | 2450060 | P207289 | DFLX | 24755 | J024755 | AP | 2500023 | J009612 | WLKR |
| 2403057 | M070069 | TYLR | 2430263 | P207347 | STMC | 2450060AZ | P207289 | DFLX | | J024755 | TRUX | 250004198 | P206405 | VANAI |
| 2403076 | M120365 | TYLR | 2430273 | P207349 | STMC | 2450060CP | P207300 | DFLX | 24757 | J024757 | AP | 250007741 | M080024 | SLAR |
| 2403077 | M120197 | TYLR | 2430277 | P207350 | STMC | 2450724 | P206333 | STMC | 24758 | J024758 | AP | 250009843 | X004539 | SLAR |
| 2403144 | M100465 | TYLR | 2430278 | P207351 | STMC | 2450726 | P206334 | STMC | 248280 | M090301 | SLAR | 250010865 | M120131 | SLAR |
| 2403151 | M090544 | TYLR | 2430283 | P207352 | STMC | 2450727 | P206334 | STMC | 2482970 | M090544 | GM | 250024779 | M100016 | SLAR |
| 2403184 | M085207 | TYLR | 2430286 | P207353 | STMC | 2450728 | P206335 | STMC | 2482972 | M100048 | GM | 250024780 | P270543 | SLAR |
| 2403359 | M085078 | TYLR | 2430301 | P207354 | STMC | 2450729 | P206336 | STMC | 248337 | J009649 | ALSY | 2500242CP | P224589 | HDMI |
| 2403518 | M100572 | TYLR | 2430492 | P207353 | STMC | 2450726 | P206336 | CRMY | | J009649 | FRAM | 250030884 | M100146 | SLAR |
| 2403666 | P206614 | TYLE | 2430493 | P207354 | STMC | 2450730 | P206336 | STMC | 24835 | J024835 | TRUX | 2500355 | P206405 | DMT |
| 2403714 | P207419 | TYLR | 2430613 | P216169 | STMC | 2450732 | P206337 | STMC | | J024835 | AP | | P206405 | SYNER |
| 2403783 | M065073 | TYLR | 2430614 | P207353 | STMC | 2450736 | P206337 | STMC | 24836 | J024836 | AP | 2500357 | P206407 | DMT |
| 2404031 | M085023 | TYLR | 2430618 | P207354 | STMC | 2451261 | P226140 | STMC | | J024836 | TRUX | | P206407 | SYNER |
| 240806 | M080024 | SLAR | 2430621 | P216169 | STMC | 2451282 | P206338 | STMC | 24837 | J024837 | AP | 2500361 | P206411 | DMT |
| 241260 | X004484 | SLAR | 24344 | P206309 | TRUX | 2460048 | P216197 | DFLX | | J024837 | TRUX | | P206411 | SYNER |
| 241415 | X004482 | SLAR | | P206309 | AP | 2460048AZ | P216197 | DFLX | 2483764 | M100048 | GM | 2500362 | P207667 | DMT |
| 2419264 | X007784 | CAT | 24345 | P206310 | TRUX | 24609 | P206547 | HAVA | 24838 | J024838 | AP | | P207667 | SYNER |
| 2419265 | X007785 | CAT | | P206310 | AP | 24658 | P206547 | TRUX | | J024838 | TRUX | 250048 | P206379 | HDMI |
| 241970 | P226144 | SLAR | 24346 | J024748 | TRUX | | P206547 | AP | 24850 | J024850 | AP | 250048A | P206379 | HDMI |
| 242029 | X004480 | SLAR | 24347 | P206312 | TRUX | 24672 | P206305 | AP | | J024850 | TRUX | 250048CP | P206389 | HDMI |
| 24205 | P206301 | TRUX | | P206312 | AP | 24675 | J024747 | TRUX | 2485787 | M085023 | GM | 250060 | P208393 | HDMI |
| 2421143 | J014623 | STMC | 2435018 | P207281 | DFLX | 24676 | P206552 | TRUX | 2488074 | M065065 | GM | 250060A | P208393 | HDMI |
| 2421144 | P207309 | STMC | 2435018AZ | P207281 | DFLX | 24677 | P206553 | TRUX | 2488076 | M085023 | GM | 250060CP | P206391 | HDMI |
| 2421281 | P206384 | STMC | 2435024 | J024735 | DFLX | 24677 | P206554 | TRUX | 248888 | M085056 | FMCO | 2500638 | P206604 | STMC |
| 2421282 | P207308 | STMC | 2435036 | P208348 | DFLX | 24678 | P206555 | TRUX | 24908 | M080018 | WILM | 2500639 | J009613 | STMC |
| 2421283 | P206385 | STMC | 2435036AZ | P208348 | DFLX | 24696 | P207559 | AP | | M080018 | AGEM | 2500640 | P206606 | STMC |
| 2421285 | P216200 | STMC | 2435048 | P207286 | DFLX | 24697 | P207419 | GOE | 24921330 | M085023 | GRDL | 2500900 | P206604 | STMC |
| | P216200 | WLKR | 2435048AZ | P207286 | DFLX | | P207419 | AP | | M085023 | WRNR | 2500901 | P206605 | STMC |
| 2421286 | P208359 | STMC | 24400 | P205976 | HDMI | 24697Q | P207419 | AP | 24938 | P224633 | TRUX | 2500930 | J009612 | STMC |
| 2421287 | J034746 | STMC | 2440001 | P207411 | STMC | 24708 | P208328 | AP | 24939 | P208338 | TRUX | 2500931 | P206607 | STMC |
| 2421288 | P208375 | STMC | 2440018 | P207282 | DFLX | 24709 | P208336 | AP | 24941 | P216191 | TRUX | 2500970 | P213191 | STMC |
| 2421289 | P216204 | STMC | 2440024 | J024737 | DFLX | 24710 | P207281 | AP | 24MP50036CP | P216227 | DFLX | 2501017 | P210110 | STMC |
| 2421291 | P207319 | STMC | 2440029R1 | M085008 | NAVI | 24711 | P207282 | TRUX | 24MP50048CP | P216228 | DFLX | 2501102 | P270543 | SYNER |
| 2421292 | P206386 | STMC | 2440036 | P208364 | DFLX | 24712 | P207282 | AP | 24P30024 | P208328 | DFLX | 2501153 | P206341 | SYNER |
| 2421293 | P207320 | STMC | 2440036AZ | P208364 | DFLX | 24712 | P207283 | TRUX | 24P30024AZ | P208328 | DFLX | | P206341 | DMT |
| 2421294 | P206387 | STMC | 2440048 | P207287 | DFLX | 24713 | P207283 | AP | 24P30036 | P206376 | DFLX | 2501164 | P206340 | DMT |
| 2421295 | P207321 | STMC | 2440048AZ | P207287 | DFLX | 24713 | P207297 | GOE | 24P30036AZ | P206376 | DFLX | | P206340 | SYNER |
| 2421296 | P208389 | STMC | 2440060 | P207288 | DFLX | 24714 | P207297 | AP | 24P30048 | P206376 | DFLX | 250118CP | P224703 | HDMI |
| 2421297 | P207301 | STMC | 2440060AZ | P207288 | DFLX | 24714 | P207297 | TRUX | 24P30048AZ | P206376 | DFLX | 250136CP | P216227 | HDMI |
| 2421298 | P208395 | STMC | 2440060CP | P207299 | DFLX | 24715 | P207298 | AP | 24P35024 | P208326 | DFLX | 250148CP | P216228 | HDMI |
| 2421299 | P207302 | STMC | 244007R91 | M085023 | NAVI | 24716 | P207298 | AP | 24P35024AZ | P208336 | DFLX | 250160CP | J540008 | HDMI |
| 2421300 | J640005 | STMC | 2440191 | P206367 | STMC | 24717 | P207308 | AP | 24P35036 | P208324 | DFLX | 2501710 | M090538 | CLRK |
| 2421301 | P216202 | STMC | 2440192 | P206368 | STMC | 24717 | P207309 | AP | 24P35048 | P206377 | DFLX | 250172CP | P224609 | HDMI |
| 2421302 | P224600 | STMC | 2440200 | P206369 | STMC | 24718 | P208386 | AP | 24P35048AZ | P206377 | DFLX | 2501775 | P206301 | DIND |
| 2421303 | P216205 | STMC | 2440204 | P206370 | STMC | 24718 | P208386 | TRUX | 24P40018CP | P208385 | DFLX | 2501787 | P207397 | DIND |
| 2421305 | P224635 | STMC | 2440602 | P207414 | STMC | 24718 | P208392 | TRUX | 24P40024 | J240012 | DFLX | 2501803 | M090170 | VLVO |
| 2421307 | P224638 | STMC | 2440753 | P207411 | STMC | 24719 | P208392 | AP | 24P40048 | P206378 | DFLX | | M090170 | CLRK |
| 2421308 | P209913 | STMC | 2440754 | P206366 | STMC | 24719 | P208330 | AP | 24P40048CP | P206388 | DFLX | 2503736 | M060480 | DIND |
| 2421310 | P209912 | STMC | 2440755 | P206369 | STMC | 24720 | P208338 | AP | 24P40060CP | P206390 | DFLX | 2503737 | P206306 | DIND |
| 2421311 | P209910 | STMC | 2440756 | P206370 | STMC | 24721 | P206384 | AP | 24P40072 | J640001 | DFLX | 2503776 | M060158 | DIND |
| 2421317 | P224636 | STMC | 2440758 | P207413 | STMC | 24722 | P206385 | AP | 24P40096CP | P206391 | DFLX | 2503777 | M002117 | DIND |
| 2421402 | J024749 | STMC | 2440762 | P206367 | STMC | 24731 | P216191 | TRUX | 24P50048 | P206379 | DFLX | 25048810 | M090074 | MACK |
| 2421403 | J024757 | STMC | 2440763 | P206368 | STMC | 24735 | J024735 | TRUX | 24P50048AZ | P206379 | DFLX | 2505781 | X004484 | PNJK |
| 2421404 | J024751 | STMC | 2444889 | M065065 | GM | 24737 | J024737 | TRUX | 24P50060AZ | P208393 | DFLX | 25069983 | M100043 | MACK |
| 2421405 | J024758 | STMC | 244511 | P206282 | XAIR | 24737 | J024737 | AP | 24P50060CP | P208393 | DFLX | 2508001 | J009614 | STMC |
| 242367 | M120225 | SLAR | 2445PE | P207353 | XAIR | 24739 | J024739 | TRUX | 24P50060AZ | P208393 | DFLX | 25084209 | M085171 | MACK |
| 2423714 | M085023 | GM | 2446593 | M110028 | CAT | 24749 | J024739 | AP | 2500001 | J009611 | STMC | 25092 | M001327 | CRMY |
| 2426018 | P207559 | STMC | 244951001 | X007824 | VMER | 24745 | P224633 | TRUX | 2500002 | P210110 | STMC | 2509461 | M100146 | JJI |
| 24270004 | M060037 | SCRM | 244951001H | X007824 | VMER | 24746 | J024746 | AP | 2500003 | P270534 | SYNER | | M100146 | PNJK |
| 24270006 | M100016 | SCRM | 24500 | P206300 | HDMI | | J024746 | TRUX | | P270534 | DMT | 2510883 | M090210 | CLRK |
| 2427177 | M065065 | GM | 2450001 | P206331 | STMC | 24747 | J024746 | TRUX | 2500005 | J009612 | STMC | | M090159 | ECLD |
| 2427277 | M085023 | GM | 2450003 | P206333 | STMC | 24747 | J024747 | TRUX | 2500006 | J009611 | STMC | 2511251 | M085090 | PNJK |
| 2428242 | M065065 | GM | 2450004 | J000127 | STMC | 24748 | J024747 | AP | 2500007 | P270538 | SYNER | 25114233 | X004480 | BNTA |
| 2430001 | P207349 | STMC | 2450018 | P207283 | DFLX | 24748 | J024748 | AP | | P270538 | DMT | 251210 | M090072 | CUMS |
| 2430002 | P207347 | STMC | 2450018AZ | P207283 | DFLX | 24749 | J024748 | TRUX | 2500012 | P270543 | SYNER | 251211 | M090074 | CUMS |
| 2430004 | P207350 | STMC | 2450024 | J024739 | DFLX | 24750 | J024749 | AP | | P270543 | DMT | 2512224 | M170101 | VLVO |
| 2430024 | P216191 | DFLX | 2450024AZ | J024739 | DFLX | 24750 | J024750 | AP | 2500016 | J009613 | STMC | 2513322 | X004484 | ECLD |
| 2430024AZ | P216191 | DFLX | 2450036 | P208380 | DFLX | 24750 | J024750 | TRUX | 2500017 | P222018 | WLKR | 251601 | X004539 | MOXY |
| 2430036 | P208324 | DFLX | 2450036AZ | P208380 | DFLX | 2475010 | P224412 | CAT | 2500018 | P222745 | STMC | 25175546 | J190059 | AMC |
| | | | | | | 2475011 | M002134 | CAT | 2500020 | J009618 | STMC | | J190059 | XMMN |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|----------------|---------|-----------|----------------|---------|-----------|-----------------|---------|-------------|----------------|---------|-------------|-----------------|---------|-------------|
| 251765..... | P206607 |MOXY | 254621001..... | J000206 |VMER | 2585747C1..... | X006203 |NAVI | 2621060..... | M065030 |STMC | 2681527..... | J190059 |WLKR |
| 251766..... | P206607 |MOXY | 25497948..... | M100213 |MACK | 2585748C1..... | X007805 |NAVI | 2621061..... | M070068 |STMC | | J190059 |STMC |
| 2519859..... | M120189 |CLRK | 2550001..... | P207394 |STMC | 25971800..... | P270534 |JCB | | M070068 |STGR | 2681530..... | J190060 |STMC |
| | M120189 |TRES | 2550002..... | P206321 |STMC | 25EST..... | J000211 |ACFT | 2621062..... | M070069 |STMC | 2681535..... | J190061 |STMC |
| 2520560..... | M070068 |VME | 2550003..... | P207402 |STMC | 25H0218..... | M120154 |LBX | | M070069 |STGR | 2681540..... | J009623 |STMC |
| | M070068 |ECLD | 2550005..... | J008942 |STMC | 25P20012..... | P206306 |DFLX | 2621063..... | M080024 |STGR | | J009623 |WSTI |
| 2520844..... | P206388 |STMC | 2550018AZ..... | P207298 |DFLX | 25P25012..... | P206308 |DFLX | | M080024 |STMC | 2681545..... | J190062 |STMC |
| 2520845..... | P206390 |STMC | 2550018CP..... | P207309 |DFLX | 25P30012..... | P206309 |DFLX | 2621064..... | M090091 |STGR | 2681550..... | J009624 |STMC |
| 2520847..... | P206389 |STMC | 2550024..... | J024747 |DFLX | 25P30012AZ..... | P206309 |DFLX | | M090091 |STMC | 2681560..... | J190063 |STMC |
| 2520848..... | P206391 |STMC | 2550024CP..... | J024758 |DFLX | 25P30024..... | P208330 |DFLX | 2621065..... | M100016 |STMC | 2681830..... | X007833 |STMC |
| 252293..... | M065034 |FRAM | 2550048..... | P207296 |DFLX | 25P30024AZ..... | P208330 |DFLX | 262190..... | P208366 |VANAIR | 2681835..... | X007834 |STMC |
| | M065034 |ALSY | 2550048AZ..... | P207296 |DFLX | 25P30048..... | P206380 |DFLX | 2622015..... | M070069 |STMC | 2681840..... | X007824 |STMC |
| 252317..... | P206410 |EMSN | 2550048CP..... | P207321 |DFLX | 25P30048AZ..... | P206380 |DFLX | 2622020..... | M060037 |STMC | 2681850..... | X007805 |STMC |
| 2527050..... | M120108 |VLVO | 2550060CP..... | P207302 |DFLX | 25P30048CP..... | P207312 |DFLX | 2622025..... | M065030 |STMC | 2681925..... | X007829 |STMC |
| 2528407..... | M090159 |ECLD | 2550072CP..... | P216205 |DFLX | 25P35012..... | P206310 |DFLX | 2622030..... | M070068 |STMC | 2681927..... | X004538 |STMC |
| | M090159 |VLVO | 2550096CP..... | P209910 |DFLX | 25P35012AZ..... | P206310 |DFLX | 2622035..... | M070069 |STMC | 2681930..... | X007830 |STMC |
| 2530012..... | P206302 |DFLX | 2550145..... | P207389 |STMC | 25P35024..... | P208338 |DFLX | 2622040..... | M080024 |STMC | 2681935..... | X007831 |STMC |
| 2530012AZ..... | P206302 |DFLX | 2550152..... | P206324 |STMC | 25P35024AZ..... | P208338 |DFLX | 2622050..... | M090091 |STMC | 2681940..... | X007784 |STMC |
| 2530036..... | P208326 |DFLX | 2550157..... | P206325 |STMC | 25P35048..... | P206381 |DFLX | 2622060..... | M100016 |STMC | 2681950..... | X007785 |STMC |
| 2530036AZ..... | P208326 |DFLX | 2550162..... | P206327 |STMC | 25P35048AZ..... | P206381 |DFLX | 2623030..... | M070068 |STMC | 2681960..... | X009076 |STMC |
| 2530048..... | P207293 |DFLX | 2550168..... | P206328 |STMC | 25P40012..... | P206311 |DFLX | 26355A..... | P207568 |HDMI | 2682425..... | X004476 |STMC |
| 2530048AZ..... | P207293 |DFLX | 255026..... | P226157 |XAIR | 25P40018..... | P208386 |DFLX | 263574..... | M065030 |FMCO | 2682430..... | X004478 |STMC |
| 2530048CP..... | P207318 |DFLX | 2550898..... | P207386 |STMC | 25P40018AZ..... | P208386 |DFLX | | M065030 |NH | 2682435..... | X004480 |STMC |
| 2530189..... | P207295 |STMC | 2550902..... | P207402 |STMC | 25P40018CP..... | P206384 |DFLX | 264387001..... | M045193 |VMER | 2682450..... | X004484 |STMC |
| 2530193..... | P208350 |WLKR | 2550903..... | P206324 |STMC | 25P40024..... | J024748 |DFLX | 265445..... | M060037 |NH | 2682460..... | X004539 |STMC |
| | P208350 |STMC | 2550929..... | M120100 |CHLR | 25P40024CP..... | J024749 |DFLX | | M060037 |FMCO | 2682840..... | P222748 |STMC |
| 2530198..... | P208366 |STMC | 255119..... | X004480 |KOHL | 25P40036..... | P208358 |DFLX | 266223..... | M080024 |NH | | X007784 |CRMY |
| 253026..... | P226140 |XAIR | 25530140..... | M085078 |DMAG | 25P40036AZ..... | P208358 |DFLX | 26623..... | M080024 |FMCO | 2682845..... | P222749 |STMC |
| 2530468..... | P207296 |STMC | | M085078 |MH | 25P40036CP..... | P208359 |DFLX | | M080024 |VSTL | 2682850..... | P222750 |STMC |
| 2530894..... | P207290 |STMC | | M085078 |KTSU | 25P40048..... | P206382 |DFLX | 26624..... | M090091 |FMCO | 2682940..... | X004482 |STMC |
| 2530976..... | J024746 |STMC | 25530240..... | P206309 |KTSU | 25P40048AZ..... | P206382 |DFLX | | M090091 |VSTL | 2682950..... | P222759 |STMC |
| 2530977..... | J024747 |STMC | 25530340..... | P206407 |KTSU | 25P40048CP..... | P206386 |DFLX | 2672155..... | M065065 |FMC | 2682960..... | X004539 |STMC |
| 2531093..... | P208350 |STMC | 2554030..... | P206326 |STMC | 25P40060..... | P208388 |DFLX | 2672157..... | M085008 |FMC | 2683331000..... | M170101 |PRLP |
| 2531311..... | M120189 |VLVO | 25558740..... | M085056 |MH | 25P40060AZ..... | P208388 |DFLX | 2672158..... | M085023 |PRLP | 26834..... | P207282 |CRMY |
| 253191..... | P207036 |KOHL | | M085056 |DMAG | 25P40060CP..... | P208389 |DFLX | | M085023 |FMC | 2683520..... | J000210 |STMC |
| 253237..... | M085090 |KOHL | | M085056 |KTSU | 25P40096CP..... | P209913 |DFLX | 2672159..... | M100048 |FMC | 2683522..... | J000212 |STMC |
| 253265..... | M085056 |KOHL | 255651..... | P207408 |FRAM | 25P40096CP..... | P209913 |DFLX | 2672160..... | M090544 |PRLP | 2683525..... | J000211 |STMC |
| 2534018..... | P207297 |STMC | | P207408 |ALSY | 25P50018..... | P208392 |DFLX | | M090544 |FMC | 2683527..... | J000213 |WLKR |
| | P207297 |WLKR | 2558162..... | P206322 |STMC | 25P50018AZ..... | P208392 |DFLX | 2679303..... | M090074 |FMC | 2683530..... | J000214 |WLKR |
| 2535012..... | P206303 |DFLX | 2558168..... | P206323 |STMC | 25P50018CP..... | P206385 |DFLX | | M090074 |PRLP | | X004478 |STMC |
| 2535036..... | P208350 |DFLX | 255LL21..... | P206328 |SPRT | 25P50024..... | J024750 |DFLX | 2680001..... | X004536 |STMC | 2683535..... | X000215 |STMC |
| 2535036AZ..... | P208350 |DFLX | 2560002..... | P206361 |STMC | 25P50024CP..... | J024751 |DFLX | 2680002..... | X004537 |WLKR | 2683540..... | J000216 |STMC |
| 2535036CP..... | P216200 |DFLX | 2560002AZ..... | P207559 |DFLX | 25P50036..... | P208374 |DFLX | | X004537 |STMC | 2683545..... | J000219 |STMC |
| 2535048CP..... | P207319 |DFLX | 2560036..... | P216206 |DFLX | 25P50036AZ..... | P208374 |DFLX | 2680003..... | X004476 |WLKR | 2683550..... | J000217 |STMC |
| 2535072..... | P224709 |STMC | 2560036AZ..... | P216206 |DFLX | 25P50036CP..... | P208375 |DFLX | | X004476 |STMC | 2683560..... | J000218 |STMC |
| 253526..... | P226154 |XAIR | 256017C91..... | M100052 |NAVI | 25P50048..... | P206383 |DFLX | 2680004..... | X004538 |WLKR | 2683630..... | J000214 |WLKR |
| 25358571..... | M060037 |IR | 2560635..... | P206362 |STMC | 25P50048AZ..... | P206383 |DFLX | | X004538 |STMC | | J000214 |STMC |
| 2536036..... | P216206 |WLKR | 2560636..... | P206363 |STMC | 25P50048CP..... | P206387 |DFLX | 2680005..... | X004478 |STMC | 2683635..... | J000215 |STMC |
| | P216206 |STMC | 2560637..... | P206364 |STMC | 25P50060..... | P208394 |DFLX | 2680006..... | X004480 |WLKR | | J000215 |WLKR |
| 253614..... | M100146 |KOHL | 2560752..... | P206365 |STMC | 25P50060AZ..... | P208394 |DFLX | | X004480 |STMC | 2683640..... | J000216 |WLKR |
| 253990..... | P270539 |KOHL | 2570199..... | P206617 |STMC | 25P50060CP..... | P208395 |DFLX | 2680007..... | X004482 |WLKR | | J000216 |STMC |
| 2540012..... | P206304 |DFLX | 2580994..... | P206641 |STMC | 25P50072..... | P224600 |DFLX | | X004482 |STMC | 2683650..... | J000217 |WLKR |
| 2540012CP..... | J014623 |DFLX | 2581172..... | P206334 |STMC | 25P50096CP..... | P209912 |DFLX | 2680008..... | X004484 |WLKR | | J000217 |STMC |
| 2540018..... | P207297 |DFLX | 2585714C1..... | J000216 |NAVI | 25P60024AZ..... | P207419 |DFLX | | X004484 |STMC | 2683660..... | J000218 |WLKR |
| 2540018AZ..... | P207282 |DFLX | 2585715C1..... | J000217 |NAVI | 25PLS..... | J190058 |ACFT | 2680009..... | X004539 |WLKR | | J000218 |STMC |
| 2540018CP..... | P207308 |DFLX | 2585716C1..... | J009605 |NAVI | 25T1520..... | M080018 |PH | | X004539 |STMC | 2684040..... | J000202 |WLKR |
| 2540024..... | J024746 |DFLX | 2585717C1..... | J009606 |NAVI | 260024..... | P206336 |TESSI | 2681135..... | X006204 |WLKR | | J000202 |STMC |
| 2540024CP..... | J024757 |DFLX | 2585718C1..... | J009607 |NAVI | 26020222..... | P206411 |TDYN | 2681140..... | X006203 |STMC | 2684050..... | J000203 |WLKR |
| 2540036..... | P208366 |DFLX | 2585719C1..... | J009623 |NAVI | | P206411 |GEDY | 2681150..... | X006202 |WLKR | | J000203 |STMC |
| 2540036AZ..... | P208366 |DFLX | 2585720C1..... | J009624 |NAVI | 26020231..... | P206555 |GEDY | | X006202 |STMC | 268590960..... | X007824 |SAME |
| 2540036CP..... | J034746 |DFLX | 2585721C1..... | J190061 |NAVI | | P206555 |TDYN | 2681430..... | J009604 |STMC | 2686840..... | P222748 |STMC |
| 2540048..... | P207295 |DFLX | 2585723C1..... | M090534 |NAVI | 26020232..... | X007785 |TDYN | 2681435..... | J009605 |STMC | 2690018..... | M120365 |PRLP |
| 2540048AZ..... | P207295 |DFLX | 2585724C1..... | M090535 |NAVI | | X007785 |GEDY | 2681440..... | J009606 |STMC | 2690019..... | M170101 |PRLP |
| 2540048CP..... | P207320 |DFLX | 2585725C1..... | M090544 |NAVI | 260382..... | P206279 |VANAIR | 2681445..... | J190054 |STMC | 2690035..... | P206394 |STMC |
| 2540060..... | P207290 |DFLX | 2585726C1..... | M090680 |NAVI | 260424V11..... | M045237 |FMCO | | J190054 |WLKR | 2690040..... | P206395 |STMC |
| 2540060AZ..... | P207290 |DFLX | 2585727C1..... | M100465 |NAVI | | M045237 |VSTL | 2681450..... | J009607 |STMC | 2690044..... | P206396 |STMC |
| 2540060CP..... | P207301 |DFLX | 2585728C1..... | M100695 |NAVI | 2609013..... | P206601 |VMER | 2681460..... | J190055 |WLKR | 2690046000..... | M080018 |PRLP</ |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|------------|---------|-----------|-------------|---------|-----------|-------------|---------|-----------|------------|---------|-----------|------------|---------|-----------|
| 29401 | P206389 | WLKR | 298517292 | M120100 | REX | 2ME376 | M100464 | MACK | 3012605614 | P216175 | AST | 303556 | P207353 | TYLE |
| 29402 | P206386 | WLKR | 2987580M91 | P270542 | HNMG | 2ME377 | M100043 | MACK | | P216175 | ASTEC | 303583 | J000230 | BOSS |
| 29403 | P206387 | WLKR | 29900 | P224636 | WLKR | 2ME378 | M100049 | MACK | 3014051362 | M170101 | AST | 303587 | J000227 | BOSS |
| 29405 | P216228 | WLKR | 2990392 | M085056 | CAT | 2ME384 | M090091 | MACK | | M170101 | ASTEC | 303768 | P206507 | TYLE |
| 29408 | P207320 | WLKR | 2991610 | J009640 | STMC | 2ME38482 | M100016 | MACK | 3014051363 | P207366 | AST | 303991400 | P206399 | BOSS |
| 29409 | P207321 | WLKR | 2991735 | J009632 | STMC | 2ME384P2 | M100016 | MACK | | P207366 | ASTEC | 304050 | M060251 | BOSS |
| 29410 | P207314 | WLKR | 299456A1 | P206600 | KBCO | 2ME384P3 | M080024 | MACK | 3014051442 | P207667 | AST | 304052 | P206306 | BOSS |
| 29415 | P207317 | WLKR | | P206600 | CASE | 2ME395 | M085171 | MACK | | P207667 | ASTEC | 304066 | M065140 | BOSS |
| 29430 | P206326 | HDMI | 2994719M1 | X004482 | HNMG | 2ME395A | M085171 | MACK | 3014052031 | P207341 | AST | 304067 | M085409 | BOSS |
| 29430A | P206326 | HDMI | 29A430 | P206321 | HDMI | 2ME399 | M090544 | MACK | | P207341 | ASTEC | 304068 | P206308 | BOSS |
| 29435 | P206327 | HDMI | 29A430A | P206321 | HDMI | 2ME49301 | M090544 | MACK | 3014052056 | M090595 | AST | 304069 | P206309 | BOSS |
| 29435A | P206327 | HDMI | 29A435 | P206322 | HDMI | 2ME49301P11 | M100465 | MACK | | M090595 | ASTEC | 304070 | M002118 | BOSS |
| 29500 | P206390 | WLKR | 29A435A | P206322 | HDMI | 2ME49301P2 | M100465 | MACK | 3014052240 | P207354 | ASTEC | 304071 | M002119 | BOSS |
| 29501 | P206391 | WLKR | 29A540 | P206323 | HDMI | 2ME49301P3 | M100463 | MACK | | P207354 | AST | 304254 | P207283 | TYLE |
| 29502 | P208389 | WLKR | 29A540A | P206323 | HDMI | 2ME49301P4 | M100465 | MACK | 3014052260 | P206283 | ASTEC | 304605066 | P206341 | ASTEC |
| 29503 | P208395 | WLKR | 29A650A | P207402 | HDMI | 2ME49301P5 | M100463 | MACK | | P206283 | AST | | P206341 | AST |
| 29506 | P207299 | WLKR | 29H77 | M100048 | BABR | 2ME49301P6 | M090535 | MACK | 3014052313 | P207324 | AST | 304605097 | M085090 | AST |
| 29507 | P207300 | WLKR | 29L16 | M065071 | BABR | 2ME49301P7 | M100465 | MACK | | P207324 | ASTEC | | M085090 | ASTEC |
| 29508 | P207301 | WLKR | 2MD236 | M120108 | MACK | 2ME49601P7 | M100465 | MACK | 3014052592 | P207335 | AST | 30495 | M070008 | KSHA |
| 29509 | P207302 | WLKR | 2MD337AP3 | M090280 | MACK | 2MEX328 | M120100 | MACK | | P207335 | ASTEC | 305367 | P207326 | BOSS |
| 29510 | P209912 | WLKR | 2ME153 | M080024 | MACK | | | | 3016051005 | M190002 | ASTEC | 305605056 | M085208 | ASTEC |
| 29511 | J540008 | WLKR | 2ME229 | M090009 | MACK | | | | | M190002 | AST | | M085208 | AST |
| 29512 | P224641 | WLKR | 2ME235 | M170101 | MACK | | | | 3016377 | M120365 | CUMS | 30600A | P207414 | HDMI |
| 29540 | P206328 | HDMI | 2ME236 | M120108 | MACK | | | | 3018051102 | M120418 | ASTEC | 3061656 | M085023 | ACMS |
| 29540A | P206328 | HDMI | 2ME236P1 | M100463 | MACK | | | | | M120418 | AST | 3061668 | M085023 | ACMS |
| 2955550 | M085008 | CHLR | 2ME236P2 | M120365 | MACK | | | | 3018051104 | P207328 | ASTEC | 306245027 | M080018 | AST |
| 29600 | P216202 | WLKR | 2ME236P3 | M120225 | MACK | | | | | P207328 | AST | | M080018 | ASTEC |
| 29603 | P216205 | WLKR | 2ME247 | M090091 | MACK | | | | 301999 | M090362 | BOSS | 306245029 | P206340 | AST |
| 29604 | P224600 | WLKR | 2ME248 | M100463 | MACK | | | | 3024020 | P226156 | XAIR | | P206340 | ASTEC |
| 29605 | J640005 | WLKR | 2ME251 | M085171 | MACK | | | | 302402018 | P206554 | XAIR | 306245030 | P207351 | ASTEC |
| 2962280907 | M091048 | VMER | 2ME29301P1 | M100465 | MACK | | | | 302423 | P270539 | BOSS | | P207351 | AST |
| 296274651 | M091050 | VMER | 2ME29301P12 | M100464 | MACK | | | | 302423080 | P270532 | BOSS | 306245151 | P270539 | ASTEC |
| 296277847 | M091046 | VMER | 2ME29301P13 | M100465 | MACK | | | | 300479 | X007824 | DETZ | | P270539 | AST |
| 296277910 | X007834 | VMER | 2ME29301P14 | M100465 | MACK | | | | 300639 | X006203 | BOSS | 306245207 | M100048 | AST |
| 296280907 | M091048 | VMER | 2ME29301P17 | M100463 | MACK | | | | 300639200 | X004536 | BOSS | | M100048 | ASTEC |
| 296318775 | P207361 | VMER | 2ME29301P17 | M100463 | MACK | | | | 300639250 | X004476 | BOSS | 306245262 | M100572 | AST |
| 29650 | P207394 | HDMI | 2ME29301P18 | M100463 | MACK | | | | 300639300 | X004478 | BOSS | | M100572 | ASTEC |
| 296505065 | J000232 | VMER | 2ME29301P19 | M100463 | MACK | | | | 300639350 | X006204 | BOSS | 306245264 | P206546 | ASTEC |
| 296505066 | P206607 | VMER | 2ME29301P20 | M100463 | MACK | | | | 30077 | M110077 | HDMI | | P206546 | AST |
| 296505067 | P206338 | VMER | 2ME29301P21 | M090072 | MACK | | | | 300914 | P206282 | BOSS | 306245433 | P206410 | AST |
| 29650A | P207394 | HDMI | 2ME29301P22 | M100465 | MACK | | | | 300914350 | P206281 | BOSS | | P206410 | ASTEC |
| 29701 | P224638 | WLKR | 2ME29301P3 | M100464 | MACK | | | | 300914400 | P206282 | BOSS | 306605183 | P206326 | ASTEC |
| 29702 | P224635 | WLKR | 2ME29301P5 | M100464 | MACK | | | | 300915 | P206340 | BOSS | | P206326 | AST |
| 2974081 | M085008 | CHLR | 2ME29301P6 | M090535 | MACK | | | | 300915300 | P206340 | BOSS | 306942 | P207363 | CMWK |
| 2975915 | M085023 | CHLR | 2ME29302 | M120131 | MACK | | | | 300915350 | P206342 | BOSS | 306945 | P207364 | CMWK |
| 2976411M91 | H001033 | HNMG | 2ME3101 | M085171 | MACK | | | | 300915400 | P206344 | BOSS | 306945A | P206398 | CMWK |
| 2977819M91 | H001032 | HNMG | 2ME3102 | M090781 | MACK | | | | 300A1014 | P206334 | AP | 307099 | P216206 | FOREM |
| 2980009147 | P206407 | WMI | 2ME3104 | M100580 | MACK | | | | 300A1016 | P206334 | TRUX | 3071352M91 | H001034 | HNMG |
| 29801 | P209910 | WLKR | 2ME3104P3 | M100582 | MACK | | | | | P206334 | AP | 3073102M91 | H001035 | HNMG |
| 2980508392 | M085008 | RXRD | 2ME3104P5 | M100582 | MACK | | | | 300A1216 | P206334 | AP | 307335 | X007833 | BOSS |
| 2980518292 | P206374 | CMI | 2ME3106A | M120566 | MACK | | | | 300A1414 | P206334 | AP | 307345 | P206544 | BOSS |
| 2980518392 | M090538 | REX | 2ME3112 | M120713 | MACK | | | | 300K1014 | P206334 | AP | 307577 | M060481 | BOSS |
| | M090538 | CMI | 2ME3118 | M090823 | MACK | | | | | P206334 | DFLX | 307578 | P206515 | BOSS |
| 2980518592 | M100464 | RXRD | 2ME3118A | M090823 | MACK | | | | 3010305004 | M122300 | ASTEC | 307708 | M085411 | BOSS |
| 2980518692 | M085023 | RXRD | 2ME3119 | M100213 | MACK | | | | | M122300 | AST | 30781 | M090781 | HDMI |
| 2980519892 | M060232 | RXRD | 2ME3132M | M101181 | MACK | | | | 3010305074 | P207324 | ASTEC | 30805333 | M090009 | TREX |
| | M060232 | MIIN | 2ME3136M | M090074 | MACK | | | | | P207324 | AST | 30805L1106 | M120365 | ASTEC |
| 2980522392 | P207330 | CMI | 2ME3339 | M090544 | MACK | | | | 3010605136 | P206346 | AST | | M120365 | AST |
| 2980526297 | P206612 | MIIN | 2ME335AP2 | M090280 | MACK | | | | | P206346 | ASTEC | 30805L1107 | P207365 | ASTEC |
| 2980527892 | P270541 | CMI | 2ME336B | M085171 | MACK | | | | 3010845017 | M120108 | ASTEC | | P207365 | AST |
| 2980528892 | P206280 | MIIN | 2ME336P2 | M120365 | MACK | | | | | M120108 | AST | 30805L1280 | P207339 | ASTEC |
| 2980532692 | J009606 | CMI | 2ME337AP3 | M090534 | MACK | | | | 3010845019 | P207332 | AST | | P207339 | AST |
| 2980533392 | P206603 | CMI | 2ME361P3 | M120382 | MACK | | | | | P207332 | ASTEC | 30805L1368 | P206411 | ASTEC |
| 2980535392 | J190063 | CMI | 2ME361P5 | M120382 | MACK | | | | 3012605022 | P206282 | AST | | P206411 | AST |
| 2980535892 | P207332 | CMI | 2ME366 | M090074 | MACK | | | | | P206282 | ASTEC | 308486 | P206350 | FOREM |
| 2980535992 | P207596 | CMI | 2ME371 | M100464 | MACK | | | | 3012605231 | P206603 | ASTEC | 3093978 | P226152 | CAT |
| 2980536192 | P206318 | CMI | 2ME372 | M090538 | MACK | | | | | P206603 | AST | 309540 | P206553 | TYLE |
| 298053692 | P206318 | CMI | 2ME373 | M100464 | MACK | | | | 3012605258 | P270541 | AST | 309541 | P206398 | TYLE |
| 29806 | P209913 | WLKR | 2ME374 | M090535 | MACK | | | | | P270541 | ASTEC | 309542 | J190014 | TYLE |
| 29807 | P209912 | WLKR | 2ME374P1 | M090535 | MACK | | | | 3012605289 | P207402 | ASTEC | | J190014 | CASE |
| 298508392 | M085008 | REX | 2ME374P2 | M090535 | MACK | | | | | P207402 | AST | 309543 | P206368 | HDMI |
| 298510192 | M080018 | REX | 2ME375 | M090544 | MACK | | | | 3012605321 | P206603 | AST | 3095893 | M101158 | VLVO |
| | M080018 | RXRD | | | | | | | | P206603 | ASTEC | 3095900 | M101182 | VLVO |
| | | | | | | | | | 3012605356 | P206603 | ASTEC | | | |
| | | | | | | | | | | P206603 | AST | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | |
|------------|---------|-----------|------------|---------|-----------|-----------|---------|-----------|-------------|---------|-----------|--------------|---------|-----------|------|
| 3095906 | M101181 | VLVO | 31085 | M070028 | HDMI | 31230 | M110012 | HDMI | 3150Q | M085189 | AP | 3220076 | M045123 | JLGI | |
| 309605013 | P206281 | ASTEC | 31086 | M070050 | HDMI | 31231 | M110014 | HDMI | 315120C91 | M100052 | NAVI | 3220079 | M085409 | JLGI | |
| | P206281 | AST | 31096 | M085171 | HDMI | 31234 | M140048 | HDMI | 31514 | M090781 | HDMI | 322035 | M090158 | JLGI | |
| 309605014 | P206409 | ASTEC | 31102 | M085090 | HDMI | 31235 | M060481 | HDMI | 3154065R91 | P270531 | FURU | 3224136 | M100580 | OKSH | |
| | P206409 | AST | 31104 | M085056 | HDMI | 31237 | M085206 | HDMI | | P270531 | DRSS | | M100580 | MNLS | |
| 309605333 | P206323 | ASTEC | 311061 | X004484 | STGR | 31238 | M090301 | HDMI | 3154070R91 | P270535 | FURU | 32250 | P206371 | DFLX | |
| | P206323 | AST | 31107 | M085080 | HDMI | 31241 | M060250 | HDMI | | P270535 | DRSS | 322622 | M090594 | FOREM | |
| 309605337 | P208380 | ASTEC | 31109 | M090362 | HDMI | 31242 | M065073 | HDMI | 31558 | P207352 | WLKR | 322656 | P208392 | U C | |
| | P208380 | AST | 31112 | M090009 | HDMI | 31243 | M085207 | HDMI | 31566 | M120566 | HDMI | 3227Q16D1 | M090091 | CTRY | |
| 309605366 | P207330 | AST | 31119 | M090544 | HDMI | 31245 | M060251 | HDMI | 31580 | M100580 | HDMI | 3227Q3 | M120235 | KOEK | |
| | P207330 | ASTEC | 31123 | M090280 | HDMI | 31246 | M065074 | HDMI | 31582 | M100582 | HDMI | | M120235 | CTRY | |
| 30AA | J000200 | ACFT | 31125 | M090159 | HDMI | 312461780 | P206410 | AGCO | 31584 | M085084 | HDMI | 3227Z25 | M065030 | CTRY | |
| 30EL45101A | P206280 | ACFT | 31126 | M090170 | HDMI | | P206410 | WHITE | 31600 | P207414 | DFLX | 32305 | M090301 | CRMY | |
| 30EL45200A | P207351 | ACFT | 31127 | M090538 | HDMI | 31247 | M085208 | HDMI | 31600A | P207408 | HDMI | 32343 | P206363 | CRMY | |
| 30EL90111A | P206340 | ACFT | 31129W | M090210 | HDMI | 31248 | M090598 | HDMI | 31680 | M090680 | HDMI | 3234765 | M090544 | OKSH | |
| 30EL90112A | P206341 | ACFT | 31136 | M090301 | HDMI | 31249 | M100572 | HDMI | 316977 | P207282 | TYLE | | M090544 | MNLS | |
| 30EL90211A | P207326 | ACFT | 31139 | M100052 | HDMI | 31250 | M120418 | HDMI | 31805003703 | M001756 | SDMO | 32350 | P206373 | DFLX | |
| 30EL90212A | J190013 | ACFT | 3114112501 | M090594 | CMI | 31251 | M060247 | HDMI | 31805003704 | M001702 | SDMO | 3235459R1 | M120154 | NAVI | |
| 30EL90239A | P207362 | ACFT | 3114118101 | P206326 | CMI | 31252 | M090594 | HDMI | 31805003705 | M001502 | SDMO | | M120154 | CUCC | |
| 30EL90240A | P206397 | ACFT | 3114118201 | P207330 | CMI | 31253 | M090595 | HDMI | 31805003710 | M001703 | SDMO | 32381080 | P207397 | ASTEC | |
| 30EST | J000214 | ACFT | 3114118401 | P207330 | CMI | 312625830 | H001284 | WHITE | 318141 | J008681 | TYLE | | P207397 | AST | |
| 30FBC | P206608 | ACFT | 3114118601 | P270539 | CMI | 312626 | P206516 | TENT | 318142 | J024737 | TYLE | 324207 | M065044 | KOHL | |
| 30FBZ | P206600 | ACFT | 3114119201 | P206540 | CMI | 312627 | J008167 | TENT | 319404 | P206346 | RDRL | 32441 | P206321 | AGEM | |
| 30GZ | P206407 | ACFT | 3114119301 | P206511 | CMI | 31280 | M090280 | HDMI | 31A300 | P206362 | HDMI | 324601 | P270541 | KOHL | |
| 30HD | J000227 | ACFT | 31142 | M100146 | HDMI | 31293 | M085293 | HDMI | 31A300A | P206362 | HDMI | 324937C1 | M090534 | NAVI | |
| 30PLA | J009604 | ACFT | 31143 | M110143 | HDMI | 312955 | P206540 | TENT | 31A350 | P206363 | HDMI | 324937C91 | M090280 | NAVI | |
| 30PLS | J190060 | ACFT | 311432 | X004478 | CASE | 312968 | P206510 | TENT | 31A350A | P206363 | HDMI | 32500 | P206375 | DFLX | |
| 30RCZ | P270536 | ACFT | 31148 | M100464 | HDMI | 312A1016 | P206335 | TRUX | 31A400 | P206364 | HDMI | 3252257M91 | M060037 | HMMG | |
| 30STA120 | P206334 | ACFT | 31149 | M100464 | HDMI | | P206335 | AP | 31A400A | P206364 | HDMI | 32564204391 | M120235 | KOEK | |
| 30TS112A | P206302 | ACFT | 31150 | M100213 | HDMI | 312K1014 | P206335 | AP | 31A500 | P206365 | HDMI | 32564206302 | M120131 | KOEK | |
| 30TS212A | P206309 | ACFT | 311593170 | M100049 | WHITE | | P206335 | TRUX | 31A500A | P206365 | HDMI | 3256420V4391 | M120235 | KOEK | |
| 31001518 | M120108 | BLNT | 31163 | M100807 | HDMI | 312S1016 | P224685 | TRUX | 31AS400 | P206364 | HDMI | 32600 | P207408 | DFLX | |
| | M120108 | CAT | 31164 | M100466 | HDMI | 31300 | P206372 | DFLX | 31AS400A | P206364 | HDMI | 3262770 | M070008 | SNBL | |
| 310017 | P270838 | TESSI | 31165 | M100465 | HDMI | 31300A | P206372 | HDMI | 31AS500 | P206365 | HDMI | 3279482 | X006202 | OKSH | |
| 31002 | M060232 | HDMI | 31166 | M100466 | HDMI | 31300A | P206372 | HDMI | 31AS500A | P206365 | HDMI | | X006202 | AMFPH | |
| 31002486 | P216172 | CAME | 311685010 | M070068 | AGCO | 3130015 | P206540 | TENT | 31H0104 | M100043 | FMC | 3270690 | M140048 | PH | |
| 31004 | M065065 | HDMI | | M070068 | WHITE | 3130888 | P206328 | VLVO | | M100043 | LKBT | 32821 | X004478 | AGEM | |
| 31005070 | M120108 | CAME | 31173 | M120135 | HDMI | 3130889 | P206387 | VLVO | | M100043 | LBX | | X004478 | WILM | |
| 31015 | M085023 | HDMI | 31179 | M120154 | HDMI | 3130890 | P206405 | VLVO | 31L400 | P206369 | DFLX | 32822 | P226144 | AGEM | |
| 31018 | M085008 | HDMI | 31181 | M120131 | HDMI | 3130891 | P206407 | VLVO | 31L500 | P206370 | DFLX | 3282957 | X006203 | CUMS | |
| 31019 | M085080 | HDMI | 311816010 | H001279 | DETZ | 3130892 | P206410 | VLVO | 31L600 | P207414 | DFLX | 3283435 | P206553 | CUMS | |
| 31020 | M090544 | HDMI | | H001279 | AGCO | 3130893 | P206411 | VLVO | 31S400 | P206374 | HDMI | 3283436 | X004480 | CUMS | |
| 31021 | M090074 | HDMI | | H001279 | WHITE | 3130894 | P206507 | VLVO | 31S400A | P206374 | HDMI | 32C65 | P207281 | BABR | |
| 31022 | M090544 | HDMI | 31183 | M120135 | HDMI | 3130895 | P206555 | VLVO | 31S500 | P206375 | HDMI | 32H0511 | M120197 | LKBT | |
| 31023 | M090535 | HDMI | 31189 | M110189 | HDMI | 3130896 | J024838 | VLVO | 31S500A | P206375 | HDMI | 32H511 | M120197 | FMC | |
| 31024 | M090072 | HDMI | 311890 | P206543 | TENT | 3130897 | P206601 | VLVO | 320014 | P206606 | TESSI | 32L300 | P206372 | DFLX | |
| 31025 | M090146 | HDMI | 311891 | P206508 | TENT | 3130898 | P206602 | VLVO | 320015 | P213191 | TESSI | 32L350 | P206373 | DFLX | |
| 31026 | M090158 | HDMI | 31191 | M120235 | HDMI | 3130899 | P206603 | VLVO | 320037 | J009614 | TESSI | 32L400 | P206374 | DFLX | |
| 31028 | M110028 | HDMI | 31197 | M122300 | HDMI | 3130900 | P206607 | VLVO | 320110 | X004476 | TESSI | 32L500 | P206375 | DFLX | |
| 31031 | M100048 | HDMI | 31199 | M120225 | HDMI | 3130901 | P206611 | VLVO | 320111 | X004538 | TESSI | 32L600 | P207408 | DFLX | |
| 31032 | M100049 | HDMI | 31200 | M120131 | HDMI | 3130902 | P207339 | VLVO | 320112 | X004478 | TESSI | 32Z2631 | P206411 | PH | |
| 31034 | M065034 | HDMI | | P207411 | DFLX | 3130903 | P208375 | VLVO | 320114 | X004482 | TESSI | | P206411 | CTRY | |
| 31035 | M120365 | HDMI | 31202 | M120382 | HDMI | 3130904 | P208395 | VLVO | 320115 | X004484 | TESSI | 32Z27X52 | X004484 | PH | |
| 31036 | M120100 | HDMI | 31204 | M120197 | HDMI | 3130905 | P270541 | VLVO | 320116 | X004536 | TESSI | | X004484 | CTRY | |
| 31037 | M120108 | HDMI | 31209 | M170101 | HDMI | 313094 | J000224 | DYPC | 320117 | X004537 | TESSI | 3300 | P207362 | XAIR | |
| 31038 | M080018 | HDMI | 31211 | M190002 | HDMI | 3131441 | P206347 | FRTL | 320123 | X004539 | TESSI | | P207362 | HDMI | |
| 31043 | M100043 | HDMI | 31211062 | X004484 | KOEK | 3131445 | P206383 | VLVO | 320287 | P206342 | ARV | 330006004 | X004478 | FDEN | |
| 31045 | M100695 | HDMI | | X004484 | CAME | 31350 | P206368 | DFLX | 320289 | P206344 | ARV | 330007 | P206410 | TESSI | |
| 310484800 | J000204 | ATCO | | X004484 | BOMA | | P206373 | HDMI | 321007255 | H001278 | NH | 330027 | P206611 | TESSI | |
| 31063 | M100463 | HDMI | 31211063 | X004539 | KOEK | 31350A | P206373 | HDMI | | H001278 | CASE | 330036 | P208326 | HDMI | |
| 310689 | M001702 | TYLE | | X004539 | CAME | 313592 | M001668 | TYLE | | H001278 | FIAT | 330036A | P208326 | HDMI | |
| 310690 | P270539 | TYLE | 31212 | M085189 | HDMI | 31367 | M120367 | HDMI | 321852150 | H001284 | NH | 3300391R91 | M120189 | SEDD | |
| 31074 | M045237 | HDMI | 31214 | M090547 | HDMI | 313712 | P207351 | TENT | | H001284 | CASE | 330048 | P207293 | HDMI | |
| 31075 | M045193 | HDMI | 31215 | M090548 | HDMI | 31400 | P206374 | HDMI | | H001284 | FIAT | 330048A | P207293 | HDMI | |
| 31076 | M065071 | HDMI | 31218 | M120366 | HDMI | 31400A | P206374 | HDMI | 32200 | P207405 | DFLX | 330048CP | P207318 | HDMI | |
| 31077 | M060005 | HDMI | 31223 | M085172 | HDMI | 31407 | M085407 | HDMI | 3220009 | M060038 | JLGI | 330124 | P208330 | HDMI | |
| 31078 | M085078 | HDMI | 31224 | M100463 | HDMI | 31479 | M110479 | HDMI | 3220010 | M065030 | JLGI | 330124A | P208330 | HDMI | |
| 31080 | M060158 | HDMI | 312241 | J009648 | TENT | 3150 | M085189 | TRUX | 3220033 | M045237 | JLGI | 330124CP | J240016 | HDMI | |
| 31081 | M065044 | HDMI | | J009648 | GRVE | | M085189 | AP | 3220035 | M090158 | JLGI | 330148 | P206380 | HDMI | |
| 31082 | M060055 | HDMI | 31225 | M090534 | HDMI | | M085189 | GOE | 3220036 | M060037 | JLGI | 330148A | P206380 | HDMI | |
| 31083 | M090823 | HDMI | 31226 | M090563 | HDMI | 31500 | P206375 | HDMI | 3220039 | M090210 | JLGI | 330148CP | P207312 | HDMI | |
| 31084 | M070008 | HDMI | 31227 | M090563 | HDMI | 31500A | P206375 | HDMI | 3220049 | M100048 | JLGI | 33065 | P207329 | WILM | |
| | | | | | | | | | | | | | | P207329 | AGEM |

(See the first page of this section for the Manufacturer's Code Listing)

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | |
|-----------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|--|
| 33160445 | P207394 | MJPR | 33312 | P222748 | WLKR | 340118CP | P206384 | HDMI | 34717 | P208326 | AP | 350160 | P208394 | HDMI | |
| 33170013 | P206317 | MJPR | 33313 | P222749 | WLKR | 340124 | J024748 | HDMI | | P208326 | GOE | 350160A | P208394 | HDMI | |
| 33170018 | M090535 | MJPR | 33314 | P222750 | WLKR | 340124A | J024748 | HDMI | 34717Q | P208326 | AP | 350160CP | P208395 | HDMI | |
| 33170026 | M090823 | MJPR | 33315 | P222751 | WLKR | 340124CP | J024749 | HDMI | 34718 | M085056 | ERIC | 350172 | P224600 | HDMI | |
| 33170033 | M100048 | MJPR | 33323 | P222746 | WLKR | 340136 | P208358 | HDMI | 34719 | P208366 | TRUX | 350172A | P224600 | HDMI | |
| 33170039 | M085409 | MJPR | 33324 | P222747 | WLKR | 340136A | P208358 | HDMI | | P208366 | AP | 350172CP | P224600 | HDMI | |
| 33170049 | P206540 | MJPR | 33325 | P222748 | WLKR | 340136CP | P208359 | HDMI | 34720 | P216204 | TRUX | 350196CP | P209912 | HDMI | |
| 33170050 | P206543 | MJPR | 33327 | P222750 | WLKR | 340148 | P206382 | HDMI | 34721 | M070068 | ERIC | 3501A | P208392 | HDMI | |
| 33170099 | M100043 | MJPR | 33328 | P222751 | WLKR | 340148A | P206382 | HDMI | 34723 | M060055 | ERIC | 3501CP | P206385 | HDMI | |
| 33170108 | M090535 | MJPR | 333476C91 | M090072 | NAVI | 340148CP | P206386 | HDMI | | P208358 | AP | 35036 | P222018 | WLKR | |
| 33170150 | P226143 | MJPR | 3334818 | P206515 | CAT | 340160 | P208388 | HDMI | | P208358 | TRUX | 350503 | X004484 | WGNR | |
| 33170406 | P206615 | MJPR | 33400 | P206297 | DFLX | 340160A | P208388 | HDMI | 34724 | P208374 | TRUX | 35097 | X004482 | CRMY | |
| 33170407 | P206607 | MJPR | 3350 | P207363 | XAIR | 340160CP | P208388 | HDMI | | P208374 | AP | 35100015 | P206511 | MJPR | |
| 33170408 | P206400 | MJPR | 33500 | P206298 | DFLX | 340172CP | J640005 | HDMI | 34727 | P208359 | AP | 35100016 | P206509 | MJPR | |
| 33170409 | P207354 | MJPR | 33500109 | J000228 | PERK | 340189 | P206555 | SCNA | 34728 | P208375 | AP | 35100202 | X004482 | MJPR | |
| 33170411 | P207402 | MJPR | 335024A | P224633 | HDMI | 340190 | J024838 | SCNA | 34743 | J034743 | TRUX | 35100203 | X004539 | MJPR | |
| 33170413 | P206350 | MJPR | 335036 | P208350 | HDMI | 340196CP | P209913 | HDMI | | J034743 | AP | 35100210 | X004484 | MJPR | |
| 33170414 | P270543 | MJPR | 335036A | P208350 | HDMI | 34028 | M060232 | BRLEE | 34744 | J034744 | TRUX | 35100506 | P206512 | MJPR | |
| 33170419 | P226150 | MJPR | 335036CP | P216200 | HDMI | | M060232 | RSCO | | J034744 | AP | 351012 | X004480 | WGNR | |
| 33170424 | P207394 | MJPR | 335048CP | P207319 | HDMI | 340283 | M060158 | BRLEE | 34746 | J034746 | AP | | X004480 | ATCO | |
| 33170426 | P206345 | MJPR | 335124 | P208338 | HDMI | | M060158 | RSCO | 34747 | M065065 | ERIC | 35103 | P206507 | WLKR | |
| 33170428 | P206321 | MJPR | 335124A | P208338 | HDMI | 34074 | M065044 | BRLEE | 348022 | M065034 | FMC | 35107192 | M065065 | IR | |
| 33170447 | P206323 | MJPR | 335148 | P206381 | HDMI | 34110 | M060037 | ERIC | 348025 | M065030 | FMC | 35109107 | M120100 | IR | |
| 33170483 | P206375 | MJPR | 335148A | P206381 | HDMI | 34112 | M045237 | ERIC | 348027 | M090594 | FMC | 35111731 | P206410 | IR | |
| 33170487 | M080024 | MJPR | 33576 | P270538 | BRLEE | | P222748 | WLKR | 34818 | M065044 | WILM | 35113530 | M085023 | IR | |
| 33170508 | M120235 | MJPR | | P270538 | RSCO | 34128 | M085056 | ERIC | | M065044 | AGEM | 35113539 | M085023 | IR | |
| 33200 | J000220 | WLKR | 335A | P207363 | HDMI | 34137 | P206363 | CRMY | 34825 | J240004 | TRUX | 35113646 | P206407 | IR | |
| 33212 | J000221 | WLKR | 3377215R1 | P270538 | FURU | 34191 | M060055 | ERIC | 34827 | P208350 | TRUX | | P206407 | IR | |
| 33214 | J000222 | WLKR | | P270538 | DRSS | 34229 | M060038 | ERIC | 34828 | P206380 | TRUX | 351170 | X004478 | WGNR | |
| 33220 | X007829 | WLKR | 3377344R1 | P270536 | DRSS | 34233 | M065034 | ERIC | 34830 | P224581 | TRUX | | X004478 | ATCO | |
| 33221 | J190059 | WLKR | | P270536 | FURU | 342578 | M120100 | PACC | 34831 | P224582 | TRUX | 35164 | P270542 | WLKR | |
| 33222 | X007830 | WLKR | 338614C1 | J009613 | NAVI | 3426003 | M065030 | EIMC | 34853 | M090158 | ERIC | 35194 | P270539 | WLKR | |
| 33223 | J190061 | WLKR | 33958 | J000211 | WLKR | 3426023 | M065030 | EIMC | 34862 | M045237 | RSCO | 35195 | P270541 | WLKR | |
| 33224 | X007784 | WLKR | 33959 | J000214 | WLKR | 3426049 | M100146 | LGMF | 34880 | M090170 | ERIC | 352025 | P207382 | DFLX | |
| 33225 | X007785 | WLKR | 33960 | J000215 | WLKR | 3426403 | M065030 | EIMC | 34892 | P207389 | CRMY | 35225 | P270530 | WLKR | |
| 33226 | X007829 | WLKR | 33961 | J000216 | WLKR | 34335 | P226156 | AGEM | 3494639 | M080018 | HSTR | 35226 | P270531 | WLKR | |
| 33227 | J190059 | WLKR | | P206393 | CMPR | 34335A | P226156 | AGEM | 34957 | M065065 | CRMY | 35227 | J000202 | WLKR | |
| 33228 | P222752 | WLKR | | P206393 | LROI | 34370 | M065065 | ERIC | 3500 | P207365 | XAIR | 35228 | J000203 | WLKR | |
| 33231 | J190057 | WLKR | 33962 | J000217 | WLKR | 34453 | M120154 | ERIC | | P207365 | HDMI | 352530 | P206313 | DFLX | |
| 33239 | M065034 | RSCO | 33963 | J000218 | WLKR | 3454640 | P206409 | MNTW | 350001 | P207784 | TESSI | 35290 | P222018 | WLKR | |
| | M065034 | BRLEE | 33964 | J000213 | WLKR | 345481 | X004539 | MNT0 | 350011 | P206511 | TESSI | 35291 | X006204 | WLKR | |
| 33240 | P222753 | WLKR | 33967 | X007833 | WLKR | 3454810 | X004539 | MNTW | 350018 | P207298 | HDMI | 35292 | X006203 | WLKR | |
| 3324009 | P270534 | CAT | 33968 | X007834 | WLKR | 345507 | X004484 | MNT0 | 350018A | P207298 | HDMI | 35293 | X006202 | WLKR | |
| 3324011 | M065071 | CAT | 33969 | J009606 | WLKR | 3455070 | X004484 | MNTW | 350018CP | P207309 | HDMI | 35293059 | X004478 | IRCR | |
| 33241 | P222754 | WLKR | 33970 | J009607 | WLKR | | X004484 | GRVE | 350024 | J024747 | HDMI | | X004478 | IR | |
| 33244 | P222744 | WLKR | 33973 | P207353 | CMPR | | X004484 | MTWC | 350024A | J024747 | HDMI | 35293067 | X004480 | IR | |
| 33245 | P222745 | WLKR | | P207353 | LROI | 345512 | P206337 | U C | 350024CP | J024758 | HDMI | 35294305 | X004478 | IR | |
| 33246 | P222752 | WLKR | 339993 | P206507 | TRUX | 345525 | P207339 | U C | 350036CP | P216204 | HDMI | 35296060 | X004476 | IR | |
| 33248 | P222753 | WLKR | 3400 | P207364 | XAIR | 3455300 | X004482 | MNTW | 350048 | P207296 | HDMI | 353035 | P206314 | DFLX | |
| 33249 | P222754 | WLKR | | P207297 | HDMI | 3455530 | P206512 | GRVE | 350048A | P207296 | HDMI | 353035AZ | P206314 | DFLX | |
| 33264 | P222755 | WLKR | 340005 | J240004 | AP | | P206512 | MNTW | 350048CP | P207321 | HDMI | 35304 | P206405 | WLKR | |
| 33266 | P222757 | WLKR | 3400108CP | P224636 | HDMI | 3455970 | X004480 | MNTW | 35006 | X004480 | TMPO | 353040 | P206315 | DFLX | |
| 33268 | P222759 | WLKR | 340018A | P207297 | HDMI | 34587 | M085078 | ERIC | 350060CP | P207302 | HDMI | 353040AZ | P206315 | DFLX | |
| 33272 | X007830 | WLKR | 340023 | J340023 | AP | 34589 | H001032 | ERIC | 350060LA | P224711 | HDMI | 35304310 | M090146 | IR | |
| 33273 | X007831 | WLKR | 340024 | J024746 | HDMI | 3459884 | M085023 | CHLR | 350072A | P224709 | HDMI | 35307131 | X004482 | TKNG | |
| 33274 | X007784 | WLKR | 340024A | J024746 | HDMI | 34667 | M065030 | CRMY | 350072CP | P216205 | HDMI | | X004484 | IR | |
| 33275 | J190062 | WLKR | 340024CP | J024757 | HDMI | 34673 | J034673 | AP | 350084CP | P224638 | HDMI | | X004482 | IRCR | |
| 33276 | X007785 | WLKR | 340036 | P208366 | HDMI | | J034673 | TRUX | 350096CP | P209910 | HDMI | 35313303 | X004484 | TKNG | |
| 33278 | P222755 | WLKR | 340036A | P208366 | HDMI | 34674 | J034674 | AP | 3500A | P207298 | HDMI | | X004484 | IRCR | |
| 33279 | P222756 | WLKR | 340036CP | J034746 | HDMI | | J034674 | TRUX | 3500CP | P207309 | HDMI | | X004482 | IR | |
| 33280 | P222757 | WLKR | 340048A | P207295 | HDMI | 34679 | X004476 | RSCO | 350118 | P208392 | HDMI | 35325 | P222748 | WLKR | |
| 33281 | P222758 | WLKR | 340048CP | P207320 | HDMI | | X004476 | BRLEE | 350118A | P208392 | HDMI | 35328871 | X004536 | IR | |
| 33282 | P222759 | WLKR | 340060A | P207290 | HDMI | 34682 | M065034 | ERIC | 350118CP | P206385 | HDMI | 35335 | J000220 | WLKR | |
| 33285 | J009605 | WLKR | 340060CP | P207301 | HDMI | 34691 | M090210 | ERIC | 350124 | J024750 | HDMI | 35336 | J000222 | WLKR | |
| 33288 | X007805 | WLKR | 340060LA | P224710 | HDMI | 34709 | M060376 | AP | 350124A | J024750 | HDMI | 35337 | J000221 | WLKR | |
| 33293 | X007824 | WLKR | 340060LCP | P224641 | HDMI | 34713 | P208324 | AP | 350124CP | J024751 | HDMI | 3535382 | P207596 | OKSH | |
| 33294 | X007805 | WLKR | 340072CP | P216202 | HDMI | | P208324 | TRUX | 350136 | P208374 | HDMI | 35354 | J000221 | WLKR | |
| 33300 | J000227 | WLKR | 340084CP | P224635 | HDMI | 34714 | P208348 | AP | 350136A | P208374 | HDMI | 353540 | P206316 | DFLX | |
| 33304 | J000230 | WLKR | 3400A | P207297 | HDMI | | P208348 | TRUX | 350136CP | P208375 | HDMI | 353540AZ | P206316 | DFLX | |
| 33305 | J000232 | WLKR | 3400CP | P207308 | HDMI | 34715 | P208364 | TRUX | 350148 | P206383 | HDMI | 35358571 | M060037 | IR | |
| 33310 | P222746 | WLKR | 340118 | P208386 | HDMI | | P208364 | AP | 350148A | P206383 | HDMI | 35369120 | M090009 | MNTW | |
| 33311 | P222747 | WLKR | 340118A | P208386 | HDMI | 34716 | P208380 | AP | 350148CP | P206387 | HDMI | 35371 | P205834 | WLKR | |
| | | | | | | | P208380 | TRUX | | | | | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-----------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|
| 35373 | J000231 | WLKR | 357686A1 | X009076 | CASE | 35924 | X004536 | WLKR | 3612136 | P270533 | CASE | 36300100 | P206518 | MJPR |
| 35392 | P271511 | WLKR | 35772 | J000227 | WLKR | 35926 | X004537 | WLKR | | P270533 | FIAT | 363035 | P206320 | DFLX |
| 35393 | P270543 | WLKR | 35773 | J000228 | WLKR | 35927 | X004476 | WLKR | 3612138 | P270539 | FIAT | 363035AZ | P206320 | DFLX |
| 35401 | J009612 | WLKR | 35774 | J000230 | WLKR | 35930 | X004538 | WLKR | 3612145 | P270543 | FIAT | 363040 | P206321 | DFLX |
| 354050 | P206317 | DFLX | 35775 | J000232 | WLKR | 35931 | P270837 | WLKR | | P270543 | CASE | 363040AZ | P206321 | DFLX |
| 354050AZ | P206317 | DFLX | 35776 | P206610 | WLKR | 35932 | P270838 | WLKR | 3612151 | M070068 | CASE | 36319 | H001284 | CRMY |
| 35408 | J000220 | WLKR | 35777 | P206611 | WLKR | 35933 | P206512 | WLKR | | M070068 | FIAT | 3632 | M090280 | AP |
| 35409 | P207667 | WLKR | 35778 | P206616 | WLKR | 35934 | X004478 | WLKR | 3612153 | P270532 | FIAT | | M090280 | TRUX |
| 35413 | J000222 | WLKR | 35786 | P206407 | WLKR | 35935 | P206512 | WLKR | | P270532 | CASE | | M090280 | GOE |
| 35414 | J000221 | WLKR | 35787 | P206409 | WLKR | 35936 | X004480 | WLKR | 3612157 | P270541 | FIAT | 3632066M1 | X004484 | AGCO |
| 354170 | X004482 | WGNNR | 35788 | P206410 | WLKR | 35937 | X004482 | WLKR | | P270541 | CASE | 36323277 | M065044 | IR |
| | X004482 | ATCO | 35789 | P206411 | WLKR | 35938 | X004484 | WLKR | 3612162 | M120197 | FIAT | 36320 | M090280 | AP |
| 35423 | J000219 | WLKR | 35790 | P206511 | WLKR | 35939 | X004539 | WLKR | | M120197 | CASE | 3633 | M090159 | AP |
| 35424 | J000231 | WLKR | 35791 | P206512 | WLKR | 359696A1 | M001503 | CASE | 3612171 | M100043 | CASE | 3633Q | M090159 | AP |
| 35433 | P271507 | WLKR | 35792 | P206512 | WLKR | 35972 | P206518 | WLKR | | M100043 | FIAT | 3634 | M090210 | AP |
| 35444 | P206608 | WLKR | 35793 | J000224 | WLKR | 35973 | P207345 | WLKR | 3612177 | M060251 | CASE | 3634560 | M090544 | CHLR |
| 35445 | P206408 | WLKR | 35794 | J000227 | WLKR | 35974 | P207346 | WLKR | | M060251 | FIAT | 3634620 | M120131 | CHLR |
| 35449 | P206604 | WLKR | 35795 | J000233 | WLKR | 35975 | J000217 | WLKR | 3612180 | M065074 | FIAT | 3634Q | M090210 | AP |
| 35456 | J009486 | WLKR | 35796 | P207784 | WLKR | 35976 | J000216 | WLKR | | M065074 | CASE | 36352672 | M045193 | IR |
| 354562 | P270534 | KOHL | 35797877 | M090210 | IR | 35977 | J000215 | WLKR | 3612182 | M120365 | FIAT | 363540 | P206322 | DFLX |
| 35457 | J009487 | WLKR | 35799 | P206602 | WLKR | 35978 | J000214 | WLKR | | M120365 | CASE | 363540AZ | P206322 | DFLX |
| 354612 | M120131 | ATCO | 35800 | P206603 | WLKR | 35979 | J000211 | WLKR | 3614 | M120100 | AP | 3636 | M090301 | TRUX |
| | M120131 | WGNNR | 35804 | P206605 | WLKR | 35980 | J000218 | WLKR | | M120100 | TRUX | | M090301 | AP |
| 35494 | J009613 | WLKR | 35805 | P206606 | WLKR | 35983 | P206519 | WLKR | 36145 | P206403 | WLKR | | M090301 | GOE |
| 35495 | J009611 | WLKR | 35806 | P206607 | WLKR | 35984 | P206521 | WLKR | 36146 | P206404 | WLKR | 3636Q | M090301 | AP |
| 35496 | J009613 | WLKR | 35807 | M060038 | WLKR | 35988 | P207308 | WLKR | 36147 | P206406 | WLKR | 3637 | M100146 | TRUX |
| 35497 | P207598 | WLKR | 35829944 | M090535 | IR | 35989 | P207309 | WLKR | 36148 | P222744 | WLKR | | M100146 | AP |
| 35498 | J009614 | WLKR | 35844117 | M085056 | IR | 35997 | P206353 | WLKR | 36149 | P222745 | WLKR | | M100146 | GOE |
| 35499 | P210110 | WLKR | 35852 | P206524 | WLKR | 35AA | J000201 | ACFT | 3614Q | M120100 | AP | 3637Q | M100146 | AP |
| 35500 | P213191 | WLKR | 35853 | P206525 | WLKR | 35EL90114A | P206342 | ACFT | 3615 | M060055 | AP | 3638397 | M090074 | CHLR |
| 3550036CP | P216204 | DFLX | 35854 | P206515 | WLKR | 35EL90115A | P206343 | ACFT | 3615Q | M060055 | AP | 363881 | M002121 | FOREM |
| 355060 | P206318 | DFLX | 35855 | P206516 | WLKR | 35EL90214A | J190014 | ACFT | 3616 | M090170 | GOE | 3640 | M100463 | TRUX |
| 355060AZ | P206318 | DFLX | 35856 | P206517 | WLKR | 35EL90215A | P207328 | ACFT | | M090170 | AP | | M100463 | GOE |
| 35512 | P270532 | WLKR | 3587471 | M111026 | OKSH | 35EL90241A | P206398 | ACFT | 3616Q | M090170 | AP | | M100463 | AP |
| 35513 | P270533 | WLKR | 35886 | P206510 | WLKR | 35EST | J000215 | ACFT | 3617 | M045193 | AP | 364050 | P206323 | DFLX |
| 35514 | P270534 | WLKR | 35887 | P206511 | WLKR | 35FBC | P206609 | ACFT | | M045193 | GOE | 364050AZ | P206323 | DFLX |
| 35514629 | M085084 | IR | 358921C1 | M090280 | NAVI | 35FBZ | P206601 | ACFT | 3617Q | M045193 | TRUX | 3640908 | M100464 | CHLR |
| 35539238 | P270534 | IR | 35898 | J008167 | WLKR | 35GZ | P206409 | ACFT | 3618 | M070028 | AP | 3640Q | M100463 | AP |
| 35576271 | M085090 | IR | 35899 | P224841 | WLKR | 35HD | J000228 | ACFT | | M070028 | HDMI | 3641507 | M002122 | OKSH |
| 35584499 | M120131 | IR | 35907 | P270539 | WLKR | 35P2530 | J190042 | DFLX | 3618Q | M070028 | TRUX | 3643 | M120176 | AP |
| 35595834 | M070068 | IR | 3590812 | M100049 | HRSN | 35P3035 | J190044 | DFLX | 3620 | M120108 | AP | 3643Q | M120176 | AP |
| 35599834 | M070068 | IR | 3590813 | M090535 | HRSN | 35P3040 | J009648 | DFLX | 3620Q | M120108 | AP | 364406 | M170101 | FOREM |
| 35606 | P206523 | WLKR | 3590814 | M100464 | HRSN | 35P3540 | J190045 | DFLX | 362025 | P207397 | DFLX | 364443 | P222751 | FOREM |
| 356153C1 | M090072 | NAVI | 3590815 | M120131 | HRSN | 35P4050 | J009649 | DFLX | 3621 | M120108 | AP | 3645 | M120235 | TRUX |
| 35617 | P270535 | WLKR | 3590816 | M090544 | HRSN | 35P5060 | J009650 | DFLX | 3621Q | M120108 | AP | | M120235 | AP |
| 35618 | P270536 | WLKR | 3590823 | M090544 | HRSN | 35PLA | J009650 | ACFT | | M065071 | AP | 3645Q | M120235 | AP |
| 35619 | P270538 | ROSS | 3590824 | M090534 | HRSN | 35PLS | J190061 | ACFT | | M065071 | GOE | 3646 | M122300 | AP |
| | P270538 | WLKR | 3590825 | M100464 | HRSN | 35RCZ | P270538 | ACFT | 3621Q | M065071 | AP | 3646Q | M122300 | AP |
| 35620 | J000210 | WLKR | 3590826 | M090544 | HRSN | 35STA120 | P206335 | ACFT | 3622 | M060158 | AP | 3647 | M120108 | TRUX |
| 35621 | J000212 | WLKR | 3590827 | M085023 | HRSN | 35TS112A | P206303 | ACFT | 3622Q | M060158 | AP | | M120225 | AP |
| 35622 | J000213 | WLKR | 3590829 | M090538 | HRSN | 35TS212A | P206310 | ACFT | 3624 | M065034 | TRUX | | M120225 | GOE |
| 35624 | P206600 | WLKR | 3590831 | M100043 | HRSN | 35X30R303A | P206314 | ACFT | | M065034 | GOE | 3647Q | M120225 | AP |
| 35636 | J009618 | WLKR | 3590834 | M100464 | HRSN | 3600 | P207361 | XAIR | 362455 | M140048 | FOREM | 3648 | M120131 | AP |
| 35660 | J009479 | WLKR | 3590837 | M100463 | HRSN | 360001 | P206543 | TESSI | 362467 | P207596 | FOREM | 3648Q | M120131 | AP |
| 35673022 | M060005 | JAGR | 3590838 | M120176 | HRSN | 360014 | P206508 | TESSI | 3624Q | M065034 | AP | 3649 | M170101 | AP |
| 35673580 | M070008 | JAGR | 3590841 | M090091 | HRSN | 360015 | P206509 | TESSI | 3625 | M085171 | GOE | 3649Q | M170101 | AP |
| 35673585 | M070050 | JAGR | 3590842 | M100465 | HRSN | 3610 | M090563 | TRUX | 3625Q | M085171 | AP | 3650 | M190002 | AP |
| 356808 | P208388 | FOREM | 3590844 | M100464 | HRSN | | M090563 | GOE | 3626 | M085171 | TRUX | 365060 | P207402 | DFLX |
| 35690 | J009612 | WLKR | 3590845 | M100464 | HRSN | | M090563 | AP | | M085171 | TRUX | 365060AZ | P207402 | DFLX |
| 35692 | P207598 | WLKR | 3590846 | M120197 | HRSN | 3610Q | M090563 | AP | 362530 | P206319 | DFLX | 3650Q | M190002 | AP |
| 35693 | P207596 | WLKR | 3590850 | M090072 | HRSN | 3611 | M090520 | GOE | 36255Q | M085171 | AP | 3653 | M085421 | TRUX |
| 35694 | P206609 | WLKR | 3590853 | M120365 | HRSN | | M090520 | AP | 3626 | M085084 | TRUX | 3654 | M065065 | AP |
| 35696 | P206601 | WLKR | 3590855 | M120108 | HRSN | | M090520 | TRUX | | M085090 | AP | | M065065 | APE |
| 35733 | P206520 | WLKR | 3590856 | M100463 | HRSN | 3611Q | M090520 | AP | | M085090 | GOE | | M065065 | GOE |
| 35734 | P206526 | WLKR | 3590861 | M100146 | HRSN | 3612111 | M090158 | CASE | 3626Q | M085090 | AP | | M065065 | TRUX |
| 35746 | P210110 | WLKR | 3590863 | M100463 | HRSN | | M090158 | FIAT | 3627 | M085056 | AP | 3654Q | M065065 | AP |
| 35749 | J000232 | WLKR | 3590868 | M100463 | HME | 3612123 | M065044 | CASE | | M085056 | GOE | 3655 | M085023 | TRUX |
| 35752 | J000230 | WLKR | | M100463 | HRSN | | M065044 | FIAT | 3627Q | M085056 | TRUX | 3662 | M085008 | APE |
| 35753 | J000228 | WLKR | 359087 | M120154 | HRSN | 3612125 | M120100 | FIAT | | M085056 | AP | | M085008 | AP |
| 35757 | J000232 | WLKR | 359089 | M090544 | HRSN | | M120100 | CASE | 3627Q | M085056 | AP | | M085008 | GOE |
| 35758 | J000231 | WLKR | 35909 | P270540 | WLKR | 3612127 | P270538 | FIAT | 3629 | M085078 | AP | | M085008 | TRUX |
| 35760 | P206408 | WLKR | 35910 | P270541 | WLKR | | P270538 | CASE | 3629Q | M085023 | AP | 3662Q | M085008 | AP |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|------------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|-------------|---------|-----------|------------|---------|-----------|
| 366303C1 | M090146 | NAVI | 3684 | M090009 | TRUX | 3702321 | P224479 | OKSH | 376304 | P226140 | DYPC | 3898 | M120154 | TRUX |
| 3664 | M090544 | AP | | M090009 | AP | 3703 | M090548 | AP | 3764910140 | P206521 | FRTL | | M120154 | AP |
| 3665 | M100464 | AP | | M090009 | GOE | | M090548 | GOE | 3764920640 | X007785 | FRTL | | M120154 | GOE |
| 3666 | M090544 | TRUX | 3684Q | M090009 | AP | | M090548 | TRUX | 3764921940 | X007830 | FRTL | 38A1007 | M100464 | FMC |
| | M090544 | AP | 3685 | M070050 | AP | 3703Q | M090548 | AP | 37700X | M065044 | LULL | 3900 | M120131 | AP |
| | M090544 | GOE | 3685Q | M070050 | TRUX | 3704 | M090547 | AP | 3774734 | P222750 | OKSH | | M120131 | GOE |
| 3666Q | M090544 | AP | 3685Q | M070050 | AP | | M090547 | GOE | 3774737 | P222750 | OKSH | | M120131 | TRUX |
| 3667 | M090535 | AP | 3686 | M060005 | AP | 3704Q | M090547 | AP | 3779771 | H001034 | OKSH | 3910420A | P206410 | TIPP |
| | M090535 | GOE | 36865285 | M070069 | IR | 370571 | X004539 | ATCO | 37799X | M065073 | LULL | 3910469 | X007830 | TIPP |
| | M090535 | APE | 3686Q | M060005 | AP | | X004539 | WGNR | 3780187M1 | M001756 | AGCO | 3911 | M100043 | TRUX |
| | M090535 | TRUX | 3687 | M080018 | GOE | 3708 | M110189 | AP | 3781125M1 | X004962 | AGCO | 3912 | M120448 | TRUX |
| 3667Q | M090535 | AP | | M080018 | TRUX | 3710 | M090534 | AP | 3784627 | M120365 | CHLR | 3912069 | M085023 | TIPP |
| 3668 | M090538 | GOE | 36876076 | M090091 | IR | | M090534 | TRUX | 38017 | P206281 | BRLEE | 391210084 | H001284 | CASE |
| | M090538 | TRUX | 3687Q | M080018 | AP | 3711 | M110012 | AP | | P206281 | RSCO | | H001284 | NH |
| | M090538 | AP | 3688 | M085080 | AP | | M110012 | GOE | 3820392 | M100464 | CHLR | | H001284 | FIAT |
| 3668Q | M090538 | AP | 3688Q | M085080 | AP | 3712 | M110012 | TRUX | 38228126 | M090535 | CHLR | 3913 | M122300 | TRUX |
| 3669 | M100048 | AP | 3688Q | M085080 | AP | | M110012 | TRUX | 3828126 | M090535 | CHLR | 391343 | P206281 | RSCO |
| | M100048 | GOE | 3689 | M090158 | TRUX | | M090781 | AP | 38303111110 | M120100 | FURU | | P206281 | BRLEE |
| | M100048 | APE | | M090158 | AP | | M090781 | GOE | | M120100 | DRSS | 3915 | M090547 | TRUX |
| 3669Q | M100048 | AP | | M090158 | GOE | 3712Q | M090781 | TRUX | 38303111140 | P206521 | FURU | 3918 | M100052 | TRUX |
| 3670 | M100049 | AP | 3689Q | M090158 | AP | 3713 | M110189 | TRUX | | P206521 | DRSS | 3919708 | X006202 | VLVO |
| | M100049 | GOE | 3690 | M060037 | AP | 3714 | M100466 | AP | 38359 | H001032 | CRMY | 3921 | M120367 | TRUX |
| 3670Q | M100049 | AP | | M060037 | GOE | | M100466 | AP | 384001 | P205979 | DFLX | | M120367 | AP |
| 3671 | M100464 | AP | | M060037 | TRUX | | M100466 | GOE | 38401 | P205976 | DFLX | | M120367 | GOE |
| 3672170 | M001503 | OKSH | | M060037 | APE | 3714Q | M100466 | TRUX | 3840235 | P222751 | OKSH | 3923 | M110014 | TRUX |
| 3672170DX1 | M001503 | OKSH | 3690Q | M060037 | AP | | M100466 | AP | 384786 | M065034 | HSTR | 3925 | M065044 | TRUX |
| 3673 | M100464 | AP | 3691 | M065030 | APE | 3715 | M100695 | TRUX | 385001 | P206299 | DFLX | | M065044 | GOE |
| 3674 | M120154 | AP | | M065030 | GOE | | M100695 | GOE | 38501 | P206300 | DFLX | | M065044 | AP |
| 3674Q | M120154 | AP | | M065030 | AP | 3715Q | M100695 | AP | 3850424 | M065065 | GM | 3927 | M110479 | AP |
| 3675 | M120197 | GOE | 3691Q | M065030 | AP | 3716 | M090680 | GOE | 38603111110 | M100146 | JURA | | M110479 | GOE |
| | M120197 | AP | 3692 | M070068 | GOE | | M090520 | TRUX | 38611 | J038611 | TRUX | 3931 | M110479 | TRUX |
| | M120197 | APE | | M070068 | AP | | M090520 | AP | | J038611 | AP | | M120566 | GOE |
| | M120197 | TRUX | 3692Q | M070068 | TRUX | 3718 | M120566 | AP | 38612 | J038612 | TRUX | | M120566 | TRUX |
| 36752707 | M065074 | VLVO | | M070068 | APE | 3719 | M085267 | TRUX | | J038612 | AP | 3933 | M120235 | TRUX |
| 3675Q | M120197 | AP | 3692Q | M070068 | AP | | M085267 | AP | 38669 | X004482 | EIMC | 3937 | M100572 | AP |
| 3676 | M120365 | GOE | 3693 | M070069 | APE | 3719Q | M085267 | AP | 3872 | M090544 | AP | | M100572 | GOE |
| | M120225 | TRUX | 3693 | M070069 | TRUX | 3722 | M100582 | TRUX | 3873 | M100807 | AP | | M100572 | TRUX |
| | M120365 | AP | 3693Q | M070069 | GOE | | M100582 | TRUX | | M100807 | TRUX | 393997 | M100043 | HSTR |
| | M120365 | APE | 3694 | M070069 | AP | 3722A213 | M090535 | MJPR | | M100807 | GOE | 39401 | P205979 | DFLX |
| 3676064 | X004478 | CLRK | 3694Q | M070069 | AP | 3722562 | X005207 | MJPR | 38737 | J009618 | CMI | 3941 | M120418 | TRUX |
| | X004478 | ECLD | 3694 | M080024 | TRUX | 37229139 | P206328 | MJPR | | J009618 | BRLEE | | M120418 | TRUX |
| | X004478 | CLJL | 3694 | M080024 | APE | 3722918 | X007805 | OKSH | | J009618 | RSCO | 3945417 | M085267 | VLVO |
| 3676Q | M120365 | AP | | M080024 | TRUX | | X007805 | MNLS | 38772 | M065030 | RSCO | 394639 | M080018 | HSTR |
| 3677 | M100052 | GOE | | M080024 | AP | 3723 | M100580 | AP | | M065030 | BRLEE | 3948159 | P206311 | VLVO |
| | M100052 | TRUX | 3694918 | H001034 | OKSH | 3725 | M085172 | TRUX | | M060038 | RSCO | 3948308 | P208394 | VLVO |
| 3677450 | P206411 | CLRK | 3694Q | M080024 | AP | | M085172 | GOE | 3878 | M060247 | GOE | 3948309 | P207298 | VLVO |
| 3677Q | M100052 | AP | 3695 | M090091 | GOE | 3725Q | P207389 | DFLX | | M060247 | TRUX | 3948357 | P206554 | VLVO |
| 3678 | M120382 | TRUX | 3695 | M090091 | AP | 372852 | X004536 | ATCO | 3879 | M060247 | AP | 39501 | P206299 | DFLX |
| | M120382 | AP | 3695Q | M090091 | TRUX | | X004536 | WGNR | | M060005 | AP | 395333 | M065030 | HSTR |
| 3678Q | M120382 | AP | | M090091 | AP | 3729 | M090547 | AP | | M060005 | GOE | 39617 | M090170 | RDL |
| 3679 | M090146 | TRUX | 3696 | M100016 | APE | 3729Q | M090547 | AP | 3880 | M065138 | TRUX | 3981941 | M065065 | GM |
| | M090146 | GOE | 3696 | M100016 | AP | 373025 | P206324 | DFLX | 3884 | M080018 | GOE | 3981948 | M060232 | GM |
| | M090146 | AP | 3697 | M085172 | TRUX | 3731 | M090781 | AP | | M080018 | AP | 3983244 | M060251 | BLDY |
| 36790 | M085090 | RSCO | | M085172 | GOE | 3731Q | M090781 | AP | 3888 | M090594 | TRUX | 3B7914 | M065030 | RYGO |
| | M085090 | BRLEE | 3697Q | M085172 | AP | 373530 | P206325 | DFLX | | M090594 | GOE | | M065030 | CAT |
| 36799807 | X004539 | IR | | M085172 | TRUX | 373530AZ | P206325 | DFLX | 3890 | M090781 | AP | 3B7942 | M070068 | CAT |
| 3679Q | M090146 | AP | 3698 | M120366 | TRUX | 374030 | P206326 | DFLX | | M090781 | TRUX | 3B7964 | M080024 | CAT |
| 3680 | M060232 | AP | | M120366 | AP | 374030AZ | P206326 | DFLX | | M090781 | AP | 3EB01F2740 | P207411 | KTSU |
| | M060232 | APE | 3698Q | M120366 | GOE | 374035AZ | P206327 | DFLX | 38903111110 | M120176 | FURU | 3HS880 | M085090 | OKSH |
| 3680Q | M060232 | AP | | M120366 | TRUX | 374540 | J190041 | DFLX | 3891 | M090074 | GOE | 3K3124 | M080018 | CAT |
| 3681 | M090362 | TRUX | 3698Q | M120366 | AP | 375040 | P206328 | DFLX | | M090074 | TRUX | | M080018 | TIM |
| | M090362 | GOE | 3699 | M100465 | TRUX | 375040AZ | P206328 | DFLX | | M090544 | AP | | M080018 | TESSI |
| 3681Q | M090362 | AP | | M100465 | AP | 375447 | J190014 | DYPC | 3892 | M085421 | TRUX | 3PS4174 | M085008 | CHLN |
| 3682 | M090072 | AP | 3699M | M100465 | TRUX | 375448 | P207362 | DYPC | 3893 | M100695 | TRUX | 3R0682 | M085023 | CAT |
| | M090072 | TRUX | 3699Q | M100465 | AP | 375450 | P226140 | DYPC | 3895 | M090595 | GOE | 3T4894 | P207414 | CAT |
| | M090072 | GOE | 36A2273 | M090535 | LKBT | 375450 | P226140 | DYPC | | M090595 | TRUX | | | |
| 3682Q | M090072 | AP | 3700 | M110012 | AP | 375493 | P206342 | DYPC | | M090595 | AP | | | |
| 3683 | M070008 | GOE | | M110189 | TRUX | 375496 | P206320 | DYPC | 3897 | M090535 | AP | | | |
| | M070008 | AP | 37006 | M070008 | KTSU | 375499 | P206340 | DYPC | | M090535 | TRUX | 400005007 | M065044 | HERC |
| | M070008 | TRUX | | M070008 | DRSS | 375501 | X004478 | DYPC | | M090074 | TRUX | 40008 | P226129 | WLKR |
| | M070069 | GOE | 3700Q | M110189 | AP | 375553 | M090158 | DYPC | | M090535 | GOE | 40009 | M045237 | SLAR |
| 3683Q | M070008 | AP | | M100213 | TRUX | 376050 | P207394 | DFLX | | | | | P226129 | WLKR |
| | | | | M100213 | AP | | | | | | | 40010 | P226154 | WLKR |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|------------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|-----------|---------|-----------|--------------|---------|-----------|
| 40011 | P226155 | WLKR | 402592003 | X004478 | FMNT | 407573001 | M060055 | FMNT | 410354 | M120235 | SLAR | 414755 | X004478 | WLDN |
| 40012 | P226157 | WLKR | 402592004 | X004480 | FMNT | | M060055 | DCOA | 4103898 | M100463 | MARA | | X004478 | MOB |
| 4001225 | M060055 | ARRO | 402595001 | X004536 | FMNT | 408 | P207369 | HDMI | 41058 | P206306 | WLKR | 41476 | P207354 | WLKR |
| 4001319500 | M120418 | CMI | 402595002 | X004476 | FMNT | 4080072 | M120365 | VME | 410650 | M065065 | CRMY | 41477 | J190025 | WLKR |
| 4001905 | M060037 | ARRO | 402595005 | X004482 | FMNT | 40801 | M090009 | DACR | 4108511A | M085078 | ALMN | 41479 | P205979 | WLKR |
| 40020 | P226132 | WLKR | 402595006 | X004484 | FMNT | 4081853 | P207359 | LETO | 41094 | P206308 | WLKR | 41480 | P205976 | WLKR |
| 40021 | P226133 | WLKR | 402595007 | X004539 | FMNT | 4081866 | X004539 | LETO | 41095 | P206309 | WLKR | 41514 | P207394 | WLKR |
| 40022 | P226156 | WLKR | 402744 | M101169 | OXBOI | 4082047 | X004478 | CBM | 41096 | P206310 | WLKR | 41515 | J009650 | WLKR |
| 40023 | P226158 | WLKR | | M101169 | OXBO | 4085865 | M080024 | MARA | 41097 | P206311 | WLKR | 41532 | P207339 | WLKR |
| 40024 | P226154 | WLKR | 40282 | M070028 | SLAR | | M080024 | LETO | 41099 | P216172 | WLKR | 41534 | P206341 | WLKR |
| 40025 | P226155 | WLKR | 402966 | H001284 | OXBOI | 4088683 | M120225 | VME | 41154 | J008671 | WLKR | 41535 | P206341 | WLKR |
| 40026 | P226157 | WLKR | | H001284 | OXBO | 409186012 | P206526 | FMNT | 41189 | P206279 | WLKR | 41536 | P207362 | WLKR |
| 4002735000 | H001034 | CMI | 403001S | J009612 | DFLX | 409300 | P271507 | XAIR | 41204 | P206395 | WLKR | 41537 | P207363 | WLKR |
| 4002746000 | P207667 | CMI | 40300G | P226155 | ACFT | 409350 | P271508 | XAIR | 41205 | P206617 | WLKR | 41538 | P207365 | WLKR |
| 4002768000 | M120131 | CMI | 40300S | P206604 | DFLX | 409400 | P270837 | XAIR | 412052AA | P206311 | SKYJ | 41539 | P206299 | WLKR |
| 4002827000 | M100463 | CMI | | P226156 | ACFT | 4094239160 | P206607 | CMI | 412053AA | P206326 | SKYJ | 41540 | P206300 | WLKR |
| 4002833000 | P270535 | CMI | 4030S | J024836 | ACFT | 409500 | P270838 | XAIR | 41217 | P206396 | WLKR | 41557 | P207408 | WLKR |
| 4002935000 | M065044 | CMI | 403100001 | M060158 | HERC | 409812 | H001279 | SLAR | 41221 | P206397 | WLKR | 41558 | P207333 | WLKR |
| 4002958000 | P270538 | CMI | 403100953 | X004478 | HERC | 409828C1 | M090544 | NAVI | 41222 | P206398 | WLKR | 41560 | P207366 | WLKR |
| 4002975000 | M090301 | CMI | 403503S | P222017 | DFLX | 40AA | J000202 | ACFT | 41223 | P206399 | WLKR | 41563 | P206321 | WLKR |
| 400298000 | M085090 | CMI | 403505 | P206605 | DFLX | 40CN104 | P206369 | PACC | 41224 | P206400 | WLKR | 41582 | P207339 | WLKR |
| 4002980000 | M085090 | CMI | 40350S | P206605 | DFLX | 40CN104A5A | P206328 | ACFT | 41233 | P206927 | WLKR | 41583 | P207361 | HDMI |
| 4003 | M090009 | KSHA | 40364 | P206298 | WLKR | 40CN304 | P206374 | PACC | 4124051 | M100463 | LETO | | P207361 | WLKR |
| 4003012000 | M122300 | CMI | 404002S | P222018 | DFLX | 40CS224C | J024748 | ACFT | 41249026 | X007831 | DAEW | 41583Q | P207361 | HDMI |
| 4003031000 | M085023 | CMI | 404005 | P206606 | DFLX | 40CS224C | J024749 | ACFT | 41251 | P206344 | WLKR | | P207361 | WLKR |
| 4003036000 | M100213 | CMI | 40400S | P206606 | DFLX | 40CS236A | P208358 | ACFT | 41252 | P206342 | WLKR | 416001355910 | P206600 | IRKA |
| 4003064000 | M120225 | CMI | 4041463 | X004539 | ECLD | 40CS236C | P208359 | ACFT | 41256 | P207364 | WLKR | 416001401902 | X004484 | NABI |
| 4003064111 | M120225 | CMI | | X004539 | VLVO | 40CS248A | P206382 | ACFT | 413001S | J009612 | DFLX | | X004484 | IRKA |
| 400A1014 | P206336 | TRUX | | X004539 | VME | 40CS248C | P206386 | ACFT | 41300S | P206604 | DFLX | 416001401907 | P206603 | IRKA |
| | P206336 | AP | 4043701 | X004482 | ECLD | 40CS260A | P208388 | ACFT | 413162 | M085056 | CMI | | P206603 | NABI |
| 400A1016 | P206336 | AP | | X004482 | VME | | P208388 | PACC | 413174 | M085207 | CMI | 416001401925 | P206375 | IRKA |
| | P206336 | TRUX | 404380001 | J190055 | VMER | 40CS260C | P208389 | ACFT | 413195 | M120418 | CMI | 416001530914 | P206337 | IRKA |
| 400A1414 | P206336 | AP | 40438001 | J190055 | VMER | 40EL45104A | J190023 | ACFT | 413196 | P208374 | CMI | 416021401905 | M120108 | NABI |
| | P206336 | TRUX | 4044382 | M085410 | TYLR | 40EL45203A | P207353 | ACFT | 413216 | P206328 | CMI | | M120108 | IRKA |
| 400C1016 | P206336 | TRUX | 40447 | P206409 | HAWK | 40EL90116A | P206344 | ACFT | 413224 | M085090 | CMI | 416021401909 | P206410 | IRKA |
| | P206336 | AP | 40448 | P206388 | XAIR | 40EL90117A | P206345 | ACFT | 413225 | M090301 | CMI | 416061530906 | P206602 | NABI |
| 400S1016 | P224686 | TRUX | 4044942 | P207566 | TYLR | 40EL90117C | P206353 | ACFT | 413253 | X007785 | CMI | 41612 | P207354 | WLKR |
| 40100G | P226142 | ACFT | 404508R1 | M070068 | CASE | 40EL90217A | P207329 | ACFT | | X007785 | CMCO | 41614 | J009635 | WLKR |
| 40100S | P226146 | ACFT | | M070068 | FURU | 40EL90219A | P206346 | ACFT | 413287 | M170101 | CMI | 41615 | J009636 | WLKR |
| 401116 | X007829 | SKYJ | | M070068 | DRSS | 40EL90242A | P207364 | ACFT | 413309 | P206304 | CMI | 41616 | J009637 | WLKR |
| 401117 | X007830 | SKYJ | | M070068 | NAVI | 40EL90243A | P206399 | ACFT | 413311 | M090594 | CMI | 41618 | J009631 | WLKR |
| 401132 | X007784 | SKYJ | 404595003 | X004478 | FMNT | 40EST | J000216 | ACFT | 41338S | J009611 | DFLX | 41619 | J009632 | WLKR |
| 4011460 | P207299 | XAIR | 40460 | P206390 | XAIR | 40FBC | P206610 | ACFT | 41365 | P206340 | WLKR | 41620 | J018110 | WLKR |
| 4011548 | P207317 | XAIR | 4047421 | X004484 | VLVO | 40FBZ | P206602 | ACFT | 41366 | P206342 | WLKR | 41623 | J009644 | WLKR |
| 4011560 | P207300 | XAIR | | X004484 | ECLD | 40GZ | P206410 | ACFT | 41367 | P206344 | WLKR | 41624 | J009645 | WLKR |
| 4012448 | P207320 | XAIR | | X004484 | VME | 40HD | J000230 | ACFT | 413678A1 | M001865 | TYLE | 41626 | J009639 | WLKR |
| 4012518 | P207309 | XAIR | 404812100 | M120108 | LETO | 40PLA | J009606 | ACFT | | M001865 | CASE | 41627 | J009640 | WLKR |
| 4012548 | P207321 | XAIR | | M120108 | MARA | 40PLS | J009623 | ACFT | 41378 | P206344 | WLKR | 41628 | J009641 | WLKR |
| 4012560 | P207302 | XAIR | | M080018 | LETO | 40RCC | P270837 | ACFT | 41400S | J009614 | DFLX | 41629 | P207331 | WLKR |
| 4012596 | P209912 | XAIR | 405 | P206849 | HDMI | 40RCZ | P270539 | ACFT | 4141106 | X004482 | LETO | 41630 | J008681 | WLKR |
| 4012S | J240006 | ACFT | 4050 | M100465 | PHOE | 40STA120 | P206336 | ACFT | 41428 | P207351 | WLKR | 41631 | P207322 | WLKR |
| 401400 | P207345 | XAIR | | M100580 | INDIP | 40TA | P206297 | ACFT | 41429 | P207352 | WLKR | 41633 | P206342 | WLKR |
| 401512 | P207346 | XAIR | | M100465 | INDIP | 40T5118A | P207297 | ACFT | 41430 | P207353 | WLKR | 41634 | J008681 | WLKR |
| 401518 | P206354 | XAIR | 40500 | M100580 | INDIP | 40T5118C | P207308 | ACFT | 41431 | P207354 | WLKR | 41635 | P206344 | WLKR |
| 401666 | M045237 | FMC | 40500S | P206607 | DFLX | 40T5124A | J024746 | ACFT | 41432 | P207324 | WLKR | 41636 | P207362 | WLKR |
| 401716 | M080018 | SKYJ | 405094 | M170101 | SLAR | 40T5218A | P208386 | ACFT | 41433 | P207325 | WLKR | 41638 | P206346 | WLKR |
| 4017418 | P206384 | XAIR | 405097 | M090535 | SLAR | 40TS218C | P206384 | ACFT | 41434 | P207326 | WLKR | 41641 | P207351 | WLKR |
| 4017436 | P208359 | XAIR | 4050UMB | P207784 | ACFT | 40X30R104A | P206321 | ACFT | 41435 | P207327 | WLKR | 41645 | P206612 | WLKR |
| 4017448 | P206386 | XAIR | 4054049 | X004480 | VME | 40X30R304A | P206315 | ACFT | 41436 | P207332 | WLKR | 41646 | P207619 | WLKR |
| 4017518 | P206385 | XAIR | 40548 | P206389 | XAIR | 40X35R104A | P206322 | ACFT | 41437 | P206279 | WLKR | 41647 | P207581 | WLKR |
| 4017536 | P208375 | XAIR | 4055 | P207368 | HDMI | 40X35R305A | P206316 | ACFT | 41438 | P207349 | WLKR | 41648 | J009391 | WLKR |
| 4017548 | P206387 | XAIR | 40560 | P206391 | XAIR | 40X35R404A | P206327 | ACFT | 41439 | P207350 | WLKR | 41649 | P207568 | WLKR |
| 4017560 | P208395 | XAIR | 4058502 | X004484 | VME | 40YTUBE | J092679 | ACFT | 41440 | P207350 | WLKR | 4165 | P206850 | INDIP |
| 4018G | J024754 | ACFT | 406 | P206850 | HDMI | 41001 | J008671 | WLKR | 41441 | P207335 | WLKR | 41650 | P207620 | WLKR |
| 4018S | P206554 | ACFT | 406240 | P206610 | XAIR | 41002 | P206339 | WLKR | 41442 | P216172 | WLKR | 41652 | P207620 | WLKR |
| 402445 | P206285 | XAIR | 406250 | P206611 | XAIR | 41003 | P206340 | WLKR | 41450S | P210110 | DFLX | 41653 | P207567 | WLKR |
| 40247 | P206297 | WLKR | 406303 | M065074 | MOB | 4068782 | M090146 | LETO | 414714 | M085090 | MOB | 41654 | J009393 | WLKR |
| 4024G | J024835 | ACFT | | M090146 | LETO | 407 | P206851 | HDMI | | M085090 | WLDN | 41655 | P207566 | WLKR |
| 4024S | J024850 | ACFT | 407 | P206851 | HDMI | 4071524 | X004484 | LETO | 41472 | P206344 | WLKR | 41657 | P207568 | WLKR |
| 402545 | P206286 | XAIR | 4071524 | X004484 | LETO | 4073731 | H001034 | LETO | 41473 | P206346 | WLKR | 41658 | P207566 | WLKR |
| 40256 | J092679 | WLKR | 4073737 | M100464 | MJPR | 4073737 | M100464 | MJPR | 41474 | P207364 | WLKR | 41662 | J009479 | WLKR |
| 40257 | J092689 | WLKR | | M100464 | MARA | 4102049 | M190002 | LETO | 41475 | P207353 | WLKR | 41663 | P207581 | WLKR |
| | | | | M100464 | MARA | | M190002 | MARA | | | | | | |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|------------|---------|-----------|---------------|---------|-----------|------------|---------|-----------|-----------|---------|-----------|--------------|---------|-----------|
| 41685 | P207362 | WLKR | 41984 | P206322 | WLKR | 4207 | M101182 | AP | 42350C | P206613 | DFLX | 42891 | P207282 | WLKR |
| 41687 | P207386 | WLKR | 419843 | J009645 | RDRL | | M101182 | GOE | 42355 | J190025 | WLKR | 4291 | P206512 | INDIP |
| 41691 | J240006 | WLKR | 419844 | M120225 | RDRL | | M101182 | TRUX | 42356 | P206345 | WLKR | 42910 | P206512 | INDIP |
| 41692 | P224479 | WLKR | 41985 | P206374 | WLKR | 42070 | J024837 | WLKR | 42377 | P206305 | WLKR | 42936 | P207330 | WLKR |
| 41693 | J240007 | WLKR | 41986 | P206369 | WLKR | 42071 | J024746 | WLKR | 4239 | P206410 | INDIP | 42937 | P206345 | WLKR |
| 41694 | P224481 | WLKR | 41987 | P206364 | WLKR | 42072 | J024747 | WLKR | 42400C | P206614 | DFLX | 42938 | P206408 | CMI |
| 4170 | M085411 | NH | 41988 | P206326 | WLKR | 420801 | M090544 | PIE | 4241 | P207332 | INDIP | | P206348 | WLKR |
| | X004482 | INDIP | 4198828 | P207354 | LETO | 42081 | P207332 | WLKR | 42410 | P207332 | INDIP | 42939 | P207331 | WLKR |
| 4171 | P207368 | INDIP | 41989 | P206315 | WLKR | 4209 | X004484 | INDIP | | P207332 | CAT | 42940 | P206349 | WLKR |
| 4173 | P206312 | INDIP | 41990 | P206316 | WLKR | 420920 | M080024 | FWD | 42423 | P206554 | WLKR | 42944 | P207341 | WLKR |
| 41730 | P206312 | INDIP | 41991 | P206327 | WLKR | 420C4361 | M100048 | KOEH | 42424 | P206555 | WLKR | 42958 | P207538 | CMI |
| 41751 | M060005 | SLAR | 41992 | P206365 | WLKR | 420V1373 | M085023 | KOEH | 4243 | P222018 | INDIP | 429619C1 | M090146 | NAVI |
| 41768 | P224669 | WLKR | 41993 | P206370 | WLKR | 420V3912 | X004482 | KOEH | 42445 | P206341 | SLAR | 42977 | P206342 | CMI |
| 41769 | J190003 | WLKR | 41994 | P206328 | WLKR | | X004482 | TREX | | P206341 | WLKR | 42978 | J028528 | WLKR |
| 418195A1 | M001756 | CASE | 41995 | P206317 | WLKR | 420V4349 | M120100 | KOEH | 42447 | P206304 | WLKR | 42E4036 | P207582 | DFLX |
| 4182268 | M090159 | FMC | 41996 | P206375 | WLKR | 420V4351 | M085023 | KOEH | 42448 | P206302 | WLKR | 42F400 | P206616 | DFLX |
| 41832 | P206400 | WLKR | 41997 | P207402 | WLKR | 420V4360 | M100049 | KOEH | 42449 | P206303 | WLKR | 42P350 | J009391 | DFLX |
| 4185027 | M190002 | LETO | 41998 | P206318 | WLKR | 420V4375 | M100464 | KOEH | 424504 | P206346 | RDRL | 42P400 | P206614 | DFLX |
| 41862 | P207568 | WLKR | 41999 | P206324 | WLKR | 420V4376 | M100464 | KOEH | 42451 | P206280 | WLKR | 42P500 | P206615 | DFLX |
| 4186214A | P226148 | ALMN | 41A300466A1 | P207667 | GE | 420V4382 | M090170 | KOEH | 42452 | P206281 | WLKR | 42P50045 | J009393 | DFLX |
| 41865 | P206605 | WLKR | 41A300466ABP1 | P207667 | GE | 420V4383 | M100043 | KOEH | 42453 | P206283 | WLKR | 42R0210060YF | P206406 | HNMGM |
| 41889 | M100048 | GEHL | | P207667 | GEPA | | M100043 | TREX | 42455 | P206553 | WLKR | 42R300 | J009393 | DFLX |
| | P207414 | WLKR | 41A300466P1 | P206411 | GE | 420V4386 | M100464 | KOEH | 424760 | P206519 | INDIP | 42R350 | P207581 | DFLX |
| 41890 | J009648 | WLKR | | P206411 | PRTCTR | 420V4387 | M090158 | KOEH | 424857C1 | M090544 | NAVI | 42R35045 | P207568 | DFLX |
| 41891 | J009649 | WLKR | | P206411 | GEPA | 420V4388 | M090535 | KOEH | 424858C1 | M090544 | NAVI | 42R400 | P207620 | DFLX |
| 41892 | P206372 | WLKR | 41A300470P1 | M120108 | AUTM | 420V4390 | M090538 | KOEH | 42492 | P206552 | WLKR | 42R40045 | P207567 | DFLX |
| 41893 | P206373 | WLKR | | M120108 | AMTK | 420V4391 | M120235 | KOEH | 42500 | P207329 | WLKR | 42R50045 | P207566 | DFLX |
| 41895 | P206374 | WLKR | | M120108 | ATHM | 420V4393 | M120154 | KOEH | 42500C | P206615 | DFLX | 42T400 | P206617 | DFLX |
| 41896 | P206369 | WLKR | | M120108 | GE | | M120154 | TREX | 425137C91 | M090074 | NAVI | 43012 | M122300 | CMI |
| 41897 | P206370 | WLKR | 41A300754P1 | P207394 | GEPA | 420V6300 | M170101 | KOEH | 42515 | P206347 | XAIR | | M122300 | POWER |
| 41898 | P206317 | WLKR | 41A301438P1 | P270541 | GEPA | 420V6302 | M120131 | TREX | 42518 | P206348 | XAIR | 4302 | P207362 | XAIR |
| 41899 | P206375 | WLKR | | P270541 | GE | 420V6308 | M100463 | KOEH | 42530 | J024739 | WLKR | 43020 | P270543 | CMI |
| 41902 | P207411 | WLKR | | P270541 | ATHM | 42104 | M001668 | KW | 42531 | J024737 | WLKR | 43030 | M090158 | RDRL |
| 41909 | P206323 | WLKR | 41A312661P1 | X004484 | GE | | M001668 | PACC | 42534 | P206308 | WLKR | 4303076 | M120365 | TYLR |
| 41939003 | J240005 | DAEW | | X004484 | GEPA | 42125 | P207332 | WLKR | 42536 | P207415 | WLKR | 43036 | M100213 | CMI |
| 4194 | P206411 | INDIP | 41B590490P1 | M170101 | GE | 42126 | P207283 | WLKR | 42543 | J024750 | WLKR | 43064 | M120225 | CMI |
| 41940 | P207405 | WLKR | | M170101 | ATHM | 42127 | P207281 | WLKR | 42544 | J024748 | WLKR | 43064111 | M120225 | CMI |
| 41944 | P207411 | WLKR | 420039 | M090535 | PIE | 42128 | P207559 | WLKR | 425507C1 | M090544 | NAVI | 4310560 | P208393 | XAIR |
| 41947 | P207411 | WLKR | 420225 | M120100 | PIE | 42129 | P208386 | WLKR | 42562 | P216175 | WLKR | 4311460 | P207288 | XAIR |
| 4194907045 | P270536 | FRTL | 420256 | M120225 | PIE | 42130 | P208392 | WLKR | 42570007 | P270539 | AGCA | 4311560 | P207289 | XAIR |
| 4194927029 | M070068 | FRTL | 4203267 | M070008 | KOEH | 42132 | P208338 | WLKR | 425937C1 | M090074 | NAVI | 43115U | M060038 | NLSN |
| | M070068 | MERS | 4203914 | X004484 | KOEH | 4214 | P206849 | INDIP | 42594 | P207419 | WLKR | 4312448 | P207295 | XAIR |
| 419499 | M065071 | WLDN | | X004484 | TREX | 421436 | P270534 | CLJL | 426428C91 | M090538 | NAVI | 4312460 | P207290 | XAIR |
| | M065071 | MOB | 4204307 | M090009 | KOEH | | P270534 | CLRK | 42715 | P207297 | WLKR | 431256C1 | M100464 | NAVI |
| 41957 | P206371 | WLKR | 4204310 | M120100 | KOEH | 42147 | P207332 | WLKR | 42716 | P207298 | WLKR | 431517R91 | M090544 | NAVI |
| 41958 | P207382 | WLKR | 4204349 | M120100 | KOEH | 4215972M91 | H001279 | HNMGM | 427170 | M090009 | CLRK | 43171003 | M140048 | MJPR |
| 41959 | P207397 | WLKR | 4204351 | M085023 | KOEH | 4215997 | M100580 | LETO | 42728 | M090280 | CMI | 4317560 | P208394 | XAIR |
| 41960 | P207389 | WLKR | 4204360 | M100049 | KOEH | 42175 | P206544 | WLKR | 42735 | H001034 | CMI | 4317572 | P224000 | XAIR |
| 4196234 | P207341 | LETO | 4204373 | M085023 | KOEH | 42178 | P216191 | WLKR | 42746 | P207667 | POWER | 431792C1 | M100464 | NAVI |
| 4196273 | M120154 | ABPS | 4204375 | M100464 | KOEH | 4218 | M090781 | AP | | P207667 | CMI | 43202 | J034673 | WLKR |
| 41963 | J008942 | WLKR | 4204376 | M100464 | KOEH | 42185 | P206343 | WVX | 427470 | P270530 | PIE | 43203 | J034673 | WLKR |
| 41964 | P206361 | WLKR | 4204378 | M090538 | KOEH | | P206343 | WLKR | 42748 | P206350 | CMI | 4324836 | X004476 | BLDY |
| 41966 | P206366 | WLKR | 4204388 | M090535 | KOEH | 422032 | M100049 | CRMY | 42755 | H001034 | CMI | 4324844 | X004538 | BLDY |
| 41968 | P206324 | WLKR | 4204391 | M120235 | KOEH | 4223 | M060038 | TRUX | 42756 | P207667 | CMI | 4324851 | X004478 | BLDY |
| 41969 | P206372 | WLKR | 4204408 | M085208 | KOEH | 4224488 | M120131 | LETO | 42758 | P206282 | WLKR | 4324869 | X004480 | BLDY |
| 41970 | P206367 | WLKR | 4204754 | H001279 | KOEH | 42246 | J190023 | WLKR | 4276 | P206519 | INDIP | 4324877 | X004482 | BLDY |
| 41971 | P206362 | WLKR | | H001279 | TJAK | 42247 | P207353 | WLKR | 42760 | P206280 | WLKR | 4327869 | X004480 | BLDY |
| 41972 | P206324 | WLKR | | H001279 | HSTR | 4225 | M110189 | TRUX | | P206519 | INDIP | 43319 | P208364 | WLKR |
| 41973 | P206313 | WLKR | 4204757 | H001284 | KOEH | 422509 | M100048 | PIE | 42761 | P206281 | WLKR | 43320 | P208366 | WLKR |
| 41974 | P206319 | WLKR | 4205 | M120450 | AP | 42252 | J009560 | WLKR | 42762 | M190002 | CMI | 43328 | M100463 | RDRL |
| 41975 | P207386 | WLKR | | M120450 | TRUX | 42253 | P207332 | WLKR | 42763 | P207339 | WLKR | 43348 | P206347 | WLKR |
| 41976 | P206367 | WLKR | | M120450 | GOE | 42272 | P206347 | WLKR | 42768 | M120131 | CMI | 43366 | P208348 | WLKR |
| 41977 | P206373 | WLKR | 420560 | J540008 | XAIR | 42288 | P207328 | WLKR | 427704 | J190004 | PIE | 43381 | J034743 | WLKR |
| 41978 | P206368 | WLKR | 4206 | M101181 | AP | 422930C1 | M090544 | NAVI | 428193 | M100463 | PIE | 43382 | J034744 | WLKR |
| 4197837A | M065044 | ALMN | | M101181 | TRUX | 42300 | P206612 | DFLX | 4284330 | J240006 | BAESY | 43405 | M090538 | SLAR |
| 41979 | P206363 | WLKR | | M101181 | GOE | 42300C | P206612 | DFLX | 42855 | P206286 | WLKR | 4342589 | P207536 | CLRK |
| 41980 | P206325 | WLKR | 4206022 | M120131 | KOEH | 42317 | P206547 | WLKR | 42856 | J009560 | WLKR | | P207536 | CLJL |
| 41981 | P206314 | WLKR | 4206302 | M120131 | KOEH | 42320 | P208366 | WLKR | 42857 | P207329 | WLKR | 4343150 | P206410 | VLVO |
| 41982 | P206320 | WLKR | 42066302 | M120131 | KOEH | 42336 | P206282 | WLKR | 42858 | P206347 | WLKR | 4343154 | X004482 | VLVO |
| 41983 | P206368 | WLKR | 42067 | J024754 | WLKR | 42338 | J024836 | WLKR | 4288 | J009487 | INDIP | 43438 | P207340 | WLKR |
| 419838 | M080018 | WLDN | 42068 | J024755 | WLKR | 42339 | J024838 | WLKR | 42880 | J009487 | INDIP | 434836C1 | M100464 | NAVI |
| | M080018 | MOB | 42069 | J024835 | WLKR | 42344 | J190013 | WLKR | 4289 | P206385 | INDIP | 434847C1 | M090535 | NAVI |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|--------------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|----------------|---------|-----------|-----------|---------|-----------|
| 4352 | P207363 | XAIR | 44665 | P206382 | AP | 4571000106 | M090158 | IAMG | 46653365 | M120131 | RSNBGS | 47DG400 | P206410 | DFLX |
| 43582 | P208380 | WLKR | | P206382 | TRUX | | M090158 | CEDAR | 46664250 | M060005 | RSNBGS | 47DG500 | P206411 | DFLX |
| 43601 | P206343 | WLKR | 44666 | P207296 | TRUX | | M090158 | CRPD | 46665250 | M070008 | RSNBGS | 47DG600 | P207667 | DFLX |
| 43602 | P206345 | WLKR | | P207296 | AP | 4571000112 | M065065 | CEDAR | 46665770 | M120154 | RSNBGS | 47G200 | P206403 | DFLX |
| 436021401902 | X004482 | IRKA | 44667 | P206383 | AP | | M065065 | CRPD | 46665796 | M090535 | RSNBGS | 47G225 | P206404 | DFLX |
| 43606 | P208324 | WLKR | | P206383 | TRUX | 4571000114 | M065044 | CEDAR | 46665797 | M090009 | RSNBGS | 47G250 | P206405 | DFLX |
| 436198C1 | M090146 | NAVI | 44668 | P207320 | AP | 4571000117 | M085206 | CRPD | 46665797M | M090009 | RSNBGS | 47G300 | P206407 | DFLX |
| 4362138 | P206614 | VLVO | 44669 | P206386 | AP | | M085206 | CEDAR | 46665799 | M090072 | RSNBGS | 47G350 | P206409 | DFLX |
| 4362139 | P270541 | VLVO | 44670 | P207321 | AP | 4571000207 | P207667 | CEDAR | 466817C1 | M090170 | NAVI | 47G400 | P206410 | DFLX |
| 43668 | P207359 | WLKR | 44671 | P206387 | AP | 4571000321 | P206345 | CEDAR | 466984C1 | M085023 | NAVI | 47G400CP | J009486 | DFLX |
| 43698 | P207329 | WLKR | 44682 | P206377 | AP | 457100114 | M065044 | CRPD | 466984C91 | M085023 | NAVI | 47G500 | P206411 | DFLX |
| 43699 | P207331 | WLKR | 44684 | P206381 | AP | 45726 | P208388 | WLKR | 467364C1 | M100464 | NAVI | 47G500CP | J009487 | DFLX |
| 43718 | P208358 | WLKR | 447124C1 | M090146 | NAVI | 45727 | P208394 | WLKR | 467614C1 | M090170 | NAVI | 47G600 | P207667 | DFLX |
| 43719 | P208374 | WLKR | 447125C1 | M090146 | NAVI | 45795531 | M001702 | VLVO | 46778 | P207289 | WLKR | 480489C1 | M090170 | CASE |
| 437790C1 | M090538 | NAVI | 44725 | P207314 | AP | | M001702 | IR | 469801C1 | M090535 | NAVI | | M090170 | NAVI |
| 43800135 | P222755 | IR | 44728 | P206376 | AP | 459M | M100466 | VCOR | 46A1020 | M085056 | FMC | 4812727C2 | M090547 | NAVI |
| 43846716 | M065141 | IR | 44728Q | P206376 | AP | | M090781 | VCOR | | M085056 | LKBT | 481445C2 | M090548 | NAVI |
| | M065073 | IR | 44730 | P207285 | AP | 45A0154X | M090158 | FMC | 46G300 | P206600 | DFLX | 481727C2 | M090547 | NAVI |
| 43846880 | M001756 | IR | | P207285 | GOE | 45A1238 | M100146 | FMC | 46G350 | P206601 | DFLX | 482167C1 | M090520 | NAVI |
| | M002118 | IR | 44731 | P207286 | TRUX | | M100146 | LKBT | 46G400 | P206602 | DFLX | 482739C91 | X004476 | NAVI |
| 43849355 | M001756 | IR | | P207286 | AP | 45EST | J000219 | ACFT | 46G500 | P206603 | DFLX | 482894C1 | M120365 | NAVI |
| | M002118 | IR | 44732 | P207293 | AP | 45PLS | J190062 | ACFT | 46G600 | P207596 | DFLX | 48450275 | H001284 | FMCO |
| 43876716 | M065141 | IR | 44734 | P207318 | AP | 45R40 | P270543 | CASE | 46U303 | M065074 | MOB | | H001284 | CASE |
| 43897180 | P207596 | IR | 44735 | P207319 | AP | 460303 | M065074 | MOB | | M065074 | WLDN | | H001284 | NH |
| 43904515 | P222744 | IR | 44736 | P206380 | AP | | M065074 | WLDN | 4700921989 | M045237 | DYPC | | H001284 | FIAT |
| | P222744 | VLVO | 44737 | P207312 | AP | 4603865H1 | M090544 | DRSS | 470263M91 | M070068 | MF | 48450419 | H001279 | FIAT |
| 43919646 | M090210 | IR | 447662C1 | M100052 | NAVI | | M090544 | KTSU | 470836C91 | X004538 | NAVI | | H001279 | FMCO |
| 439248R91 | M100049 | NAVI | 44786 | P226142 | AP | 460568 | J024757 | WLDN | 470837C91 | X004478 | NAVI | | H001279 | NH |
| 43927623 | P206325 | IR | | P226142 | TRUX | | J024757 | MOB | 470838C91 | X004480 | NAVI | | H001279 | CASE |
| 439797C1 | M100052 | NAVI | 44853 | P206381 | AP | 460742000 | P270540 | TRJN | 470839C91 | X004482 | NAVI | 48488SC1 | M090538 | NAVI |
| 43B25 | M045237 | GRDL | | P206381 | TRUX | 460C119 | P206850 | CASE | 4710519 | M065074 | MILR | 485123C91 | X004478 | NAVI |
| 440377C1 | M100052 | NAVI | 44854 | P207285 | TRUX | 460C129 | P207367 | SIGM | 47129001005720 | M100572 | SUSN | 485124C91 | J009604 | NAVI |
| 44045 | M085090 | PETTI | 44863 | P216197 | TRUX | | P207367 | CASE | 47129002063260 | P206326 | SUSN | 485934C1 | M100465 | NAVI |
| 440737C1 | M085023 | NAVI | 44GH96 | P207667 | GTMIN | 460V6301 | M100146 | KOEH | 47129002066000 | P206600 | SUSN | 486089C1 | M100463 | NAVI |
| 44126 | P207287 | WLKR | 44J000233 | J000233 | PPOW | 461091900 | P270538 | TRJN | 47129002066020 | P206602 | SUSN | 486109R91 | M100465 | NAVI |
| 44127 | P207292 | WLKR | 44M001505 | M001505 | PPOW | 462513C91 | M090544 | NAVI | 471382C1 | M085023 | NAVI | 486118C1 | M100465 | NAVI |
| 44280 | P206311 | WLKR | 44M122300 | M122300 | PPOW | 46300 | P206608 | DFLX | 47150 | P222748 | DFLX | 486118C1 | M100465 | NAVI |
| 442926C1 | M100464 | NAVI | 450275 | H001284 | CASE | 46300CP | P206608 | DFLX | 47200 | P206403 | DFLX | 48756 | P270536 | CRMY |
| 442928C1 | M090535 | NAVI | | H001284 | FIAT | 46300Z | P206600 | DFLX | 47225 | P206404 | DFLX | 488710C2 | M085189 | NAVI |
| 442930C1 | M090544 | NAVI | | H001284 | FMCO | 463026C1 | M090544 | NAVI | 4724170 | P206542 | GRVE | 48937C91 | X004476 | NAVI |
| 442937C1 | M100464 | NAVI | | H001284 | NH | 46346 | P206410 | HAWK | 47250 | P206405 | DFLX | 489790C91 | X004537 | NAVI |
| 44299 | P207295 | WLKR | 450288030 | X004478 | PCFE | 46350 | P206609 | DFLX | 47275 | P206406 | DFLX | 48992 | P206317 | VACT |
| 44300 | P207296 | WLKR | 450362 | H001278 | FIAT | 46350CP | P206609 | DFLX | 47300 | J000227 | DFLX | 48BM5120 | P206369 | AA |
| 44301 | P207285 | WLKR | | H001278 | CASE | 46350Z | P206601 | DFLX | 47350 | J000228 | DFLX | 48BM5121 | P207364 | AA |
| 44302 | P206380 | WLKR | | H001278 | NH | 463541C1 | M065065 | NAVI | 47400 | J000230 | DFLX | 48BM5122 | P206326 | AA |
| 444229C1 | M100052 | NAVI | | H001278 | FMCO | 463765C1 | M090170 | CUCG | 474403 | P208330 | MOB | 48BM5123 | M100048 | AA |
| 44456 | P206378 | WLKR | 450419 | H001279 | CASE | | M090170 | NAVI | 47450 | J000231 | DFLX | 48C300 | P206523 | DFLX |
| 44457 | P206379 | WLKR | | H001279 | FMCO | 46400 | P206610 | DFLX | 47500 | J000232 | DFLX | 48C350 | P206524 | DFLX |
| 4450 | M070028 | CRMY | | H001279 | NH | 46400CP | P206610 | DFLX | 475354C1 | M100463 | NAVI | 48C400 | P206525 | DFLX |
| 4452 | P206409 | CRMY | | H001279 | FIAT | 46400Z | P206602 | DFLX | 47600 | J000233 | DFLX | 48C500 | P206526 | DFLX |
| 445545L | J038611 | XAIR | 45066 | P207288 | WLKR | 46445800 | P270539 | DRBG | 476349C91 | J009606 | NAVI | 48C600 | P206515 | DFLX |
| 445545R | J038612 | XAIR | 4507036R | M100016 | DRSS | 464643C1 | M085023 | NAVI | 476663 | M045193 | MOB | 48CH300 | P206523 | DFLX |
| 44569 | P206350 | WLKR | | M100016 | NAVI | 46483200 | P270540 | DRBG | 47786B | M090544 | OKSH | 48CH350 | P206524 | DFLX |
| 44630 | M070069 | SLAR | | M100016 | FURU | 46484400 | H001035 | DRBG | 47786BX | M090544 | OKSH | 48CH400 | P206525 | DFLX |
| 44634 | P206381 | WLKR | 4507036R1 | M100016 | CUCG | 46484500 | M001504 | DRBG | 4784 | J000227 | NH | 48CH500 | P206526 | DFLX |
| 44637 | P206382 | WLKR | 45074 | M070068 | KSHA | 46485200 | P208392 | DRBG | 479002 | P270532 | AA | 48G200 | J009633 | DFLX |
| 44638 | P206383 | WLKR | 4509 | P207365 | XAIR | 46485300 | P206411 | DRBG | 47972 | P206331 | WLKR | 48RU2341 | J009614 | MACK |
| 44653 | P206379 | WLKR | 45110SS | J009429 | HDMI | 46486400 | P270541 | DRBG | 47976 | P206331 | WLKR | 49006 | P206331 | WLKR |
| 44654 | P206378 | WLKR | 451232 | P270541 | MOXY | 46500 | P206611 | DFLX | 47978 | P206333 | WLKR | 49008 | P206333 | WLKR |
| 44656 | P207287 | TRUX | 45185SS | P206540 | HDMI | 46500CP | P206611 | DFLX | 47978 | P206333 | WLKR | 49009 | J000127 | WLKR |
| | P207287 | AP | 45190SS | J009429 | HDMI | 46500Z | P206603 | DFLX | 47984 | P206331 | WLKR | 49010 | P206334 | WLKR |
| 44657 | P206378 | AP | 4523 | P206380 | NH | 465971C1 | M085023 | NAVI | 47987 | P206333 | WLKR | 49011 | P206335 | WLKR |
| | P206378 | TRUX | 45233 | P207290 | WLKR | 46600 | P207598 | DFLX | 47988 | P206331 | WLKR | 49012 | P206336 | WLKR |
| 44658 | P207292 | AP | 45247 | P224710 | WLKR | 46600CP | P207598 | DFLX | 47989 | P206331 | WLKR | 4901271 | M090544 | WSTI |
| | P207292 | TRUX | 452508A1 | J190061 | MCC | 46600Z | P207596 | DFLX | 47993 | P206331 | WLKR | | M090544 | VLVO |
| 446583 | M100048 | FMCO | 453142C1 | M001327 | NAVI | 46634150 | M065073 | IR | 47996 | P206333 | WLKR | 49014272 | M100464 | VLVO |
| 44659 | P206379 | AP | 453180C1 | M090072 | NAVI | 46651026 | M100463 | RSNBGS | 47A0978 | M090301 | FMC | 49015280 | M100464 | WSTI |
| 44661 | P206388 | AP | 45340 | P208393 | WLKR | 46651029 | M120108 | RSNBGS | | M090301 | LKBT | | M100464 | VLVO |
| 44662 | P207317 | AP | 454305C91 | M100464 | NAVI | 46651044 | M120131 | RSNBGS | 47A978 | M090301 | FMC | 49016 | P206331 | WLKR |
| 44663 | P206389 | AP | 454306R91 | M090544 | NAVI | 46651050 | M100463 | RSNBGS | 47DG200 | P206403 | DFLX | 49024 | P206331 | WLKR |
| 44664 | P207295 | TRUX | 454308R91 | M090535 | NAVI | 46652000 | M090544 | RSNBGS | 47DG250 | P206405 | DFLX | 49026 | P206333 | WLKR |
| | P207295 | AP | 454308R91 | M100464 | NAVI | 46653350 | M120100 | TREX | 47DG300 | P206407 | DFLX | 49027 | P206338 | WLKR |
| | | | 45564 | M070008 | SLAR | | M120100 | RSNBGS | 47DG350 | P206409 | DFLX | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-------------|---------|-----------|------------|---------|-----------|------------|---------|-----------|------------|---------|-----------|------------|---------|-----------|
| 510280 | X004538 | ARV | 517212 | J000221 | ARV | 52129 | J024837 | WLKR | 53258B | M090535 | OKSH | 536954 | M120108 | MNTW |
| | X004538 | MRMT | 517214 | J000222 | ARV | 521344 | P206508 | AGEM | 53258BX | M090535 | OKSH | 5369540 | M120100 | MNTW |
| | X004538 | MARE | 517234 | J000224 | ARV | 52135 | P206400 | WLKR | 53259B | M090535 | OKSH | | M120108 | GRVE |
| 510280CQ | X004538 | MARWIL | 5179 | P206382 | NH | 52154432 | X004482 | IR | 532603 | M070028 | ECLD | | M120108 | MTWC |
| 510295 | J009611 | ARV | 5179058 | M090009 | GM | 52154440 | X004484 | IR | | M070028 | CLRK | 5369600 | M100043 | MNTW |
| 510300 | J000227 | ARV | | M090009 | ALSN | 52154457 | X004539 | IR | 5326522011 | P213191 | GILB | 536961 | M090158 | MNTW |
| 510305 | X004478 | MRMT | 5179206 | M070008 | ALSN | 52154465 | X004962 | IR | 53300 | P226144 | DFLX | 5369610 | M090158 | MNTW |
| | X004478 | MARE | | M070008 | GM | 52167400 | X004478 | IR | 5330012 | J240003 | DFLX | 5369670 | M120748 | GRVE |
| 510305CQ | X004478 | MARWIL | 518101 | P206515 | TDYN | 52188 | P207353 | WIRG | 5330018 | P206552 | DFLX | | M120748 | MNTW |
| 510312 | J000228 | ARV | 518110 | M060483 | PDEL | 52189 | P270539 | WIRG | 5330024 | J240004 | DFLX | 536968 | M190002 | MNTW |
| 510355 | X006204 | MRMT | 5181515 | M060005 | GM | 5219802 | M065034 | CASE | 5331000013 | M100146 | TREX | 5369680 | M190002 | MNTW |
| | X006204 | MARE | 519020014 | M170101 | JOY | 5220817 | M085023 | CASE | 533205M1 | M060037 | AGCO | 536969 | M100463 | MNTW |
| 510355CQ | X006204 | MARE | 519020018 | M045237 | SLVN | 5222578 | M120154 | CASE | | M060037 | MF | 5369690 | M100463 | MNTW |
| | X006204 | MARWIL | | M045237 | JOY | 52266152 | M170101 | IR | 53333 | M070008 | KTSU | 536975 | M120235 | MNTW |
| 510370 | P206605 | ARV | 519058 | M120131 | WGMC | 522726 | P206409 | AGEM | 53350 | P226145 | DFLX | 5369750 | M120235 | MTWC |
| 5103700 | M100146 | GRDL | 5191020001 | M070028 | SLVN | 522729 | M001503 | AGEM | 5335012 | J240003 | DFLX | | M120235 | MNTW |
| 510400 | J000230 | ARV | 5191021 | M070008 | JOY | 52284072 | P207332 | IR | 5335018 | P206553 | DFLX | | M120235 | GRVE |
| 510405 | X006203 | MARE | 51910213 | M065065 | JOY | 523254616 | M085023 | CANF | 5335024 | J024850 | DFLX | 5369770 | M100048 | MNTW |
| | X006203 | MRMT | 51910214 | M170101 | JOY | 523269968 | M100463 | CANF | 53350600 | M002118 | PALA | 5369790 | M100463 | MTWC |
| 510405CQ | X006203 | MARWIL | 51910218 | M045237 | JOY | 523273707 | M100146 | CANF | 533938 | M090544 | FWD | | M100463 | MNTW |
| 510505 | X006202 | MRMT | 5191025 | P206406 | SLVN | 523665 | M060037 | STIL | 53400 | P226156 | DFLX | 5369860 | P206512 | MNTW |
| | X006202 | MARE | 5192730004 | M070068 | SLVN | 523719C1 | M100464 | NAVI | 5340012 | J240006 | DFLX | 5369880 | M090544 | MNTW |
| 510505CQ | X006202 | MARWIL | 5192734 | M070068 | SLVN | 524258 | M001566 | AGEM | 5340018 | P206554 | DFLX | 537145D1 | P224617 | AGEM |
| 5107090 | M070069 | JOY | 5194700003 | P206407 | SLVN | 525 | M085189 | GRMC | 5340024 | J024836 | DFLX | 53753 | H001034 | CRMY |
| 51087850011 | M120365 | SLVN | 5194700004 | P206410 | SLVN | 52500389 | M090301 | BAKO | 534948 | M090146 | TMTR | 537890 | M120108 | WGMC |
| 510998 | M001502 | TMRK | 5194700012 | P206411 | SLVN | 527121D1 | J240007 | AGEM | 53500 | P226158 | DFLX | 53793 | P206304 | CRMY |
| 510CP | P206512 | HDMI | 5194700014 | P206409 | SLVN | 527122D1 | P224481 | AGEM | 5350012 | J240007 | DFLX | 538454 | P270534 | XMN |
| 5110 | M085171 | TBCR | 51947012 | P206411 | SLVN | 527123D1 | P206555 | AGCO | 53500139 | M085056 | BAKO | | P270534 | AMC |
| 511196 | M065034 | AGEM | 51947014 | P206409 | SLVN | | P206555 | AGEM | 53500179 | M090170 | ROSS | 5384540 | P270534 | CLJL |
| 5112 | M100465 | TBCR | 5194705 | P206406 | SLVN | 527124D1 | J024755 | AGEM | | M090170 | BAKO | 538885 | X004480 | CAT |
| 51200 | P226148 | DFLX | 519514 | P207362 | AGEM | 527224 | M090158 | SLAR | 5350018 | P206555 | DFLX | | X004480 | MBSI |
| 5122291 | M100465 | BDLY | 5195718 | P206334 | FMC | 527766 | X004484 | MOGU | 53500192 | M070008 | DFLX | 539583 | M120100 | WGMC |
| 512293C1 | M065065 | NAVI | 5198459 | P207362 | FMC | 528905 | M090544 | BRWY | 5350024 | J024838 | DFLX | 539585 | M120100 | WGMC |
| 51250 | P226149 | DFLX | 51986 | M060005 | KTSU | 52892 | M100463 | URIG | 53500308 | P206410 | BAKO | 540008 | J540008 | AP |
| 512736 | M120100 | BRWY | | M060005 | DRSS | 5292627 | M090170 | CLRK | 5350036 | J034674 | DFLX | 540012 | M085080 | MOCH |
| 5128503 | H001279 | FIAT | | M060005 | INSY | 5294858 | X004476 | ECLD | 53500370 | P206346 | BAKO | | M085080 | PRVT |
| | H001279 | NH | 5198667 | P207364 | FMC | | X004476 | CLRK | 53500374 | M100146 | BAKO | 5401 | M085080 | MTRC |
| | H001279 | HTHI | 5198679 | P206606 | FMC | | X004476 | CLJL | 53500389 | M090301 | BAKO | 540729403 | M085080 | EINT |
| | H001279 | CASE | 51F500126 | P224481 | DFLX | 5294859 | X004482 | ECLD | 53500420 | M120225 | BAKO | 54128 | P224711 | TRUX |
| 51299832 | M100146 | IR | 520197 | M065065 | INSY | | X004482 | CLRK | 53500440 | M100213 | BAKO | 541362 | M100464 | BRWY |
| 51300 | P226140 | DFLX | | M065065 | BADG | 5300248002 | M120100 | GILB | 53500464 | M070069 | BAKO | 541565 | M090362 | CAT |
| 51300002 | P206311 | IR | 520198 | M065034 | INSY | 5300248004 | M120108 | GILB | 53500495 | M080024 | PETTI | | M090362 | BLNT |
| 51300010 | P206410 | IR | 520208 | M070008 | INSY | 5300248006 | M100043 | GILB | 53501016 | M085090 | PETTI | 541821 | P270539 | CAT |
| 51300622 | P206336 | IR | 520255740 | M090091 | CANF | 5300423 | M002119 | MOB | | M085090 | BAKO | | P270539 | BLNT |
| 51350 | P226154 | DFLX | 52032 | M100146 | WIRG | 5301 | M090538 | TBCR | 53501019 | M100043 | BAKO | 542125 | P207282 | BLNT |
| 5136151 | M080019 | ALSN | 520325 | M080018 | INSY | 53017 | J038612 | WLKR | 53501057 | M120131 | BAKO | | P207282 | CAT |
| | M080019 | DD | 520328 | M090074 | INSY | 53018 | J038611 | WLKR | 53501063 | M065044 | PETTI | 542199243 | P206339 | ELECT |
| 513624 | M001703 | TMRK | 520330 | M120131 | INSY | 53018 | J038611 | WLKR | 53501457 | P206340 | BAKO | 543000818 | M080024 | RVI |
| 51400 | P226155 | DFLX | 520331 | M090158 | INSY | 5302 | M120100 | TBCR | 53504057 | M120131 | BAKO | 5430018S | P206544 | DFLX |
| 5140018 | J024754 | DFLX | | M090158 | BADG | 5302277 | M120154 | GILB | 53505476 | M085207 | BAKO | 5430059046 | X004482 | RVI |
| 5140024 | J024835 | DFLX | 520333 | M100463 | BADG | 5302277000 | M120154 | GILB | 53505478 | P206280 | BAKO | 5430114473 | M100213 | RVI |
| 5140036 | J034743 | DFLX | | M100463 | INSY | 5302322001 | X004484 | GILB | 53505566 | M100049 | BAKO | 5430114924 | X005207 | RVI |
| 514061 | M090544 | AGEM | 520340 | M100048 | INSY | 5302322002 | X004482 | GILB | 53506181 | P207283 | BAKO | 5430119091 | M100464 | RVI |
| 514228 | M085078 | AGEM | 520371 | M120100 | BADG | 5302322003 | X004538 | GILB | 535501D1 | M002117 | AGEM | 5430127346 | X004484 | RVI |
| 514312 | P206509 | VOEG | | M120100 | INSY | 5302322004 | X004478 | GILB | 535502D1 | M002120 | AGEM | 5430127348 | M100463 | RVI |
| 514313 | P206543 | VOEG | 520372 | M120108 | INSY | 53023222 | X004485 | GILB | 535671 | M100464 | BRWY | 5430127349 | M090091 | RVI |
| 514347 | X004482 | AGEM | 520373 | M080024 | INSY | 5303 | M120365 | TBCR | 5360018 | P206556 | DFLX | 5430127350 | P206365 | RVI |
| 514354 | X004538 | AGEM | 520376 | M085008 | INSY | 530372 | M120225 | BADG | 5369070 | M070008 | MNTW | 5450018S | P206547 | DFLX |
| 514643C1 | M085008 | NAVI | 520379 | M085023 | INSY | 5307171 | M120365 | GILB | 5369120 | M090009 | MTWC | 5454 | M060037 | HARL |
| 51500 | P226157 | DFLX | 520541C1 | M090280 | NAVI | 53094 | P206345 | WLKR | | M090009 | MNTW | 545546 | M090074 | CLRK |
| 5150018 | J024755 | DFLX | 5205875 | P270539 | CLRK | 5311178000 | M120189 | GILB | 536917 | M120100 | MNTW | 54713 | P207299 | AP |
| 5150024 | J024837 | DFLX | 52069 | P206547 | WLKR | 53117778 | M085008 | WGMC | 5369170 | M120100 | MNTW | 54714 | P207300 | AP |
| 5150036 | J034744 | DFLX | 5208 | M085008 | TBCR | 531815R1 | M065030 | FURU | 5369220 | M080024 | MNTW | 54715 | P206390 | AP |
| 51503 | M170101 | URIG | 5209070 | M080018 | CASE | | M065030 | CASE | 536933 | M070050 | MNTW | 54716 | P206391 | AP |
| 515178 | M060232 | EATN | 52092301 | P206400 | IR | | M065030 | KTSU | 5369330 | M070050 | MNTW | 54718 | P208393 | AP |
| 515717800 | M060232 | NACO | 5209443 | P207282 | ECLD | | M065030 | DRSS | | M070050 | GRVE | 54719 | P207288 | AP |
| 51608123 | X007785 | IR | 5209756 | M090158 | VLVO | 532124C1 | M120365 | NAVI | 536951 | X004476 | DAEW | 54720 | P207289 | AP |
| 51608131 | P207331 | IR | | M090158 | ECLD | 532347R91 | M120365 | NAVI | | X004476 | SCHAE | | P207289 | TRUX |
| 51608149 | P270541 | IR | | M090158 | CLRK | 53247C91 | M090544 | NAVI | | X004476 | NOBEL | | P207290 | TRUX |
| 51616795 | P207364 | IR | 52097862 | P206344 | IR | 532503 | P226152 | DFLX | | X004476 | TIM | | P207290 | AP |
| 51616803 | P270539 | IR | | P206344 | WLKR | | M070028 | ECLD | | | | | | |
| 516637 | X006202 | AGEM | 52119 | P206346 | WLKR | | | | | | | | | |
| 517200 | J000220 | ARV | 52128 | J024835 | WLKR | | | | | | | | | |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-----------|---------|-----------|--------------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|
| 54722 | P207302 | TRUX | 54CP | P206508 | HDMI | 565243 | P206410 | OMML | 583200338 | M080024 | CETCO | 59656553 | M060037 | IR |
| 54723 | P207301 | AP | 550038022 | M070068 | CMCO | | P206410 | BLNT | 583964C91 | X004537 | NAVI | 59700534 | M120108 | IR |
| 54724 | P207302 | AP | 550038023 | M085090 | CMCO | 5652480 | P206385 | MNTW | 583965C91 | X004476 | NAVI | 597126 | M120131 | EMOI |
| 54725 | P208388 | AP | 550038382 | M100146 | CMCO | 565477 | M065071 | BLNT | 583966C91 | X004538 | NAVI | 597256 | M120225 | EMOI |
| | P208388 | TRUX | 55006 | P226142 | WLKR | | M065071 | CAT | 583967C91 | X004478 | NAVI | 597286 | M120225 | EMOI |
| 54726 | P208394 | AP | 55016620 | X004482 | TMRK | 565478 | P270534 | CAT | 583968C91 | X004480 | NAVI | 59801860 | H001039 | IR |
| | P208394 | TRUX | 5504 | M170101 | CYPR | | P270534 | BLNT | 583969C91 | X004482 | NAVI | 5987323 | M090074 | AMEC |
| 54727 | P208389 | AP | 55049 | M080024 | PTBN | 5672 | P206546 | CNLC | 583975C91 | J009604 | NAVI | 59902 | P270536 | GNRC |
| 54728 | P208395 | AP | 55098 | P270541 | CRMY | 56774953 | M120197 | IR | 583977C91 | J009605 | NAVI | 59939 | P270533 | GNRC |
| 547379C1 | M120176 | CUCC | 551032 | M120108 | JHEI | 56776198 | M120100 | IR | 583978C91 | J009606 | NAVI | 59940 | P270538 | GNRC |
| 54764105 | M100016 | IR | 551045 | M100465 | XAIR | 56778699 | X004482 | IR | 5840015 | M090535 | GRDL | 59A2283 | P206311 | LKBT |
| 54826 | M090280 | ECS | | M100465 | JHEI | 56785983 | P206410 | IR | 584173C1 | M090781 | NAVI | | P206311 | FMC |
| 548287C1 | M100463 | NAVI | 5510M | M100465 | VCOR | 56793318 | P206345 | IR | 585171 | M085171 | JHEI | 5E2100 | P206309 | RYGO |
| 54831 | J034744 | TRUX | 55132 | P206403 | CRMY | 56897978 | M120225 | IR | 585CP | P206510 | HDMI | | P206309 | CAT |
| 548450 | P206372 | ARV | 55133 | P207333 | CRMY | 56927973 | P270541 | IR | 586606C1 | M100465 | NAVI | 5E7868 | P270535 | CAT |
| | P206372 | MRMT | 55134 | P206328 | CRMY | 56936396 | M170101 | IR | 586607C1 | M100465 | NAVI | | P270535 | TIM |
| 548540 | M085171 | JHEI | 552046608 | P270541 | LEBR | 5695144 | P206508 | XAIR | 58711B | M080024 | KTSU | 5M090595 | M090595 | JHEI |
| 548804C1 | M090548 | NAVI | | P270541 | ENMT | 56951510 | P206512 | XAIR | 58861444 | M090598 | IR | | M090595 | ECS |
| 54906B | M090544 | OKSH | 5520476 | P270540 | ENMT | 56951585 | P206510 | XAIR | | M090598 | VLVO | 5040A | P207394 | GRMC |
| 549340 | M120108 | WGMC | | P270540 | LEBR | 5695159 | P206511 | XAIR | | M090598 | ABG | 5PS4174 | M120108 | CHLN |
| 54945 | M090544 | JHEI | 552047608 | P270540 | ENMT | | P206511 | ECS | 58877952 | J009606 | VLVO | | M120108 | RCHD |
| 549464C1 | M060232 | CUCC | | P270540 | LEBR | 569818 | P206641 | XAIR | | J009606 | IR | 5Q7026 | P270540 | CAT |
| | M060232 | NAVI | 552070714 | H001039 | LEBR | 56CP | P224492 | HDMI | 588897896 | M085023 | UNCT | | P270540 | TIM |
| 549465C1 | M065065 | CUCC | | H001039 | ENMT | 57031403 | M090535 | IR | 588897898 | X007830 | UNCT | 5Q7623 | M001279 | CAT |
| | M065065 | NAVI | 552596 | P206309 | CMPR | 57037558 | M100465 | IR | 588897899 | P206407 | UNCT | | H001279 | TIM |
| 549468C1 | M085008 | CUCC | | P206309 | LROI | 57049116 | P206339 | IR | 58932450 | P206603 | IR | 5Q7626 | P270536 | CAT |
| 549469C1 | M085023 | NAVI | 5525961 | P206301 | LROI | 57165268 | X007784 | IR | 58933623 | M085056 | SKYJ | | P270536 | TIM |
| | M085023 | CUCC | | P206301 | CMPR | 57165276 | X007785 | IR | | M085056 | IR | 5Q8753 | M100572 | CAT |
| 549470C1 | M085023 | NAVI | 5529992000 | P207366 | GILB | 5717377 | P206378 | FIVE | 58933631 | P206340 | IR | 5Q8788 | P206327 | CAT |
| 549471C1 | M100043 | CUCC | 55336 | P206410 | FNEQ | 57200B | M090146 | OKSH | 59075CP | P206511 | HDMI | 5XA601 | M085208 | COUG |
| 549472C1 | M100048 | CUCC | 553832 | M100146 | CMCO | 57200BX | M090146 | OKSH | 590CP | P206511 | HDMI | 5XA605 | P270536 | COUG |
| 549475C1 | M090158 | CUCC | 5540004200 | X004539 | ATCO | 57201B | M070028 | OKSH | 5910121 | M045193 | KOEI | | | |
| 549479C1 | M120176 | CUCC | | X004539 | WGNR | 5720341 | M065071 | FIVE | 59137851 | P206600 | IR | | | |
| 549480C1 | M120189 | CUCC | 5540175500 | M122300 | ATCO | | M065071 | ATHEY | | P206600 | SKYJ | | | |
| 549483C1 | M100464 | NAVI | | M122300 | WGNR | 5720547 | P207347 | ELGN | 59157701 | P206324 | IR | 600058001 | P270543 | VMER |
| 549511C91 | X004539 | NAVI | 5540210200 | P206607 | WGNR | 5721119 | P207333 | ELGN | 59189100 | M085090 | IR | 6000580011 | P270543 | VMER |
| 549555C91 | X004476 | NAVI | | P206607 | ATCO | 5721121 | P270532 | ELGN | 5931173 | X004484 | AMEC | 600103001 | X006202 | VMER |
| | X004476 | CUCC | 5540483400 | X004962 | ATCO | 57284 | J000202 | CRMY | 5931174 | X004482 | AMEC | 6002355 | M100048 | CLRK |
| | X004476 | FURU | | X004962 | WGNR | 57285 | J000203 | CRMY | 593120081 | M001327 | KTSU | 60026 | M065044 | GRST |
| | X004476 | DRSS | 5541095600 | P206606 | ATCO | 57304743 | P206280 | IR | | M001327 | CETCO | 6006 | M065044 | HRCN |
| 549556C91 | X004478 | CUCC | 5541602 | M085056 | CMCO | 5733008 | P206407 | KOEI | 593121085 | P224617 | CETCO | 6003255 | M100464 | CLRK |
| | X004478 | FURU | 5541746600 | P206314 | ATCO | 5735602 | P207326 | KOEI | | P224617 | KTSU | 6006049 | M090072 | CLRK |
| | X004478 | DRSS | 5542 | X004539 | CRAN | 5735603 | P207326 | KOEI | 5931971 | X004480 | AMEC | | M090072 | VME |
| | X004478 | NAVI | 5542015000 | P206328 | ATCO | 574554401 | M085411 | ELECT | 59372599 | P207281 | IR | 60090ETR | P207366 | AJMC |
| 549557C91 | X004480 | FURU | 5545 | X004478 | CRAN | 574554601 | P206408 | ELECT | 59372615 | P206409 | IR | 60094217 | M085090 | BROD |
| | X004480 | DRSS | 5546 | X004480 | CRAN | 574554801 | P207362 | ELECT | 594070 | M085056 | GTMN | 60094381 | M045237 | BROD |
| | X004480 | CUCC | 5547 | X004482 | CRAN | 574594701 | M002119 | ELECT | 594270 | P206374 | GTMN | 60094406 | M080018 | BROD |
| | X004480 | NAVI | 5550035 | X004536 | OMNI | 575480 | P206543 | ECS | 594271 | P206410 | GTMN | 60094519 | M090301 | BROD |
| 549558C91 | X004482 | DRSS | | X004536 | COMPAC | 5758068C1 | M090563 | NAVI | 594308 | P206370 | GTMN | 60094542 | P224669 | BROD |
| | X004482 | FURU | 555005016001 | P206555 | CMI | 5759513 | P206542 | XAIR | 594309 | P206322 | GTMN | 600A1016 | P206338 | AP |
| | X004482 | NAVI | 555005018000 | P207283 | CMI | 579711 | X005207 | XAIR | 594317 | P206282 | GTMN | | P206338 | TRUX |
| | X004482 | KTSU | 55528 | M090595 | JHEI | 57991408 | J190003 | IR | 594329 | P207326 | GTMN | 600C1016 | P206338 | AP |
| | X004482 | CUCC | 5554373 | X007829 | SNKL | 57991416 | J009645 | IR | 59450254 | M060055 | SKYJ | | P206338 | TRUX |
| 549559C91 | X004484 | DRSS | 5557 | P206607 | CRAN | 57A0936 | M100466 | FMC | | M060055 | IR | 6010469 | M085056 | ECLD |
| | X004484 | NAVI | 555M045193 | M045193 | ALMD | | M100466 | LKBT | 59450262 | M065034 | IR | | M085056 | SISU |
| | X004484 | FURU | 557686 | M100463 | VLVO | 580136 | H001279 | HDMA | | M065034 | VLVO | | M085056 | VALM |
| 549563C91 | X004536 | DRSS | 55945 | M090535 | JHEI | 58167925 | M100463 | IR | 59456103 | P206406 | IR | 601354 | P270538 | Marine |
| | X004536 | FURU | 559903 | P206410 | AGEM | 58173378 | X004484 | IR | 594610 | X004478 | GTMN | 601355 | M090158 | Marine |
| | X004536 | NAVI | 55CP | P206509 | HDMI | 58173386 | P206411 | IR | 594647 | P207362 | GTMN | 601356 | P270538 | Marine |
| 549564C91 | X004537 | DRSS | 5605586 | M120131 | ENMT | 58195751 | P207322 | EIMC | 594979 | M060055 | GTMN | 602499001 | P207332 | VMER |
| | X004537 | CUCC | | M120131 | LEBR | 58195777 | P206507 | EIMC | 59512814 | M080018 | IR | 6024990011 | P207332 | VMER |
| | X004537 | NAVI | 5606629 | M120176 | LEBR | 58198235 | M100213 | IR | 595182 | M085207 | GTMN | 602588 | P270534 | Marine |
| | X004537 | FURU | | M120176 | ENMT | 582122C1 | M090781 | NAVI | 595234 | M100146 | GTMN | 602616 | M065044 | Marine |
| 549565C91 | X004538 | NAVI | 56109 | H001035 | VLVO | 582123C1 | M090781 | NAVI | 59534321 | M085008 | IR | 6031328 | M100146 | DUHR |
| | X004538 | FURU | | H001035 | CRMY | 58259321 | P207355 | IR | 59536524 | M090159 | IR | 603165 | P270539 | Marine |
| | X004538 | DRSS | 5611585 | X004482 | ENMT | 58259329 | P207341 | IR | 59548594 | M045193 | IR | 603923001 | M001503 | VMER |
| 549611C91 | X004539 | DRSS | | X004482 | LEBR | 5826466 | X004480 | GRDR | | M045193 | VLVO | 603924001 | M001505 | VMER |
| | X004539 | FURU | 563023 | P270536 | CAT | | X004480 | GRDL | 595707M91 | M090091 | AGCO | 6039240011 | M001505 | VMER |
| | X004539 | NAVI | | P270536 | BLNT | 5826861 | M120365 | GRDL | 59595 | P270540 | GEHL | 604129 | P207362 | MTWC |
| 54962 | M090544 | FWD | 563109 | P206407 | CAT | 5826864 | M120225 | GRDL | | P270540 | GNRC | 604470 | P206372 | GTMN |
| 54984 | P206390 | TRUX | | P206407 | OMML | 5827462 | M090158 | GRDL | 5959768 | M100049 | FLYR | 604476 | P206321 | GTMN |
| 54985 | P208393 | TRUX | | P206407 | BLNT | 5829628 | M120108 | GRDL | 59626663 | M080024 | IR | 604477 | P206345 | GTMN |
| 54991 | P207288 | TRUX | 565231 | M120131 | WGMC | | | | 59626671 | M070068 | IR | 604534 | P206341 | GTMN |
| 54993 | P224710 | TRUX | | | | | | | | M070068 | VLVO | | | |

6

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-------------|---------|-----------|-------------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|------------|---------|-----------|
| 604631 | P270541 | Marine | 62104449200 | P206603 | KOEH | 64106926 | X004482 | EIMC | 652492 | P206554 | LROI | 68106374 | P207596 | TMRK |
| 604809 | P206397 | GTMN | 6210451550 | M120365 | NWEG | | X004482 | SDVK | 652493 | P206326 | CMPR | | P207596 | SDVK |
| 604964 | X004536 | GTMN | 62104524 | M090009 | NWEG | | X004482 | TMRK | | P206326 | LROI | | P207596 | EIMC |
| 604965 | P206306 | GTMN | 62104526 | M090091 | NWEG | 64108268 | P206411 | SDVK | 652504 | P207322 | LROI | 6811502 | M080018 | CDIV |
| 604966 | M045237 | GTMN | 62104527 | M100016 | NWEG | | P206411 | EIMC | 652535 | P207341 | LROI | 6811503 | P206600 | CDIV |
| 605042 | P207364 | GTMN | 62104543 | M120225 | NWEG | | P206411 | TMRK | | P207341 | CMPR | 68122680 | P226140 | EIMC |
| 605091 | P207324 | GTMN | 62111458 | P206519 | FMC | 64116798 | P206407 | EIMC | 65297S1 | M100043 | SEDD | 68122681 | X004478 | SDVK |
| 605323 | M065044 | GTMN | 6216199 | M065030 | HRCN | 64116949 | P206410 | TMRK | 6530 | P206407 | XAIR | 6814910400 | M120448 | MERS |
| 605337 | P206328 | GTMN | 62182 | M080018 | HRCN | | P206410 | SDVK | 6535 | P206409 | XAIR | | M120448 | FRTL |
| 605338 | M065034 | GTMN | 62183 | M070068 | HRCN | | P206410 | EIMC | 6540 | P206410 | XAIR | | M120448 | CAT |
| 605358 | P206308 | GTMN | 6222668 | P207389 | LNDL | 64118734 | P206603 | SDVK | 6550 | P206411 | XAIR | 6814910700 | M120450 | MERS |
| 605405 | M090544 | AGEM | 622362 | P207341 | EMOI | | P206603 | EIMC | 65760001 | P208338 | VMER | | M120450 | WSTI |
| 605409 | P206410 | AGEM | 62244 | J190058 | HRCN | | P206603 | TMRK | 657600011 | P208338 | VMER | | M120450 | CAT |
| 605441 | P206407 | AGEM | 6224934 | M065073 | LNDL | 64119242 | P206347 | EIMC | 65805 | P270541 | GNRC | 6815 | M090009 | NAVI |
| 605457 | P206319 | GTMN | 6230 | P206600 | XAIR | 642050 | M065030 | FVD | 65806 | P270543 | GNRC | 682684 | P270538 | TMRK |
| 605477 | J009640 | GTMN | 6232815 | M120131 | ECLD | 6426225 | X004482 | LEBR | 65901 | M065065 | RKRM | 685217 | M090544 | GM |
| 606740 | P226149 | Marine | | M120131 | VME | 6426229 | X004484 | LEBR | 660098 | M120100 | GM | 685350L1 | M100049 | DREO |
| 606T122 | M065071 | FMCO | | M120131 | VLVO | 6426600 | M070068 | LEBR | 66200 | X004536 | JHEI | 685478 | M100213 | TMRK |
| 60857703 | M085078 | LEAR | 62332 | P207414 | HRCN | 6427162 | X004480 | LEBR | | X004536 | XAIR | 685703L1 | M120100 | DREO |
| 60901 | M060232 | RKRM | 6235 | P206601 | XAIR | 64400606 | P207667 | EIMC | 66225 | X004537 | XAIR | 685946 | M101182 | EMOI |
| 60BM1357 | P270541 | AA | 623631226X1 | P270538 | FURU | 64544223 | P206407 | SDVK | 66250 | X004476 | JHEI | 686072 | P206603 | TMRK |
| 60EST | J000218 | ACFT | | P270538 | DRSS | | P206407 | EIMC | | X004476 | XAIR | 686082 | P270541 | TMRK |
| 60FBC | P207598 | ACFT | 6240 | P206602 | XAIR | 64558024 | M090091 | SDVK | 66275 | X004538 | JHEI | 686420 | M060055 | U C |
| 60FBZ | P207596 | ACFT | 6250 | P206603 | XAIR | 64572841 | M045237 | SDVK | | X004538 | XAIR | 686424 | M090074 | U C |
| 60GZ | P207667 | ACFT | 62548 | M090091 | HRCN | 64673 | P216202 | TRUX | 66300 | X004478 | XAIR | 687820 | P206283 | U C |
| 60PLA | J190055 | ACFT | 6260 | P207596 | XAIR | 64804136 | M100146 | EIMC | | X004478 | JHEI | 687824 | P206312 | U C |
| 60PLS | J190063 | ACFT | 62712 | J190042 | HRCN | 64804786 | M065071 | EIMC | 663283 | M090074 | GM | 687828 | P206344 | U C |
| 60RCZ | P270543 | ACFT | 6299 | J190014 | NH | 64806596 | M080018 | EIMC | 6633766 | P270532 | CLRK | 687832 | P206348 | U C |
| 60STA120 | P206338 | ACFT | 6299 | J190014 | NH | | M080018 | SDVK | 66350 | X004480 | TESSI | 687836 | P206407 | U C |
| 60X50CS148C | P207321 | PACC | 62W2269 | M090159 | KOOT | 648808 | X004536 | MCHC | | X004480 | XAIR | 687840 | P206410 | U C |
| 60X50CS160C | P207302 | PACC | 62W9012 | M080018 | KOOT | 648810 | X004537 | MCHC | | X004480 | XAIR | 687844 | P206411 | U C |
| 60X50CS196C | P209910 | PACC | 6300 | P207363 | NH | 648812 | X004476 | MCHC | 66362 | X007829 | NOBEL | 687860 | P206602 | U C |
| 60X50CS248C | P206387 | PACC | 631204500 | X004482 | VH | 648814 | X004538 | MCHC | | X007829 | SCHAE | 687864 | P206850 | U C |
| 60X50CS260C | P208395 | PACC | 631204510 | J024836 | VH | 648816 | X004478 | MCHC | 66400 | X004482 | TESSI | 687868 | P207361 | U C |
| 60X50R106A | P207402 | ACFT | 6317331 | P206328 | NABI | 648820 | X004482 | MCHC | | X004482 | JHEI | 687876 | P207596 | U C |
| 610 | M065065 | AP | 6320 | J000220 | XAIR | 648822 | X004484 | MCHC | 66496 | P207362 | TYLE | 687884 | P208393 | U C |
| 6100481 | P206282 | TIPP | 63229 | M120418 | HRCN | | X004484 | CNLC | 66500 | X004484 | XAIR | 687888 | P206603 | U C |
| 61192 | P270531 | GNRC | 63238 | M060037 | WKSA | 64955 | P206315 | HRCN | | X004484 | XAIR | 688557 | M090301 | TMRK |
| 61225 | X004537 | TBCR | 63239 | P270533 | GNRC | 64956 | P206317 | HRCN | | X004484 | JHEI | 689132 | X004484 | U C |
| 61240007 | M120154 | TBBI | 6325 | J000221 | XAIR | 6501351 | M120365 | SEDD | | X004484 | TESSI | 689136 | X004536 | U C |
| 61240011 | M110674 | NAVI | 6330 | J000227 | XAIR | 65119192 | M060037 | CLJL | 66500F | X007785 | JHEI | 689164 | X006202 | U C |
| | M110674 | FRTL | 6335 | J000228 | XAIR | | M060037 | CLRK | 66600 | X004539 | TESSI | 689168 | X004484 | U C |
| | M110674 | TBBI | 63361 | P270838 | CRAN | 651562 | J190042 | LROI | | X004539 | XAIR | 689172 | X004539 | U C |
| 61240015 | M085171 | TBBI | 6340 | J000230 | XAIR | | J190042 | CMPR | | X004539 | JHEI | 689176 | X006203 | U C |
| 61240016 | M085078 | TBBI | 63407 | P206369 | HRCN | 651563 | P207326 | CMPR | 669473 | P206404 | CLJL | 69000400 | P206849 | EIMC |
| 61240169 | M120713 | TBBI | 63462 | P207355 | HRCN | | P207326 | LROI | 66U13753 | X004478 | TCLD | 69008773 | X004537 | SDVK |
| 61240385 | P206311 | TBBI | 6350 | J000232 | XAIR | | P206280 | LROI | | X004478 | CALD | | X004537 | TMRK |
| 61250 | X004476 | TBCR | 63510 | M060250 | EAGP | 651567 | P206280 | CMPR | 66U1375301 | X004536 | TCLD | 69008774 | M170101 | EIMC |
| 61275 | X004538 | TBCR | | P206374 | HRCN | 651570 | P207362 | LROI | | X004536 | CALD | 69008926 | P222751 | SDVK |
| 61300 | X004478 | TBCR | 63552040 | P206556 | KTSU | | P207362 | CMPR | 66U21491 | M045237 | CALD | 69013569 | X004476 | EIMC |
| 61350 | X004480 | TBCR | | P206556 | MH | 651571 | J008681 | CMPR | 671732 | M090158 | TMRK | 69015849 | X004536 | EIMC |
| 61400 | X004482 | TBCR | | P206556 | DMAG | | J008681 | LROI | 671733 | M120225 | TMRK | | X004536 | SDVK |
| 614042724 | P226152 | CAM | 63552140 | X004539 | MH | 651575 | P207366 | LROI | 67362 | M080024 | ATHP | | X004536 | TMRK |
| | P226152 | PRIN | | X004539 | DMAG | | P207366 | CMPR | 67496 | M060158 | WLDN | 69033512 | P207366 | EIMC |
| 61500 | X004484 | TBCR | | X004539 | KTSU | 651581 | P207408 | CMPR | 6751378 | M120100 | AMLF | | P207366 | SDVK |
| 61573 | P216175 | HRCN | 63586 | P206370 | HRCN | | P207408 | LROI | 676533 | M100464 | GM | | P207366 | TMRK |
| 61574 | P206338 | HRCN | 63696S1 | M070069 | SEDD | 6519192 | M060037 | CLJL | 6772134 | X004480 | VLVO | 69040237 | P206340 | SDVK |
| 61599 | P207408 | HRCN | 63898 | P207282 | HRCN | | M060037 | CLRK | 6772734 | X004480 | VME | 690420R91 | M120100 | NAVI |
| 61600 | X009076 | HRCN | 640001 | J640001 | AP | | M060037 | VME | | X004480 | VLVO | | M120100 | CASE |
| | X004539 | TBCR | 640008 | P224600 | AP | 651997 | M100049 | GM | | X004480 | ECLD | | M120100 | CUCU |
| 617890001 | M001668 | VMER | 64045 | P207402 | HRCN | 652468 | P207365 | LROI | 6779670 | X004478 | ECLD | 691318 | M100464 | GM |
| 6181929 | M100572 | ELGN | 64101298 | P206408 | EIMC | | P207365 | CMPR | | X004478 | VME | 69427B | M100463 | OKSH |
| | M100572 | ATHEY | | P206408 | TMRK | 6524682 | P207365 | LROI | | X004478 | VLVO | 69445089 | M045237 | AGEM |
| 6187303 | M085023 | ATHEY | | P206408 | SDVK | 652469 | P207283 | CMPR | 680013 | M070008 | NAVI | 6953201 | M065030 | TRJN |
| | M085023 | ELGN | 64106179 | X004478 | EIMC | | P207283 | LROI | 680033 | M070050 | NAVI | 695423 | M100464 | GM |
| 6202245 | M060037 | FMC | | X004478 | SDVK | 652474 | P206346 | CMPR | 68010 | M100464 | NAVI | 695424 | M100048 | GM |
| 62027 | M065030 | HRCN | 64106591 | X004539 | EIMC | | P206346 | LROI | 680400 | M065065 | TMTR | 69941B | M100465 | OKSH |
| 6202728 | M065030 | FMC | | X004539 | SDVK | 652475 | P207282 | CMPR | 680401 | M100048 | TMTR | 69941BX | M100465 | OKSH |
| 6203000009 | X004484 | MLS | | X004539 | TMRK | | P207282 | LROI | 680402 | M120100 | TMTR | 69A0122 | M085056 | FMC |
| 6203000013 | M090595 | MLS | 64106592 | X007785 | TMRK | 652490 | P206344 | LROI | 6804900201 | M110148 | MERS | | M085056 | LKBT |
| 6203577 | P270536 | ELGN | | X007785 | EIMC | 652491 | P206362 | LROI | | M110148 | FRTL | 6A1145 | M080024 | PETTI |
| 6206115910 | X007829 | KTSU | 64106599 | X004480 | SDVK | 6524911 | P206361 | LROI | 6804900401 | M110112 | MERS | 6HD247 | P206410 | OKSH |
| | | | | X004480 | EIMC | | P206361 | CMPR | | | | | | |

(See the first page of this section for the Manufacturer's Code Listing)

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|------------|---------|-----------|------------|---------|-----------|------------|---------|-----------|----------------|---------|-----------|------------|----------|-----------|
| 610144 | X007805 | BABR | 70P206343 | P206343 | AST | 7300000272 | X004476 | MTWC | 7409017000 | M090170 | CHARD | 76046685 | M100463 | BADG |
| | X007805 | CAT | | P206343 | ASTEC | | X004476 | GRVE | 7409020600 | M090535 | CHARD | 76046734 | X004480 | WRNR |
| 6PS4174 | M090535 | CHLN | 70P206344 | P206344 | ASTEC | 7300000971 | X004476 | MTWC | 7410004800 | M100048 | CHARD | | X004480 | BADG |
| | M090535 | RCHD | | P206344 | AST | | X004476 | GRVE | 7410340 | X004478 | ENMT | 76047417 | M100049 | BADG |
| | | | 70P206369 | P206369 | AST | 7300001003 | X004536 | MTWC | | X004478 | LEBR | 76047483 | M120225 | BADG |
| | | | | P206369 | ASTEC | | X004536 | GRVE | 7412010800 | M120108 | CHARD | 76047717 | M090535 | BADG |
| | | | 70P207326 | P207326 | AST | 7300100029 | X007833 | GRVE | 7412018600 | M120365 | CHARD | 76048156 | X004478 | BADG |
| 700073228 | M060247 | KBTA | | P207326 | ASTEC | 73061486 | M100043 | FIAT | 741238002 | P206409 | AGEM | 76049046 | M100043 | BADG |
| 7000302389 | X004482 | IKRS | 70P207402 | P207402 | AST | | M100043 | CASE | 7413123 | H001034 | LEBR | 76050047 | X004476 | BADG |
| 7000320364 | P206364 | IKRS | | P207402 | ASTEC | | M100043 | NH | | H001034 | ENMT | 76050048 | X004538 | BADG |
| 7000320393 | P208393 | IKRS | 7100090 | M100049 | KOEH | 73061656 | M085023 | FIAT | 74131239814046 | H001034 | LEBR | 76051472 | X004482 | BADG |
| 7000320411 | P206411 | IKRS | | M100049 | TREX | 73061668 | M085023 | NH | 7413740 | X004478 | LEBR | 76054143 | M100091 | BADG |
| 7000327541 | P270541 | IKRS | 71040225 | P270534 | TJMG | | M085023 | FIAT | 7415294 | M070069 | LEBR | 76059877 | M100146 | BADG |
| 700353500 | H001284 | KOEH | | P207362 | HOIST | 73111489 | X004478 | FIAT | 7415447 | P206544 | LEBR | 76062464 | M085078 | BADG |
| | H001284 | TJAK | 71151108 | P207362 | HOIST | | X004478 | CASE | 7415448 | P207386 | LEBR | 76065186 | M085171 | BADG |
| | H001284 | JNDR | 71173007 | M100146 | GRDL | | X004478 | HTHI | 7420053400 | P270534 | CHARD | 76066741 | J009648 | BADG |
| 700701176 | P206555 | NH | 712001 | M085008 | KMBL | | X004478 | NH | 7420134600 | P206406 | CHARD | 76067164 | X004484 | BADG |
| | P206555 | FIAT | 712001 | M085023 | KMBL | 73121002 | H001033 | NH | 7420500200 | P270532 | CHARD | 76072056 | M100572 | BADG |
| | P206555 | CASE | 712004 | M070069 | KMBL | | H001033 | FIAT | 7420500600 | P270536 | CHARD | 76072870 | M100463 | BADG |
| 700701264 | P207419 | CASE | 712005 | M080024 | KMBL | 73182 | M091047 | RSCO | 7420500700 | P270538 | CHARD | 76079257 | M120365 | BADG |
| | P207419 | FIAT | 712042 | M070068 | KMBL | | M091047 | BRLEE | 7420501100 | P270542 | CHARD | 76079720 | M1009544 | BADG |
| | P207419 | NH | 71316859 | H001279 | AGCO | 73183 | M002120 | RSCO | 74350C | P207582 | DFLX | 76080439 | M085090 | BADG |
| 700702200 | X004539 | CASE | 7133300 | X004536 | KARP | | M002120 | BRLEE | 7450000092 | P206612 | MTWVC | 76080458 | M070068 | BADG |
| | X004539 | FIAT | 7133400 | X004537 | KARP | 73184 | J190044 | BRLEE | | P206612 | GRVE | 76080988 | J034673 | BADG |
| | X004539 | NH | 7133500 | X004476 | KARP | | J190044 | RSCO | 7450000109 | P206615 | GRVE | 76082813 | M100049 | BADG |
| 700715571 | X007830 | CASE | 7133600 | X004538 | KARP | 73185 | J190014 | BRLEE | | P206615 | MTWVC | 76084889 | P206600 | FIAT |
| | X007830 | AGCO | 71337 | M100049 | FLYR | | J190014 | RSCO | 7450000166 | P206615 | GRVE | 76085702 | M002121 | BADG |
| 700715572 | J240004 | CASE | 7133700 | X004478 | KARP | 73331 | M100464 | FDQN | 745017 | P207581 | DYPC | 76093320 | J009637 | BADG |
| | J240004 | AGCO | 7133800 | X004480 | KARP | 733870 | M001503 | CAT | 750 | M090091 | EAGL | 76093321 | P206311 | BADG |
| 700716741 | P206319 | HAY | 7133900 | X004482 | KARP | 7362899 | X004484 | ENMT | 75024 | P206411 | FMHD | 7611247 | P206410 | LEBR |
| 700716743 | P206552 | CASE | 7134000 | X004484 | KARP | | X004484 | LEBR | 7510057 | M100043 | PTBM | 76164 | M085090 | PBRN |
| | P206552 | HAY | 71368964 | P206365 | DETT | 736289903 | X004484 | LEBR | 7524005210 | P206411 | GE | 761880010 | X004484 | HRSN |
| | P206552 | AGCO | | P206365 | AGCO | 7364001293 | P206315 | MTWVC | 753980C1 | M090535 | NAVI | 7618810 | X004484 | HRSN |
| 700717720 | P207322 | CASE | 71397878 | P270540 | HAY | | P206315 | GRVE | 753980C91 | M090074 | CUCC | 7618812 | X004478 | HRSN |
| 700725495 | P226144 | AGCO | 71405382 | X004476 | HTHI | 7364001704 | P206326 | MTWVC | | M090074 | NAVI | 761888 | X004482 | HRSN |
| | P226144 | HAY | | X004476 | FIAT | | P206326 | GRVE | 7567407803 | P206367 | IR | 7612147 | P206602 | LEBR |
| 700727325 | P207402 | HAY | 7140871 | M100466 | TREX | 7365029 | X004539 | ENMT | 7567507802 | P206600 | IR | 7621826 | P206601 | LEBR |
| | P207402 | AGCO | | M100466 | KOEH | | X004539 | LEBR | 76009164 | M070008 | BADG | 7624000028 | M090535 | GRVE |
| 7009031763 | P271507 | KBTA | 7146489 | P270541 | TYLE | 7365810 | P270541 | ENMT | | M070008 | GRDL | 7624000049 | M100465 | GRVE |
| 701046200 | H001279 | JNDR | 716177 | M120108 | KSHA | | P270541 | LEBR | 76018489 | M070068 | BADG | 762782C92 | M120108 | NAVI |
| | H001279 | TJAK | 7170177 | M100465 | KOEH | | P206323 | ENMT | | M070068 | WRNR | 762783C91 | M100048 | CUCC |
| 7013000112 | J009514 | MTWVC | | M100465 | TREX | 7366270 | P206323 | LEBR | 76018805 | M085056 | WRNR | 7630255 | M060158 | OMNI |
| | J009514 | GRVE | 717202 | M120197 | GM | | P206323 | ENMT | | M085056 | BADG | 763196C91 | M090074 | NAVI |
| 70170 | P207369 | HRCN | 717214 | M100464 | GM | 73671042 | M090210 | GRDL | 76018849 | P206407 | BADG | 763C003 | P207367 | SIGM |
| 70177 | P206850 | IR | 717217 | M100464 | GM | | P207667 | LEBR | | P206407 | GRDL | 764077 | M065074 | TENT |
| 7018 | M085008 | CASE | 717308 | M090535 | GM | 7368830 | P271511 | LEBR | 76020614 | M045237 | BADG | 764120 | P270534 | TENT |
| 70199467 | P206410 | MIIN | 718051 | M100464 | GM | 7368952 | P207667 | LEBR | | M045237 | WRNR | 7642000025 | M065034 | GRVE |
| | P206410 | FIAT | 718CP | P206641 | HDMI | | P207667 | ENMT | 76022356 | M085023 | BADG | 7642000027 | M090544 | GRVE |
| | P206410 | NH | 7200 | M060037 | ME | 740 | M080024 | EAGL | | M085023 | GRDL | 7642000028 | M090535 | GRVE |
| 70202 | P206337 | HRCN | 720000 | M045237 | AGEM | 7400448200 | X004482 | CHARD | 76022356 | M085023 | BADG | 7642000031 | M090170 | GRVE |
| 7024938 | P206410 | FIAT | 72003655 | M060037 | ME | 7401755 | P270543 | LEBR | | M085023 | GRDL | 7642000036 | M090146 | GRVE |
| | P206410 | NH | 720190011 | M100463 | VMER | | P270543 | ENMT | 76025334 | M085008 | GRDL | 764200004 | M070008 | MTWVC |
| 703130 | M065071 | SHUT | 72112 | M090280 | BRLEE | 7404512300 | M045123 | CHARD | | M085008 | WRNR | 7642000009 | M100048 | GRVE |
| 7037000002 | M060037 | GRVE | | M090280 | RSCO | 7404783 | M100016 | ENMT | 76026291 | M120108 | BADG | 7642000012 | M091046 | GRVE |
| 7037000504 | M070069 | GRVE | 72113 | P206311 | RSCO | | M100016 | LEBR | | M120108 | GRDL | 7642000020 | M100464 | GRVE |
| | M070069 | MTWVC | | P206311 | BRLEE | 7406000151 | P207339 | MTWVC | 76026399 | M120108 | GRDL | 7642000022 | M090544 | GRVE |
| 7056100001 | M002122 | GRVE | 721239005 | P206410 | AGEM | | P207339 | GRVE | 7602691 | M120108 | GRDL | 7642000024 | M100463 | GRVE |
| | M002122 | MTWVC | 7221516 | X004480 | OK | 7406000158 | P206340 | GRVE | 76027177 | P206411 | GRDL | 7642000028 | M090535 | GRVE |
| 7056100010 | M002119 | GRVE | | X004480 | TREX | 7406000163 | P207332 | GRVE | | P206411 | BADG | 7642000029 | M085090 | GRVE |
| 706186 | M120365 | GM | 72525770 | P207339 | AGCO | 7406000179 | P207351 | MTWVC | 76031368 | M100049 | BADG | 7642000031 | M090170 | GRVE |
| 707024722 | P270539 | FIAT | 7258000828 | P270530 | GRVE | | P207351 | GRVE | 76032138 | M100049 | WRNR | 7642000032 | M085226 | GRVE |
| | P270539 | CASE | 7258000829 | P270531 | GRVE | 7406000304 | P206400 | GRVE | | M100049 | GRDL | 7642000033 | M085226 | MTWVC |
| | P270539 | NH | 727321001 | M110012 | JNDR | | P206400 | MTWVC | 76033168 | M100049 | BADG | 764200004 | M070008 | GRVE |
| 708799512 | X004484 | CASE | 728599 | M090535 | TREX | 7406000443 | P206310 | GRVE | 760336827 | M080024 | BADG | 7642000051 | M100464 | GRVE |
| | X004484 | FIAT | 7300000073 | P206410 | GRVE | | P206310 | GRVE | 7408507800 | M085078 | CHARD | 7642000052 | M060158 | GRVE |
| | X004484 | NH | 7300000074 | P206409 | GRVE | 7406000443 | P206310 | GRVE | 7408509000 | M085090 | CHARD | 7642000054 | M100463 | GRVE |
| 70930 | M090594 | RDRL | 7300000109 | P206406 | GRVE | | P206310 | GRVE | 740851200 | M085023 | CHARD | | M100463 | MTWVC |
| 709385 | X004476 | AGEM | 7300000177 | X004478 | MTWVC | 7409009100 | M090091 | CHARD | | M090091 | CHARD | | | |
| 70977 | M090544 | RDRL | | X004478 | GRVE | | | | | | | | | |
| 70DD3852 | P206601 | AA | 7300000185 | X004482 | GRVE | | | | | | | | | |
| 70M080024 | M080024 | ASTEC | | X004482 | MTWVC | | | | | | | | | |
| | M080024 | AST | 7300000194 | X004484 | MTWVC | | | | | | | | | |
| 70P206316 | P206316 | AST | | X004484 | GRVE | | | | | | | | | |
| | P206316 | ASTEC | 7300000211 | X004480 | GRVE | | | | | | | | | |
| | | | | X004480 | MTWVC | | | | | | | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-------------|---------|-----------|-------------|---------|-----------|-----------|---------|-----------|-------------|---------|-----------|-------------|---------|-----------|
| 7642000055 | M090210 | GRVE | 78103131 | M100048 | BADG | 7E6455 | M001504 | CAT | 809458 | P206543 | TRUX | 8182600 | M002164 | UPTI |
| | M090210 | MTWC | 781111 | M090009 | LROI | | M001668 | CAT | 809498 | J009429 | TRUX | 81906 | M090158 | RKRM |
| 7642000056 | M120176 | GRVE | 781111 | M090009 | LROI | 7E9506 | M001504 | CAT | 809500 | X005207 | TRUX | 81908 | M090280 | RKRM |
| | M120176 | MTWC | 78140 | M070008 | LROI | 7GB010 | M100464 | WGMCM | 809530 | J009560 | TRUX | 81922 | M090538 | RKRM |
| 7642000057 | M120131 | GRVE | 78147 | M060005 | LROI | | M090544 | VLVO | 809544 | P206342 | TRUX | 81923 | M090563 | RKRM |
| 7642000059 | M090210 | GRVE | 78152 | M045237 | LROI | 7LT400 | M090362 | RKRM | 809545 | P207345 | TRUX | 8198 | J009649 | BLNT |
| 7642000061 | M090301 | MTWC | 78157 | M070028 | LROI | 7N1087 | M001566 | CAT | | P207345 | GOE | 82033810 | P224589 | GRDL |
| | M090301 | GRVE | 78158 | M070050 | LROI | 7TU01112 | P206851 | AA | | P207345 | AP | 82034108 | M070068 | CASE |
| 7642000062 | M090158 | MTWC | 781670 | P206319 | DYPC | 7TU01113 | P226148 | AA | 809546 | P207346 | TRUX | 82034547 | M090159 | BADG |
| | M090158 | GRVE | 78254 | M100464 | LROI | | | | 809547 | J009547 | TRUX | 82082010026 | P206851 | MAN |
| 7642000068 | M120235 | GRVE | 78268 | M060158 | CMPR | | | | 809621 | P207345 | TRUX | 82082010027 | P207361 | MAN |
| | M120235 | MTWC | | M060158 | LROI | | | | 80973013 | M101169 | GRDL | 82082010028 | P206338 | MAN |
| 7642000075 | M065044 | GRVE | 78272 | M080024 | LROI | | | | 809736 | P206282 | TRUX | 8213187000 | X004484 | GILB |
| | M065044 | MTWC | 78273 | M100580 | LROI | 80000415 | J000231 | CUMS | 809737 | J190023 | TRUX | 8213187001 | X004482 | GILB |
| 7642000080 | M070028 | GRVE | 78283 | M100016 | CMPR | 80013034 | P207367 | MTWC | 809738 | P206286 | TRUX | 82151010021 | M090535 | MAN |
| | M070028 | LROI | | M100016 | LROI | 80015981 | M110479 | GRVE | 809739 | P206283 | TRUX | 82152010054 | P206400 | MAN |
| 7642000088 | M090544 | GRVE | 782862 | M085056 | CMPR | 80015984 | M120176 | GRVE | 809750 | P207353 | TRUX | 82152010056 | P206337 | MAN |
| | M090544 | MTWC | | M085056 | LROI | 8001648 | H001279 | BATI | 809752 | P216169 | TRUX | 82152010060 | P208375 | MAN |
| 764200009 | M100048 | GRVE | 78287 | M090091 | LROI | 8001649 | H001284 | BATI | 809769 | P206343 | TRUX | 82152016012 | P207838 | MAN |
| 7642000093 | M090594 | MTWC | 78294 | M100146 | CMPR | 80018129 | P206311 | GRVE | 809770 | P207345 | TRUX | 82152100003 | P226143 | MAN |
| | M090594 | GRVE | | M100146 | LROI | 80022125 | X007785 | GRVE | 809771 | J009547 | TRUX | 82152150017 | P206540 | MAN |
| 7642000056 | M120176 | GRVE | 78295 | M085208 | LROI | 80082 | X007785 | RSNBR | 809793 | P207364 | TRUX | 82155016001 | P206611 | MAN |
| 7642000603 | M100465 | GRVE | 78300C | P206604 | DFLX | | X007785 | ROSEN | 809796 | J190019 | TRUX | 82155016002 | P206511 | MAN |
| | M100465 | MTWC | 78312 | M065044 | CMPR | 801852 | M120225 | DYPC | 8100075 | X007784 | TIPP | 82155016003 | X006202 | MAN |
| 7642000609 | M120100 | MTWC | | M065044 | LROI | 80273060 | M070068 | JLGI | 81004 | M090074 | RKRM | 8225975000 | P206328 | GILB |
| | M120100 | GRVE | 78314 | M120225 | LROI | | M070068 | GRDL | 81005 | M090158 | RKRM | 8227489000 | P206369 | GILB |
| 7642000610 | M090146 | GRVE | 78318 | M085090 | LROI | 80373183 | M080024 | GRDL | | P206336 | ROSS | 8229364000 | X004480 | GILB |
| 7642000640 | M080018 | GRVE | 783181 | M085090 | LROI | 80483121 | M002121 | JLGI | 81006 | M090158 | RKRM | 8238488000 | P206602 | GILB |
| | M080018 | MTWC | 78325 | M100146 | LROI | | M002121 | GRDL | 81008 | M090280 | RKRM | 8238889000 | P206328 | GILB |
| 764200068 | M120235 | GRVE | 784120014X1 | M085208 | CETCO | 8049 | P206507 | TRUX | 810090220 | X007829 | MNTW | 8239673000 | P206507 | GILB |
| 764210000 | M045237 | GRVE | 7842001825 | M100146 | GRVE | 8050 | P206507 | TRUX | 810803400 | M090210 | TJAK | 824001 | J014622 | TRUX |
| 7642100001 | M060055 | GRVE | | M100146 | MTWC | 8052 | J008167 | TRUX | | M090210 | JNDR | 824002 | P224633 | TRUX |
| 7642100004 | M110479 | MTWC | 78491 | M065044 | PBRN | 805333 | M090009 | Americ | 8108214 | M080024 | EATN | 824004 | P208338 | TRUX |
| | M110479 | GRVE | 78500C | P206604 | DFLX | 805335 | M090009 | AMHO | 810821400 | M080024 | TJAK | 824006 | J240024 | TRUX |
| | P206321 | GRVE | 78626181 | M045193 | AGCO | | M090009 | Americ | 810821600 | M100146 | EATN | 824607 | P206405 | CLJL |
| 7642100007 | M065030 | MTWC | | M045193 | DETZ | 8056472 | X004962 | VLVO | | M100146 | JNDR | 824701 | P207283 | TRUX |
| | M065030 | GRVE | | M045193 | KLMA | 806237 | M120100 | AMHO | | M100146 | TJAK | 824715 | J024757 | TRUX |
| 7642100008 | M060037 | GRVE | 788022C1 | M120131 | NAVI | 806556 | M045237 | LONG | 810850800 | M070068 | TJAK | 824716 | P207309 | TRUX |
| 7642100009 | M120566 | GRVE | 78M065044 | M065044 | HARLEY | 80683303 | M120751 | GRDL | 811175700 | M070028 | JNDR | 824721 | J024749 | TRUX |
| | M120566 | MTWC | 78M100572 | M100572 | HARLEY | 80683304 | M002123 | GRDL | 8112017 | X004478 | FLYR | 824722 | J024751 | TRUX |
| 7642100013 | M120382 | GRVE | 79018666 | P270535 | NH | 807002 | M070008 | AMHO | | X004478 | NEWFLY | 824738 | P224627 | TRUX |
| | M120382 | MTWC | | P270535 | FIAT | | M070008 | Americ | 8112018 | X004480 | FLYR | 824749 | J024749 | TRUX |
| 7642100021 | M120225 | MTWC | | P270535 | CASE | 8070241 | M100695 | UPTI | | X004480 | NEWFLY | 824751 | J024751 | TRUX |
| | M120225 | GRVE | 79028227 | H001032 | CASE | | M100695 | VLVO | 81152046054 | P270541 | MAN | 824757 | J024757 | TRUX |
| 7642100022 | M100213 | GRVE | | H001032 | NH | 8070281 | X007805 | VLVO | 81152046060 | P270540 | MAN | 824758 | J024758 | TRUX |
| 7642100024 | M101181 | GRVE | | H001032 | HTHI | 8070282 | X007824 | UPTI | 81155016001 | P206611 | MAN | 8249296000 | X004539 | GILB |
| 7642100026 | M101158 | GRVE | | H001032 | FIAT | | X007824 | VLVO | 811870600 | X007784 | CAT | 826337 | P206410 | Americ |
| | M101158 | MTWC | 7905 | P270534 | WIRG | 807348 | X004539 | FNMNT | | X007784 | TJAK | 827125 | P206411 | AMHO |
| 7642100035 | M120450 | GRVE | 790758 | P206406 | CLJL | 80783048 | P206395 | GRDL | 811870700 | J190062 | BLNT | | P206411 | Americ |
| 7642100042 | M085409 | MTWC | 79076459 | H001034 | NH | 80783049 | P206328 | GRDL | | J190062 | JNDR | 8275035 | M065073 | TRAK |
| | M085409 | GRVE | | H001034 | HTHI | 808164 | M170101 | AMHO | | J190062 | CAT | 827745 | P206409 | TREX |
| 7642800000 | M100048 | GRVE | | H001034 | FIAT | 80856 | P207361 | WIRG | | X004962 | TJAK | 82976411 | H001033 | TREX |
| 7642995001 | M100146 | GRVE | 7910009098 | P207354 | GRVE | 809275 | X004482 | FLYR | 81377789 | M085078 | TMRK | 831012S | P206542 | DFLX |
| 76685A | M100049 | OKSH | | P207354 | MTWC | | X004482 | NEWFLY | | M085078 | EIMC | 832419 | H001284 | AGEM |
| 769184 | P270536 | TENT | 794299 | M100213 | IVECO | 809299 | X005207 | TRUX | | M085078 | DLTC | 834002 | P224698 | TRUX |
| 7697000164 | P206345 | GRVE | 79434 | M065034 | WLDN | 809300 | X005207 | TRUX | 814051 | M065034 | DYPC | 834004 | P224628 | TRUX |
| 7700054646B | M001503 | RVI | 794982 | M090158 | IVECO | 809302 | J009429 | TRUX | 814204 | M070050 | AMHO | 834005 | J340023 | TRUX |
| 7700054689 | X004482 | RVI | 795570C1 | M120108 | CUCC | 809303 | J009429 | TRUX | 81421009 | M090158 | DLTC | 834006 | P224581 | TRUX |
| 7700059654A | M001702 | RVI | | M120108 | NAVI | 809304 | J009429 | TRUX | 814621 | J014621 | TRUX | 83471074 | M070069 | GRDL |
| 7700062689 | M001502 | RVI | 798803 | M090538 | GMI | 809305 | J009429 | TRUX | 814622 | J014622 | TRUX | 834727 | P208359 | TRUX |
| 7701030196 | P206343 | AMC | 799118 | M080018 | DYPC | 809306 | J009429 | TRUX | 814623 | J014623 | TRUX | 834728 | P208375 | TRUX |
| | P206343 | XMN | 799121 | X004478 | DYPC | 809307 | P206543 | TRUX | 814662 | J014622 | TRUX | 834746 | J034746 | TRUX |
| 770460000 | M060055 | PETTI | 7C1377 | X007831 | CAT | 809308 | P206543 | TRUX | 815014 | P270534 | CAT | 834747 | P216204 | TRUX |
| 770512A05 | M085023 | GRDL | | X007831 | RYGO | 809309 | P206543 | TRUX | | P270534 | TIM | 83476 | P206409 | LROI |
| 77118 | M080018 | DYPC | 7C4500 | X007830 | CAT | 809404 | P206341 | TRUX | 815743 | X007829 | CAT | 834779 | P216227 | TRUX |
| 77173007 | M100146 | GRDL | 7C7009 | X007784 | CAT | 809406 | P206353 | TRUX | | X007829 | BROW | 8355742 | M085078 | DUHR |
| 7718810 | X004484 | HRSN | 7E0114 | M080019 | CAT | 809408 | P206354 | TRUX | 81589079 | X005207 | LORR | 8355910 | M100043 | DUHR |
| 7734000685 | J190042 | GRVE | 7E1397 | M001505 | CAT | 809415 | P206282 | TRUX | | X005207 | LRAN | 835866 | M090074 | WGMCM |
| 7734000686 | P206319 | GRVE | | M001505 | TIM | 809427 | P206543 | TRUX | 81653289 | H001032 | DLTC | | M090544 | VLVO |
| 77383601 | H001034 | GRDL | 7E3870 | M001503 | TIM | 809428 | P206543 | TRUX | 8167 | J008167 | AP | 83610 | P206410 | LROI |
| 77383778 | M100572 | GRDL | | M001503 | CAT | 809429 | J009429 | TRUX | 8167807 | X004484 | VLVO | | P206410 | CMPR |
| | M100572 | JLGI | | M001503 | EAGP | | | | | | | | | |
| 7806300 | X004539 | KARP | | | | | | | | | | | | |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-----------------|-------------|-----------|----------------|-------------|-----------|----------------|---------------|-----------|---------------|-------------|-----------|----------------|--------------|-----------|
| 836309..... | M080024 .. | AMHO | 84438..... | X004537 | LAWSON | 85400CP..... | P206508 | DFLX | 8612966..... | M080024 ... | BLNT | 864000..... | J640005..... | TRUX |
| 836310..... | M100048 .. | AMHO | 84439..... | X004476 | LAWSON | 85403160..... | M100464 ... | GRDL | 8612986..... | P206406 ... | BLNT | 864001..... | P224600 ... | TRUX |
| 83671042..... | M090210 ... | GRDL | 84440..... | X004538 | LAWSON | 85403161..... | M090091 ... | GRDL | 8612986..... | P206406 ... | BLNT | 864671..... | P216202 ... | TRUX |
| 83671149..... | X004480 ... | GRDL | 84441..... | X004478 | LAWSON | 854715..... | P206390 ... | TRUX | 8612988..... | P206409 ... | CAT | 864672..... | P216205 ... | TRUX |
| 83671225..... | M070069 ... | GRDL | 84442..... | X004480 | LAWSON | 854723..... | P207301 ... | TRUX | 861300M..... | M100463 ... | NLSN | 86500..... | M090091 ... | DFLX |
| 83683097..... | X007785 ... | GRDL | 84443..... | X004482 | LAWSON | 854724..... | P207302 ... | TRUX | 861300M..... | M100465 ... | NLSN | 86500M..... | M110012 ... | NLSN |
| 83683175..... | P206405 ... | GRDL | 84444..... | X004484 | LAWSON | 854727..... | P208389 ... | TRUX | 86131M..... | M090544 ... | NLSN | 86502M..... | M110189 ... | NLSN |
| 83713009..... | X007784 ... | GRDL | 84466..... | X004539 | LAWSON | 854728..... | P208395 ... | TRUX | 86132M..... | M090074 ... | NLSN | 865034C91..... | M100449 ... | NAVI |
| 8374280546..... | H001033 ... | KAEL | 844661..... | P206388 ... | TRUX | 854830..... | P224693 ... | TRUX | 86133M..... | M100049 ... | NLSN | 86503M..... | M120366 ... | NLSN |
| 83746..... | P206409 ... | CMPR | 844663..... | P206389 ... | TRUX | 85500CP..... | P206509 ... | DFLX | 86134M..... | M085008 ... | NLSN | 86507M..... | M065065 ... | NLSN |
| 83747..... | P207667 ... | LROI | 844668..... | P207320 ... | TRUX | 85803795..... | M065030 ... | NH | 86136M..... | M060055 ... | NLSN | 86510M..... | M090547 ... | NLSN |
| 83816..... | M060055 .. | WLDN | 844669..... | P206386 ... | TRUX | 85804014..... | P270534 ... | NH | 86137M..... | M060232 ... | NLSN | 86511573..... | P206409 ... | CASE |
| 83890..... | P206411 ... | LROI | 844670..... | P207321 ... | TRUX | 85805478..... | M065030 ... | NH | 86139M..... | M065065 ... | NLSN | 86512M..... | M090520 ... | NLSN |
| 83931..... | X007785 ... | LROI | 844671..... | P206387 ... | TRUX | 85821055..... | M085084 ... | CASE | 8613U..... | M090544 ... | TYLR | 86513M..... | M090563 ... | NLSN |
| 839312..... | X007829 ... | LROI | 844734..... | P207318 ... | TRUX | 85821060..... | X004478 ... | FIAT | 86144M..... | M090362 ... | NLSN | 86514M..... | M090781 ... | NLSN |
| 839313..... | X006204 ... | LROI | 844735..... | P207319 ... | TRUX | 85821061..... | X004480 ... | CASE | 86145M..... | M090072 ... | NLSN | 86515M..... | M065065 ... | NLSN |
| 83947685..... | X004536 ... | CASE | 844737..... | P207312 ... | AP | 859003CP..... | P206511 ... | DFLX | 86147M..... | M120225 ... | NLSN | 86518M..... | M065065 ... | NLSN |
| 83947685..... | X004536 ... | FMCO | 845100207..... | M070008 .. | KOEH | 85900RCP..... | P206511 ... | DFLX | 86148M..... | M120108 ... | NLSN | 86521M..... | M085023 ... | NLSN |
| 83947685..... | X004536 ... | FIAT | 84546..... | P209913 ... | AP | 85901..... | M085171 ... | RKRM | 86149M..... | M100146 ... | NLSN | 86522M..... | M085172 ... | NLSN |
| 83947685..... | X004536 ... | NH | 84584..... | P206302 ... | AP | 85903..... | M085008 ... | RKRM | 86150..... | M060038 ... | DFLX | 86525M..... | M085189 ... | NLSN |
| 83AX1039..... | P206603 ... | MACK | 84585..... | J000127 ... | AP | 85904..... | M085080 ... | RKRM | 86150M..... | M070028 ... | NLSN | 86526M..... | M100213 ... | NLSN |
| 840031..... | M090280 ... | TREX | 846100205..... | M060005 ... | CAME | 85923..... | M085172 ... | RKRM | 86151M..... | M100052 ... | NLSN | 86529M..... | M110189 ... | NLSN |
| 841041S..... | X005207 ... | DFLX | 846100207..... | M070008 .. | KOEH | 85924..... | M085189 ... | RKRM | 86152M..... | M100464 ... | NLSN | 86530M..... | M110311 ... | NLSN |
| 841074700..... | X007831 ... | TJAK | 846100209..... | M045237 ... | KOEH | 85925..... | M085023 ... | RKRM | 86153M..... | M090534 ... | NLSN | 86531M..... | M100580 ... | NLSN |
| 841074700..... | X007831 ... | JNDR | 846100243..... | M085023 ... | KOEH | 85GH18CP..... | P206641 ... | DFLX | 86163M..... | M065065 ... | NLSN | 86533M..... | M100580 ... | NLSN |
| 841074700..... | X007831 ... | CAT | 846100247..... | M085023 ... | BRLEE | 85C56003Z..... | P224492 ... | DFLX | 86168M..... | M100048 ... | NLSN | 86535M..... | M100695 ... | NLSN |
| 841074700..... | X007831 ... | BLNT | 846100279..... | M100464 ... | KOEH | 86025101..... | X007784 ... | NH | 86172M..... | M060005 ... | NLSN | 86536M..... | M090680 ... | NLSN |
| 841076000..... | X004478 ... | CAT | 846100283..... | P206311 ... | CAME | 86025102..... | X007785 ... | BVER | 86173M..... | M070008 ... | NLSN | 86537M..... | M090547 ... | NLSN |
| 841076000..... | X004478 ... | BLNT | 846100287..... | P206304 ... | CAME | 86032538..... | P207596 ... | BVER | 86174M..... | M070050 ... | NLSN | 86538M..... | M090563 ... | NLSN |
| 841076000..... | X004478 ... | JNDR | 846100292..... | M090158 .. | BRLEE | 86034576..... | M090072 ... | BVER | 86175M..... | M090009 ... | NLSN | 86539..... | M065065 ... | NLSN |
| 841076000..... | X004478 ... | TJAK | 846100292..... | M090158 .. | RSCO | 8605331..... | M002122 ... | CASE | 86177M..... | M045237 ... | NLSN | 86541M..... | M110012 ... | NLSN |
| 841076000..... | X004478 ... | JNDR | 846100292..... | M090158 .. | RSCO | 8608..... | J000224 ... | AP | 86178M..... | M065071 ... | NLSN | 86542M..... | M120566 ... | NLSN |
| 841076000..... | X004478 ... | TJAK | 846100292..... | M090158 .. | KOEH | 8609..... | J000227 ... | AP | 86179M..... | M090280 ... | NLSN | 86543M..... | M120713 ... | NLSN |
| 841076000..... | X004482 ... | TJAK | 846100292..... | M090158 .. | KOEH | 86102M..... | M090535 ... | NLSN | 86180M..... | M122300 ... | NLSN | 86544M..... | M100466 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 846100359..... | M090146 ... | CAME | 86106M..... | M090158 ... | NLSN | 86183M..... | M085172 ... | NLSN | 86545M..... | M090548 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 846100379..... | M100464 ... | KOEH | 86108M..... | M090544 ... | NLSN | 86184M..... | M085189 ... | NLSN | 86547M..... | M100695 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 84656..... | M001668 ... | KTSU | 86111M..... | M100464 ... | NLSN | 86185M..... | M090563 ... | NLSN | 86548M..... | M090547 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 846850..... | M090158 .. | AMHO | 86113M..... | M090146 ... | NLSN | 86186M..... | M085407 ... | NLSN | 86550M..... | M090594 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 848101164..... | H001278 ... | KTSU | 86116..... | J000228 ... | AP | 86188M..... | M085084 ... | NLSN | 86563M..... | M090158 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 8483..... | P206507 ... | AP | 86117M..... | M120365 ... | NLSN | 86190M..... | M060481 ... | NLSN | 86571015..... | M070050 .. | WRNR |
| 841076000..... | X004482 ... | JNDR | 85071213..... | M070008 .. | GRDL | 86118M..... | M100043 ... | NLSN | 86191M..... | M060158 ... | NLSN | 86571017..... | M080024 .. | WRNR |
| 841076000..... | X004482 ... | JNDR | 850982..... | P270532 ... | AGEM | 86119M..... | M085080 ... | NLSN | 86192M..... | M065044 ... | NLSN | 86571018..... | P206410 ... | GRDL |
| 841076000..... | X004482 ... | JNDR | 85106083..... | X007785 ... | VLVO | 8612..... | J000230 ... | AP | 86193M..... | M090301 ... | NLSN | 86572M..... | M090544 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 85107180..... | M090544 ... | VLVO | 861215M..... | M100464 ... | NLSN | 86194M..... | M120235 ... | NLSN | 86573M..... | M100807 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 85107544..... | X007805 ... | VLVO | 861216M..... | M100465 ... | NLSN | 86195M..... | M100465 ... | NLSN | 86574M..... | M090680 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 85131016..... | M085008 .. | WRNR | 861217M..... | M120131 ... | NLSN | 86196M..... | M100582 ... | NLSN | 86575M..... | M110012 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 851SA1930..... | M070050 ... | CLRK | 861220M..... | M120367 ... | NLSN | 86200M..... | M060037 ... | DFLX | 86576M..... | M110012 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 853030041..... | M100572 ... | CETCO | 8612265..... | M120197 ... | NLSN | 86200M..... | M100464 ... | NLSN | 86577M..... | M090170 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 853030072..... | P207559 ... | CETCO | 862265..... | M120197 ... | NLSN | 86203M..... | M120197 ... | NLSN | 86578M..... | M110189 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 8533345..... | X004484 ... | FMNT | 86240012..... | P206397 ... | TBBI | 86206M..... | M090210 ... | NLSN | 86579M..... | M110189 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854000..... | P207318 ... | TRUX | 86240013..... | P206326 ... | TBBI | 86213M..... | M090538 ... | NLSN | 86580M..... | M090280 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854001..... | J540008 ... | TRUX | 8624250..... | M065030 ... | DFLX | 86215M..... | M100464 ... | NLSN | 86581M..... | M100043 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854002..... | P207299 ... | TRUX | 8624250..... | M045193 ... | DETZ | 86216M..... | M090146 ... | NLSN | 86582M..... | M100465 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854003..... | P207300 ... | TRUX | 8624250..... | M045193 ... | DETZ | 86220M..... | M120367 ... | NLSN | 86583M..... | M090520 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854004..... | P224692 ... | TRUX | 8624250..... | M045193 ... | KLMA | 862265..... | M120197 ... | AMHO | 86584M..... | M110189 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854005..... | P224693 ... | TRUX | 8624250..... | M070069 ... | BLNT | 86240012..... | P206397 ... | TBBI | 86585M..... | M110189 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854006..... | P224641 ... | TRUX | 8624250..... | M070069 ... | BLNT | 86240013..... | P206326 ... | TBBI | 86586M..... | M090280 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854006..... | P224641 ... | TRUX | 8624250..... | M070069 ... | DFLX | 8624250..... | M065030 ... | DFLX | 86587M..... | M100043 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854006..... | P224641 ... | TRUX | 8624250..... | M070069 ... | GRDL | 8624250..... | M045193 ... | DETZ | 86588M..... | M060232 ... | GRDL |
| 841076000..... | X004482 ... | JNDR | 854006..... | P224641 ... | TRUX | 8624250..... | M070069 ... | GRDL | 8624250..... | M045193 ... | DETZ | 86589M..... | M070050 ... | WRNR |
| 841076000..... | X004482 ... | JNDR | 854006..... | P224641 ... | TRUX | 8624250..... | M070069 ... | GRDL | 8624250..... | M045193 ... | DETZ | 86590M..... | M090520 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854006..... | P224641 ... | TRUX | 8624250..... | M070069 ... | GRDL | 8624250..... | M045193 ... | DETZ | 86591M..... | M070050 ... | WRNR |
| 841076000..... | X004482 ... | JNDR | 854006..... | P224641 ... | TRUX | 8624250..... | M070069 ... | GRDL | 8624250..... | M045193 ... | DETZ | 86592M..... | M100465 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854006..... | P224641 ... | TRUX | 8624250..... | M070069 ... | GRDL | 8624250..... | M045193 ... | DETZ | 86593M..... | M110077 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854006..... | P224641 ... | TRUX | 8624250..... | M070069 ... | GRDL | 8624250..... | M045193 ... | DETZ | 86594M..... | M090544 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854006..... | P224641 ... | TRUX | 8624250..... | M070069 ... | GRDL | 8624250..... | M045193 ... | DETZ | 86595M..... | M090544 ... | NLSN |
| 841076000..... | X004482 ... | JNDR | 854006..... | P224641 ... | | | | | | | | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-------------|---------|-----------|--------------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|
| 86722M | M085267 | NLSN | 87357 | X004480 | CNLC | 884250191 | M065044 | DFLX | 89037A | P206380 | NLSN | 89107A | P206347 | FTGD |
| 86724M | M110479 | NLSN | 87358 | X004482 | CNLC | 884548 | P224636 | TRUX | 89037C | P207312 | NLSN | | P206347 | NLSN |
| 86725M | M100572 | NLSN | 87358X | X004482 | CNLC | 884550 | P209910 | TRUX | 89040A | P208338 | NLSN | 89107C | P207346 | NLSN |
| 86739M | M090074 | NLSN | 87359 | X004484 | CNLC | 88456 | P210110 | XAIR | 89042A | P206381 | NLSN | 89108A | P206348 | NLSN |
| 8674 | P216172 | AP | 87359X | X004484 | CNLC | 88487 | P207584 | XAIR | 89043A | J024748 | NLSN | | P206348 | FTGD |
| 86740M | M090781 | NLSN | 87380522 | P206304 | TYLE | 88500121 | M120131 | DFLX | 89043C | J024749 | NLSN | 89108C | P206354 | NLSN |
| 8675 | P206340 | AP | 874001 | P209912 | TRUX | 88500428 | M120176 | DFLX | 89044A | P208358 | NLSN | 89109A | P206350 | NLSN |
| 8675034C91 | M100049 | CUCC | 87400108 | M090544 | DFLX | 88506 | P206607 | XAIR | 89044C | P208359 | NLSN | 89110A | P207322 | NLSN |
| 86752M | M120100 | NLSN | 87400108Q | M090544 | DFLX | 8857720 | X004478 | DUHR | 89045A | P206382 | NLSN | 89111A | P207324 | NLSN |
| 86753M | M120100 | NLSN | 87400115 | M120154 | DFLX | 8867719 | X004482 | DUHR | 89045C | P206386 | NLSN | 89113A | P207326 | NLSN |
| 8676 | P206342 | AP | 87400115Q | M120154 | DFLX | 8868 | P226148 | TRUX | 89046A | J024750 | NLSN | 89114A | P207328 | NLSN |
| 86771M | M090823 | NLSN | 87400120 | M090544 | DFLX | 8869067 | M120365 | DUHR | 89046C | J024751 | NLSN | 89115A | P207329 | NLSN |
| 8678 | P206344 | AP | 87400127 | M085171 | DFLX | 8872 | P226149 | TRUX | 89047A | P208374 | NLSN | 89115C | J190016 | NLSN |
| 8680 | P207339 | AP | 87400127Q | M085171 | DFLX | 8875 | P226129 | TRUX | 89047C | P208375 | NLSN | 89116A | P206346 | NLSN |
| 8681 | J008681 | AP | 87400131 | M090544 | DFLX | 8877 | P226157 | TRUX | 89048A | P206383 | NLSN | 89117A | P207331 | NLSN |
| 8683 | P206394 | AP | 87400131Q | M090544 | DFLX | 8878 | P226156 | TRUX | 89048C | P206387 | NLSN | 89117C | J190019 | NLSN |
| 8684 | P206395 | AP | 87400144 | M090362 | DFLX | 8879 | P226158 | TRUX | 89049A | P208394 | NLSN | 89118A | P206349 | NLSN |
| 8685 | P206396 | AP | 87400144Q | M090362 | DFLX | 8880 | P226129 | AP | 89049C | P208395 | NLSN | 89119A | P216175 | NLSN |
| 86871209 | M070069 | GRDL | 87400594 | M090594 | DFLX | | P226129 | TRUX | 89050A | P208326 | NLSN | 89123A | P207332 | NLSN |
| 86880066 | M080024 | GRDL | 87400594Q | M090594 | DFLX | 8881 | P226154 | TRUX | 89051A | P207293 | NLSN | 89124A | J190009 | NLSN |
| 86881083 | M060232 | VRNR | 874050205 | M100695 | DFLX | 8882 | P226155 | TRUX | 89051C | P207318 | NLSN | 89125A | J190017 | NLSN |
| 86881375 | X004478 | VRNR | 874050514 | M090781 | DFLX | 8883 | P226151 | TRUX | 89052A | P224633 | NLSN | 89126A | P207365 | NLSN |
| | X004478 | GRDL | 874050514Q | M090781 | DFLX | 8884 | P226152 | TRUX | 89053A | P208350 | NLSN | 89127A | J190020 | NLSN |
| 86883066 | M080024 | GRDL | 874050514Q | M090781 | DFLX | | P226152 | AP | 89053C | P216200 | NLSN | 8913 | P207397 | AP |
| 86883067 | M100043 | JLGI | 87406803 | P222018 | EARN | 8885 | P226144 | TRUX | 89054C | P207319 | NLSN | 89130A | P206393 | NLSN |
| | M100043 | JLGI | 87406903 | M002135 | CASE | | P226144 | AP | 89055A | J024746 | NLSN | 89131A | P206394 | NLSN |
| 8688D066 | M080024 | GRDL | | M002135 | ISERVI | 8886 | P226145 | TRUX | 89055C | J024757 | NLSN | 89132A | P206395 | NLSN |
| 86981541 | M120365 | GRDL | | M002135 | EARN | 8887 | P226146 | TRUX | 89056A | P208366 | NLSN | 89133A | P206396 | NLSN |
| 86983714 | M090594 | GRDL | 87427885 | M002134 | CASE | 8888 | P226147 | TRUX | 89056C | J034746 | NLSN | 89140A | P207415 | NLSN |
| 87048600055 | P213191 | FXBL | 87449404 | M001503 | CASE | 8895 | P226153 | TRUX | 89057A | P207295 | NLSN | 89141A | P206301 | NLSN |
| | P213191 | UCP | 87450050514Q | M090781 | DFLX | 88H168193 | M045193 | DFLX | 89057C | P207320 | NLSN | 89142A | P206927 | NLSN |
| 87052700003 | X004484 | FXBL | 874608 | P224635 | TRUX | 88H200190 | M060158 | DFLX | 89058A | J024747 | TRUX | 89143A | P206302 | NLSN |
| 87052700004 | X004482 | FXBL | 874609 | P224638 | TRUX | 88H250191 | M065044 | DFLX | | J024747 | NLSN | 89143C | J014621 | NLSN |
| 87052700005 | X004480 | FXBL | 87500102 | M090535 | DFLX | 88H300102 | M085090 | DFLX | 89058C | J024758 | NLSN | 89144A | P206303 | NLSN |
| 87052700006 | X004536 | FXBL | 87500102Q | M090535 | DFLX | 88H300192 | M085090 | DFLX | 89059C | P216204 | NLSN | 89144C | J014622 | NLSN |
| 870876C91 | M100049 | NAVI | 87500130 | M100465 | DFLX | 88H400148 | M100146 | DFLX | 8906 | P207411 | TRUX | 89145A | P207297 | NLSN |
| 870876C91 | M100049 | NAVI | 87500130Q | M100465 | DFLX | 89005A | P208328 | NLSN | 89060A | P207296 | NLSN | 89145C | P207308 | NLSN |
| 871834R91 | M090544 | NAVI | 87500132 | M090074 | DFLX | 89006A | P206376 | NLSN | 89060C | P207321 | NLSN | 89146A | P206305 | NLSN |
| 87185 | P206343 | CRQT | 87500132Q | M090074 | DFLX | 89007A | P206376 | NLSN | 89072A | P206279 | NLSN | | P207298 | NLSN |
| 87200177 | M060232 | DFLX | 87500145 | M090072 | DFLX | 89010A | P208336 | NLSN | 89073A | P206280 | NLSN | 89146C | P207309 | NLSN |
| 87200177Q | M060232 | DFLX | 87500145Q | M090072 | DFLX | 89011A | P208324 | NLSN | 89073C | P206280 | NLSN | 89147A | P207559 | NLSN |
| 87250186 | M065065 | DFLX | 87500674 | M090595 | DFLX | 89012A | P206377 | NLSN | 89074A | J190023 | NLSN | 89147C | P207559 | NLSN |
| 87250186Q | M065065 | DFLX | 87500674Q | M090595 | DFLX | 89013A | J240012 | NLSN | 89075A | P206283 | FTGD | 89150A | P206306 | NLSN |
| | M065071 | DFLX | 875390 | M100464 | IVECO | 89015A | P206378 | NLSN | | J190027 | NLSN | 89151A | P206308 | NLSN |
| 87300004 | M060005 | LKWD | 875480 | P206543 | ECS | 89015C | P206388 | NLSN | 89077A | P206281 | NLSN | 89152A | P206927 | NLSN |
| 87300018 | M080018 | DFLX | 87674684 | P224515 | RYKE | 89016A | P224589 | NLSN | 89081A | P207347 | NLSN | 89153A | P206309 | NLSN |
| 87300018Q | M080018 | DFLX | 87674852 | M002123 | CASE | 89016C | P224590 | NLSN | 89082A | P207349 | NLSN | 89154A | P206310 | NLSN |
| 87301605 | M002120 | CASE | | M002123 | NH | 89018A | P206379 | NLSN | 89083A | P207351 | NLSN | 89155A | P206386 | NLSN |
| | M002120 | NH | 8771 | P206328 | NH | 89018C | P206389 | NLSN | 89084A | P207353 | NLSN | 89155C | P206384 | NLSN |
| | M002120 | ISERVI | 8776 | P216175 | NH | 89019A | P208393 | NLSN | 89090A | P207362 | NLSN | 89156A | P208392 | NLSN |
| 87309100001 | M090595 | FXBL | 8777 | P206365 | NH | 89019C | P206391 | NLSN | 89091A | P206397 | NLSN | 89156C | P206385 | NLSN |
| 87314920 | M001503 | CASE | 87NPT350174 | M070008 | DFLX | 89020A | P208324 | NLSN | 89092A | P207363 | NLSN | 89157A | P207419 | NLSN |
| | M001503 | CASE | 880L1 | M090074 | DREO | 89021A | P207285 | NLSN | 89093A | P206398 | NLSN | 89160A | P206372 | NLSN |
| 87319252 | M002119 | KBCO | | M090074 | WGMC | 89021C | P207314 | NLSN | 89094A | P207364 | NLSN | 89161A | P206373 | NLSN |
| | M002119 | CASE | | M090074 | DLEQ | 89022A | J024735 | NLSN | 89095A | P206399 | NLSN | 89162A | P206374 | NLSN |
| 8733 | M065071 | LKWD | 8814 | P206333 | AP | 89023A | P208348 | NLSN | 89096A | P207365 | NLSN | 89163A | P206375 | NLSN |
| 8734 | M060005 | LKWD | 8815 | P206334 | AP | 89024A | P207286 | NLSN | 89097A | P206400 | NLSN | 89164A | P206367 | NLSN |
| 87350028 | M070028 | DFLX | 8816 | P206335 | AP | 89025A | J024737 | NLSN | 89098A | P207333 | NLSN | 89165A | P206368 | NLSN |
| 87350028Q | M070028 | DFLX | 8821116 | P206605 | MCII | 89025C | P224627 | NLSN | 89099A | P207335 | NLSN | 89166A | P206369 | NLSN |
| 87350113 | M090146 | DFLX | | P206605 | L3COM | 89026A | P208364 | NLSN | 89101A | P206340 | NLSN | 89167A | P206370 | NLSN |
| 87350113Q | M090146 | DFLX | 8821116REVD | P206605 | L3COM | 89026C | P224628 | NLSN | 89101C | P206340 | NLSN | 89168A | P206319 | NLSN |
| 87350345 | M090146 | DFLX | 8821974 | P206409 | LIBB | 89027A | P207287 | NLSN | 89102A | P206341 | NLSN | 89169A | P207401 | NLSN |
| 87352 | X004536 | CNLC | | P206409 | MCII | 89028A | J024739 | NLSN | 89103A | P206342 | NLSN | 89170A | P206320 | NLSN |
| 87352X | X004536 | CNLC | 88300 | P206612 | XAIR | 89028C | J240024 | NLSN | 89103C | P206342 | NLSN | 89171A | P206321 | NLSN |
| 87353 | X004537 | CNLC | 88300218 | M085207 | DFLX | 89029A | P208380 | NLSN | 89104A | P206343 | NLSN | 89172A | P206322 | NLSN |
| 87353X | X004537 | CNLC | 88306 | P206604 | XAIR | 89029C | J340023 | NLSN | 89104C | P206343 | NLSN | 89173A | P206323 | NLSN |
| 87354 | X004476 | CNLC | 88316 | J009612 | XAIR | 89030A | P207292 | NLSN | 89105A | P206344 | NLSN | 8918 | P206526 | NH |
| 87354X | X004476 | CNLC | 88350 | P206613 | XAIR | 89030C | P207317 | NLSN | | P206344 | FTGD | 89180A | P207389 | NLSN |
| 87355 | X004538 | CNLC | 88356 | P206605 | XAIR | 89031A | P207289 | NLSN | 89105C | P207345 | NLSN | 89181A | P206324 | NLSN |
| 87355X | X004538 | CNLC | 884000 | P209913 | TRUX | 89031C | P207300 | NLSN | 89106A | P206345 | FTGD | 89182A | P206324 | NLSN |
| 87356 | X004478 | CNLC | 88400133 | M100049 | DFLX | 89035A | P208330 | NLSN | | P206345 | NLSN | 89183A | P207386 | NLSN |
| 87356X | X004478 | CNLC | 88406 | P206606 | XAIR | 89035C | J240016 | NLSN | 89106C | P206353 | NLSN | 89184A | P206325 | NLSN |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-----------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|-----------|---------|-----------|
| 89185A | P206326 | NLSN | 89400125 | M120100 | DFLX | 89527K | X004482 | NLSN | 89617K | P206553 | NLSN | 89736K | P206544 | NLSN |
| 89186A | P206327 | NLSN | 89400153 | M090280 | DFLX | 89527W | X004482 | NLSN | 89618K | J024850 | NLSN | 8974 | P207408 | TRUX |
| 89187A | P206328 | NLSN | 8941 | P207389 | TRUX | 89527W20 | X004482 | FTGD | 8962 | P206320 | AP | | P207408 | AP |
| 89194U | M001327 | NLSN | 89417A | P270531 | NLSN | 89528B | J000217 | NLSN | | P206320 | TRUX | 89740K | P206546 | NLSN |
| 89205C | P206390 | NLSN | 8942 | P270532 | NLSN | 89528K | X004484 | NLSN | 89620K | P226151 | NLSN | 89742K | P206547 | NLSN |
| 89212A | P216191 | NLSN | 89420A | J008942 | TRUX | 89528W | X004484 | NLSN | 89621K | P226152 | NLSN | 89744C | P206543 | NLSN |
| 89214A | P207281 | NLSN | | J008942 | AP | 89528W20 | X004484 | NLSN | 89622K | P226144 | NLSN | 89745C | J009429 | NLSN |
| 89216A | P207282 | NLSN | 89422A | P270532 | NLSN | | X004484 | FTGD | 89623K | P226145 | NLSN | 89747C | J009429 | NLSN |
| 89217A | P207288 | NLSN | 89422A | P270533 | NLSN | 89529K | X004539 | NLSN | 89624K | P226146 | NLSN | | P206542 | NLSN |
| 89217C | P207299 | NLSN | 89425A | P270534 | NLSN | 89529W | X004539 | NLSN | 89625K | P226147 | NLSN | | P206540 | NLSN |
| 89218A | P207283 | NLSN | 89425C | P270534 | NLSN | 89529W20 | X004539 | FTGD | 89626K | P226153 | NLSN | 89748A | P206542 | NLSN |
| 89220A | P216197 | NLSN | 89427A | P270535 | NLSN | 8953 | P206313 | TRUX | 8963 | P206321 | TRUX | 89749C | X005207 | NLSN |
| 89222A | P208388 | NLSN | 89430A | P270536 | NLSN | | P206313 | TRUX | | P206321 | AP | 8975 | P206367 | AP |
| 89222C | P208389 | NLSN | 89430C | P271507 | NLSN | 89533K | J009614 | TRUX | 8964 | P206322 | AP | 8976 | P206368 | AP |
| 89223A | P216206 | NLSN | 89435A | P270538 | NLSN | | J009614 | NLSN | | P206322 | TRUX | 89761K | P206510 | NLSN |
| 89226A | P207290 | NLSN | 89435C | P271508 | NLSN | 89534K | P206515 | NLSN | 89641K | P226149 | NLSN | 89762K | P206511 | NLSN |
| 89226C | P207301 | NLSN | 89440A | P270539 | NLSN | 89535K | P206516 | NLSN | 89642K | P226140 | NLSN | 89763K | P206512 | NLSN |
| 89227C | P207302 | NLSN | 89440C | P270837 | NLSN | 89537K | P206520 | NLSN | 89643K | P226141 | NLSN | 89766K | P206511 | NLSN |
| 89231A | P216174 | NLSN | 89440E | P270539 | NLSN | 89538K | P206517 | NLSN | 89644K | P226142 | NLSN | 89770K | P206508 | NLSN |
| 89232A | P216172 | NLSN | 89445A | P270540 | NLSN | 89539K | P206518 | NLSN | 89645K | P226143 | NLSN | 89771K | P206509 | NLSN |
| 89233A | P207325 | NLSN | 89450A | P270541 | NLSN | 8954 | P207386 | AP | 89646K | P226150 | NLSN | 89775K | P205834 | NLSN |
| 89234A | J190013 | NLSN | 89450C | P270838 | NLSN | | P207386 | TRUX | 8965 | P206323 | AP | | P206641 | NLSN |
| 89235A | J190014 | NLSN | 89450E | P270541 | NLSN | 89540K | P206519 | NLSN | | P206323 | TRUX | 89775K20 | P206641 | FTGD |
| 89236A | P207366 | NLSN | 89455A | P270542 | NLSN | 89541K | P206403 | NLSN | 89660K | P224684 | NLSN | 8978 | P206375 | TRUX |
| | P207361 | NLSN | 89460A | P270543 | NLSN | 89542K | P206404 | NLSN | 89661K | P207367 | NLSN | 89780A | P206282 | NLSN |
| 89242A | P207350 | NLSN | 89460C | P271511 | NLSN | 89543K | P206405 | NLSN | 89662K | P206849 | NLSN | 89780C | P206285 | NLSN |
| 89243A | P207350 | NLSN | 8947 | P207382 | TRUX | 89544K | P206406 | NLSN | 89663K | P207368 | NLSN | 89781A | J190025 | NLSN |
| 89243C | J014621 | NLSN | 89487 | M170101 | DLTC | 89545K | P206407 | NLSN | 89664K | P206850 | NLSN | 89781C | P206286 | NLSN |
| 89244A | P206361 | NLSN | 89500117 | M120365 | DFLX | 89546K | P206408 | NLSN | 89665K | P206851 | NLSN | 89782A | P207353 | NLSN |
| 89245A | P206362 | NLSN | 89500147 | M120225 | DFLX | 89547K | P206409 | NLSN | 89666K | P207369 | NLSN | 89783A | P207354 | NLSN |
| 89246A | P206363 | NLSN | 89500K | J009612 | NLSN | 89548C | J009486 | NLSN | 89670K | P206331 | NLSN | 89784A | P207339 | NLSN |
| 89247A | P206364 | NLSN | 89501K | P206605 | NLSN | 89548K | P206410 | NLSN | 89671K | P206333 | NLSN | 89784C | J009547 | NLSN |
| 89248A | P206365 | NLSN | 89502K | P206605 | NLSN | 89549C | J009487 | NLSN | 89672K | P206334 | NLSN | 8979 | P207414 | AP |
| 89249A | P207411 | NLSN | 89503K | P206607 | NLSN | 89549K | P206411 | NLSN | 89673K | P206335 | NLSN | | P207414 | TRUX |
| 89250137 | M065065 | DFLX | 89505K | P206604 | NLSN | 8955 | P206314 | TRUX | 89674K | P206336 | NLSN | 8982 | P226132 | AP |
| 89250137Q | M065065 | DFLX | 89506K | P206605 | NLSN | | P206314 | AP | 89676K | P206338 | NLSN | | P226132 | TRUX |
| 89250A | P206366 | NLSN | 89507K | P206606 | NLSN | 89550K | P207667 | NLSN | 89678K | P206337 | NLSN | 8983 | P226133 | TRUX |
| 89251A | P207413 | NLSN | 89508K | J009611 | NLSN | 89551K | P206521 | NLSN | 89681K | P226140 | NLSN | | P226133 | AP |
| 89252A | P207414 | NLSN | 89510K | P210110 | NLSN | 89556K | P206600 | NLSN | 89683K | P206333 | NLSN | 8984 | P226148 | TRUX |
| 89253A | J190042 | NLSN | 89511K | P206604 | NLSN | 89557K | P206601 | NLSN | 89685K | P206334 | NLSN | 8985 | P226149 | TRUX |
| 89254A | J190044 | NLSN | 89512K | J009613 | TRUX | 89558K | P206602 | NLSN | 89686K | P206335 | NLSN | 89850218 | P270540 | CASE |
| 89255A | J190045 | NLSN | | J009613 | NLSN | 89559K | P206603 | NLSN | 89687K | P206336 | NLSN | 8986 | P226140 | TRUX |
| 89256A | J009649 | NLSN | 89513K | P206606 | NLSN | 8956 | P206315 | AP | 89688K | P206337 | NLSN | 8987 | P226141 | TRUX |
| 89257A | P206362 | NLSN | 89514K | P213191 | NLSN | | P206315 | TRUX | 8969 | P207394 | AP | 8988 | P226142 | TRUX |
| 89258A | P206363 | NLSN | 89518K | P207784 | NLSN | 89560K | P207596 | NLSN | | P207394 | TRUX | 89881A | J009648 | NLSN |
| 89259A | P206364 | NLSN | 89519K | P206507 | NLSN | 89566K | P206608 | NLSN | 89698K | P206338 | NLSN | 89883A | J009650 | NLSN |
| 8925K | J000219 | NLSN | 8952 | P207385 | AP | 89567K | P206609 | NLSN | 8970 | P206362 | TRUX | 8989 | P226143 | TRUX |
| 89260A | P206365 | NLSN | 89520K | P222018 | NLSN | 89568K | P206610 | NLSN | | P206362 | AP | 89897A | J028528 | NLSN |
| 89261A | P207405 | NLSN | 89521K | X004536 | NLSN | 89569K | P206611 | NLSN | 8971 | P206363 | TRUX | 89899A | P224581 | NLSN |
| 89263A | P206371 | NLSN | 89521W | X004536 | NLSN | 8957 | P206316 | AP | | P206363 | AP | 8990 | P226150 | TRUX |
| 89266A | P207408 | NLSN | 89521W20 | X004536 | FTGD | | P206316 | TRUX | 89712K | P226129 | NLSN | 8991 | P206369 | TRUX |
| 89268A | P207382 | NLSN | 89522K | J000212 | NLSN | 89570K | P207598 | NLSN | 89713K | P226154 | NLSN | 89910C | P224607 | NLSN |
| 89270A | P207385 | NLSN | 89522W | X004537 | NLSN | 89571K | J009618 | NLSN | 89714K | P226155 | NLSN | 89915C | P208385 | NLSN |
| 89271A | P206313 | NLSN | 89522W20 | X004537 | FTGD | 89573K | P222018 | NLSN | 89715K | P226157 | NLSN | 89916A | J640001 | NLSN |
| 89273A | P207386 | NLSN | 89523B | J000211 | NLSN | 8958 | P206317 | AP | 8972 | P206364 | AP | 89921C | P224696 | NLSN |
| 89274A | P206314 | NLSN | 89523K | X004478 | GRMC | | P206317 | TRUX | | P206364 | TRUX | 89922C | P224703 | NLSN |
| 89275A | P206315 | NLSN | | X004478 | NLSN | 8959 | P206324 | AP | 89721K | P226132 | NLSN | 89923A | J008681 | NLSN |
| 89276A | P206316 | NLSN | 89523W | X004476 | NLSN | 8960 | P206319 | AP | 89722 | P226133 | NLSN | 89923C | P224671 | NLSN |
| 89277A | P206317 | NLSN | 89523W20 | X004476 | FTGD | | P206319 | TRUX | 89722K | P226133 | NLSN | 89924A | J190003 | NLSN |
| 89278A | P206318 | NLSN | 89524B | X004538 | FTGD | 89606K | J024754 | NLSN | 89723K | P226156 | NLSN | 89924C | J190004 | NLSN |
| 89279A | J008942 | NLSN | 89524K | P226146 | NLSN | 89607K | J024835 | NLSN | 89724K | P226158 | NLSN | 89925A | P207330 | NLSN |
| 89283A | P207402 | NLSN | | X004538 | NLSN | 89608K | J034743 | NLSN | 89726K | J240006 | NLSN | 89926A | P207332 | NLSN |
| 89293C | J640005 | NLSN | 89524W | X004538 | NLSN | 89609K | J024755 | NLSN | 89727K | P206554 | NLSN | 89926K | P207365 | NLSN |
| 89295C | P209913 | NLSN | | X004538 | FTGD | 8961 | P207401 | TRUX | 89728K | J024836 | NLSN | 89940A | P206297 | NLSN |
| 89296A | P224600 | NLSN | 89525B | J000214 | NLSN | | P207401 | AP | 89729K | J024836 | NLSN | 89940C | P206297 | NLSN |
| 89296C | P224600 | NLSN | 89525K | X004478 | NLSN | 89610K | J024837 | NLSN | | J034673 | NLSN | 89941A | J092679 | NLSN |
| 89298C | P209912 | NLSN | 89525W | X004478 | NLSN | 89611K | J034744 | NLSN | 8973 | P206365 | AP | 89950A | P206298 | NLSN |
| 89300139 | M085023 | DFLX | 89525W20 | X004478 | FTGD | 89612K | J240003 | NLSN | | P206365 | TRUX | 89950C | P206298 | NLSN |
| 89313K | J024755 | NLSN | 89526K | X004480 | NLSN | 89613K | P206552 | NLSN | 89730K | J240007 | NLSN | 89951A | J092689 | NLSN |
| 89350106 | M090158 | DFLX | 89526W | X004480 | NLSN | 89614K | J240004 | NLSN | 89731K | P206555 | NLSN | 89955K | P207619 | NLSN |
| 89354051 | M090520 | DFLX | 89526W20 | X004480 | FTGD | 89615K | J240004 | NLSN | 89732K | J024838 | NLSN | 89957K | P207568 | NLSN |
| 89354055 | M090520 | DFLX | 89527B | J000216 | NLSN | 89616K | J240005 | NLSN | 89733K | J024838 | NLSN | 89958K | P207581 | NLSN |
| | | | | | | | | | | J034674 | NLSN | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-------------|---------|-----------|-------------|---------|-----------|--------------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|
| 89959K | P207567 | NLSN | 8NG28042 | P206410 | AST | 90009 | M085008 | RKRM | 90385A | P222756 | NLSN | 90847C | P207345 | NLSN |
| 89960K | P207620 | NLSN | | P206410 | ASTEC | 900091A | P224582 | NLSN | 90386A | P222757 | NLSN | 90857K | P224492 | NLSN |
| 89961K | P207566 | NLSN | | P206410 | AA | 900098A | J190002 | NLSN | 90387A | P222758 | NLSN | 90859A | P207339 | NLSN |
| 89962K | J009391 | NLSN | 8NG28044 | P206411 | AA | 900109004004 | X007785 | MRMN | 90388A | P222759 | NLSN | 90859C | J009547 | NLSN |
| 89964K | P206614 | NLSN | 8NG28080 | P207667 | AA | 900109009003 | X007784 | MRMN | 90410 | P205979 | XAIR | 90866A | J000227 | NLSN |
| 89965K | P207567 | NLSN | 8NG28081 | P207341 | AA | 900109009004 | X007785 | MRMN | 90420 | P205976 | XAIR | 90867A | J000230 | NLSN |
| 89966K | J009393 | NLSN | 8NG28090 | P206403 | ASTEC | 900190A | J009479 | NLSN | 90438C | J540008 | NLSN | 90868A | J000232 | NLSN |
| 89967K | P206615 | NLSN | | P206403 | AST | 900199006 | P206337 | FMNT | 90439C | P224608 | NLSN | 90869A | J000204 | NLSN |
| 89969K | P207582 | NLSN | | P206403 | AA | 900201 | P270539 | DYPC | 90440C | P224706 | NLSN | 90870A | J000205 | NLSN |
| 89971K | P207584 | NLSN | 8NG280908 | P206850 | AA | 900424 | M085407 | MRBR | 90441C | P224611 | NLSN | 90871A | J000206 | NLSN |
| 89973K | P206616 | NLSN | 8NG28091 | P206405 | AA | 900426 | M085408 | MRBR | 90444C | P224710 | NLSN | 90872A | J000207 | NLSN |
| 89974K | P206617 | NLSN | 8NG28092 | P206333 | AA | 90076A | P206523 | NLSN | 90444A | P224641 | NLSN | 90873A | J000200 | NLSN |
| 89985C | P216202 | NLSN | 8NG281072 | P271511 | AA | 90077A | P206524 | NLSN | 90446A | P224711 | NLSN | 90874A | J000201 | NLSN |
| 89986C | P224635 | NLSN | 8NG28118 | P206407 | AST | 90079A | P206525 | NLSN | 9045722 | X007784 | WSTI | 90875A | J000202 | NLSN |
| 89988A | P224709 | NLSN | | P206407 | AA | 90080A | P206526 | NLSN | 9045723 | X007785 | WSTI | 90876A | J000208 | NLSN |
| 89988C | P216205 | NLSN | | P206407 | ASTEC | 90092A | J000231 | NLSN | | X007785 | FRTL | 90877A | J000203 | NLSN |
| 89989C | P224638 | NLSN | 8NG28119 | P206409 | ASTEC | 9013928 | M120108 | GM | 90459A | P207338 | NLSN | 90878A | J000209 | NLSN |
| 89990C | P209910 | NLSN | | P206409 | AST | | M120108 | TREX | 90460A | P270538 | DYPC | 90889A | J190009 | NLSN |
| 89991C | P224698 | NLSN | | P206409 | AA | 9014271 | M090544 | WGMC | 90460A | P207340 | NLSN | 90902K | P224481 | NLSN |
| 89993C | P216227 | NLSN | 8NG3100024 | M101171 | AA | 901866 | P206347 | U C | 90463A | J190002 | NLSN | 90903K | P224479 | NLSN |
| 89994C | P216228 | NLSN | 8NG3100025 | M101171 | AA | 901867 | P207289 | U C | 90464K | X004962 | NLSN | 90909A | P206304 | NLSN |
| 89996C | J009429 | NLSN | 8NG3100026 | J009648 | AA | 901868 | P206347 | U C | 90465A | J009560 | NLSN | 90909C | J014623 | NLSN |
| 8A4282 | M090544 | FMC | 8NG3100125 | P270539 | AA | 902353 | M090210 | U C | 90466 | X004482 | MCHC | 90910 | M090594 | RKRM |
| 8A5098 | M085023 | CRAN | 8NG48009 | J024755 | AA | 90285 | P206334 | HRCN | 90468K | J009514 | NLSN | 90910A | P224617 | NLSN |
| 8A5566A | M080024 | FMC | 8NG48010 | P226150 | AA | 90298 | P206338 | TYLE | 90469K | J009516 | NLSN | 90910C | P224618 | NLSN |
| 8A5810 | M120197 | FMC | 8NG60001105 | P206556 | AA | 90300 | P224684 | DFLX | 90470K | J009518 | NLSN | 90913A | P206311 | NLSN |
| 8A6256 | M100464 | FMC | 8NG60001106 | X004539 | AA | 903059 | M085056 | U C | 90510 | P206299 | XAIR | 90915 | M090146 | RKRM |
| | M100464 | LKBT | 8NG80007 | P206543 | AA | 90354A | X007833 | NLSN | 905154 | X004482 | U C | 90915K | J000222 | NLSN |
| 8A6256A | M100464 | FMC | 8NG800071 | P206509 | AA | | X009604 | NLSN | 90520 | P206300 | XAIR | 90916 | M090544 | RKRM |
| 8C1110 | P207596 | CAT | 8XD448 | M090544 | RKRM | 90355A | X007834 | NLSN | 90521K | P226151 | NLSN | 90916K | J000221 | NLSN |
| 8C8123 | M085078 | RYGO | | | | | X009605 | NLSN | 90527K | J009612 | NLSN | 90917 | M090074 | RKRM |
| | M085078 | BABR | | | | | X006204 | NLSN | 90528K | J009611 | NLSN | 90929K | J000220 | NLSN |
| | M085078 | CAT | | | | 90356A | J009606 | NLSN | 90529K | J009613 | NLSN | 90945 | M090781 | RKRM |
| 8CL17228 | P206517 | AA | 900040K | J000224 | NLSN | | X007824 | NLSN | 90532A | P205979 | NLSN | 90958A | P207330 | NLSN |
| 8EG1000403 | M101167 | AA | 900041K | J000227 | NLSN | | X006203 | NLSN | 90533A | P206299 | NLSN | 90975A | J018110 | NLSN |
| 8HB463 | P206321 | OKSH | 900042K | J000228 | NLSN | 90357A | J190054 | NLSN | 90538A | P205976 | NLSN | 90979A | J038612 | NLSN |
| 8I5743 | X007829 | TIM | 900043K | J000230 | NLSN | 90358A | J009607 | NLSN | 90539A | P206300 | NLSN | 90980A | J038611 | NLSN |
| | X004476 | BROW | 900044K | J000232 | NLSN | | X007805 | NLSN | 90546K | P222740 | NLSN | 90993 | P216174 | HRCN |
| | X004476 | CAT | 900045K | J000233 | NLSN | | X006202 | NLSN | 90547K | P222741 | NLSN | 90HL70R60 | P215307 | CASE |
| 8I5746 | X004482 | BROW | 900046A | J008671 | NLSN | | X006202 | FTGD | 90554K | P222742 | NLSN | 90UH1 | P206518 | ACFT |
| | X004482 | CAT | 900048A | P206339 | NLSN | 90359A | J190055 | NLSN | 90560A | J190046 | NLSN | 910033 | P207354 | U C |
| | X004482 | TIM | 900049A | P207335 | NLSN | 903604 | P206319 | U C | 90561A | J190041 | NLSN | 9103074 | M045193 | MOB |
| 8LT400 | M090362 | RKRM | 900050A | P216172 | NLSN | 90360A | J190056 | NLSN | 90562A | P206344 | NLSN | | M045193 | WLDN |
| 8NG1000501 | M085056 | AA | 900052A | P206340 | NLSN | 90361A | J190057 | NLSN | 90569A | P206615 | NLSN | 910807 | P207283 | U C |
| 8NG1000503 | P206324 | AA | 900053A | P224669 | NLSN | 90362A | J190058 | NLSN | 905722 | M065034 | U C | 91083101 | M085056 | GRDL |
| 8NG1000504 | X004476 | AA | 900055A | J008681 | NLSN | | X007829 | NLSN | 90589C | P224609 | NLSN | 91083250 | M065034 | MJPR |
| 8NG100081 | P206519 | AA | 900056A | P206344 | NLSN | 90363A | J190059 | NLSN | 90593C | P224699 | NLSN | | M065034 | GRDL |
| 8NG1001506 | M091050 | AA | 900057A | P207341 | NLSN | 90364A | J190060 | NLSN | 90595C | P224605 | NLSN | | M065034 | JLGI |
| 8NG1001507 | P270538 | AA | 900058A | P207327 | NLSN | | X007830 | NLSN | 90597C | P224707 | NLSN | 91094960 | M026103 | KTSS |
| 8NG1001508 | P206342 | AA | 900059A | P206346 | NLSN | 90365A | X007831 | NLSN | 90600413 | M100146 | IR | | P226140 | DMAG |
| 8NG1001602 | P207322 | AA | 900061A | P207332 | NLSN | | J190061 | NLSN | 90600424 | M100048 | IR | | P226140 | MH |
| 8NG1001604 | P270532 | AA | 900062A | P207365 | NLSN | 90366A | J009623 | NLSN | | M100048 | IRT | 91095 | P206399 | HRCN |
| 8NG1001608 | M060251 | AA | 900063A | P207366 | NLSN | | X007784 | NLSN | 90600434 | M090544 | IR | 91096 | P207353 | HRCN |
| 8NG1002302 | M091048 | AA | 900064A | P206282 | NLSN | 90367A | J190062 | NLSN | | M090544 | IRT | 91108 | P207351 | HRCN |
| 8NG1002303 | P226145 | AA | 900065A | P206283 | NLSN | 9036810011 | M120235 | VMER | 90600435 | X005207 | IRT | 91109 | P207322 | HRCN |
| 8NG18000 | M085206 | AA | 900066A | P207359 | NLSN | 903682001 | P206347 | VMER | | X005207 | IR | 91126 | P207366 | HRCN |
| 8NG18001 | P207362 | AA | 900067A | P207359 | NLSN | 9036820011 | P206347 | VMER | 90604C | P224707 | NLSN | 91126937 | M100213 | GM |
| 8NG18002 | P207361 | AA | 900068A | P207352 | NLSN | 90368A | J009624 | NLSN | 90615K | J000127 | NLSN | 911349 | M045237 | U C |
| 8NG18003 | P207366 | ASTEC | 900069A | P207354 | NLSN | | X007785 | NLSN | 90624A | P206299 | NLSN | 911613 | M170101 | U C |
| | P207366 | AA | 900070A | P207354 | NLSN | 90369A | X009076 | NLSN | 9063047 | M085293 | TREX | 911614 | X004539 | U C |
| | P207366 | AST | 900072A | J009631 | NLSN | | J190063 | NLSN | 90631 | J009631 | TRUX | 911615 | P205543 | U C |
| 8NG20011105 | P206544 | AA | 900073A | J009632 | NLSN | 90372A | P222744 | NLSN | 90691505 | M100016 | NAT | 911616 | P207667 | U C |
| 8NG20011107 | X005207 | AA | 900074A | J009633 | NLSN | 90373A | P222745 | NLSN | | M100016 | IRT | 911617 | P206559 | U C |
| 8NG20011112 | P206362 | AA | 900076A | J009635 | NLSN | 90374A | P222746 | NLSN | 906922 | M090301 | U C | 911618 | P206338 | U C |
| 8NG20011113 | P206397 | AA | 900077A | J009636 | NLSN | 90375A | P222747 | NLSN | 90786 | J190003 | HRCN | 911619 | P207341 | U C |
| 8NG20011114 | P206309 | AA | 900078A | J009637 | NLSN | 90376A | P222748 | NLSN | 9079368 | M170101 | TREX | 911624 | P206851 | U C |
| 8NG2002002 | P224628 | AA | 900080A | J009639 | NLSN | 90377A | P222749 | NLSN | 907996 | P207566 | U C | 91163035 | M085056 | JLGI |
| 8NG28016 | P206340 | AA | 900081A | J009640 | NLSN | 90378A | P222750 | NLSN | 907997 | P206607 | U C | | M085056 | GRDL |
| 8NG28023 | X004484 | AA | 900082A | J009641 | NLSN | 90379A | P222751 | NLSN | 90822A | P207364 | NLSN | 91163035CP | M085056 | JLGI |
| 8NG28027 | P206602 | AA | 900085A | J009644 | NLSN | 90380A | P222752 | NLSN | 908319T1 | X007784 | CASE | 91173 | P206400 | HRCN |
| 8NG28030 | X004482 | AA | 900086A | J009645 | NLSN | 90382A | P222753 | NLSN | 908320T1 | X007785 | CASE | 911753 | M122300 | IR |
| 8NG2803035 | X004480 | AA | 900089C | P224636 | NLSN | 90383A | P222754 | NLSN | 90847A | P206344 | NLSN | | M170101 | CABT |
| | | | | | | 90384A | P222755 | NLSN | | | | | | |

(See the first page of this section for the Manufacturer's Code Listing)

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|------------|---------|-----------|-------------|---------|-----------|---------------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|
| 911778 | M090009 | CABT | 925002 | P206849 | TRUX | 9330 | P207361 | AP | 9371 | P270532 | TRUX | 9400CP | P270837 | HDMI |
| | M090009 | IR | 925262AA | M085056 | SKYJ | 9330C09102101 | P206410 | ENTW | | P270532 | AP | 9400Z | P270539 | HDMI |
| | M090009 | IRT | 925502 | P207368 | GOE | 9331 | P206328 | AP | 9372 | P270534 | TRUX | 9406 | P206353 | AP |
| 911782 | M070050 | CABT | | P207368 | TRUX | | P206328 | TRUX | | P270534 | AP | 9408 | P206354 | AP |
| 911784 | M070008 | IR | 926002 | P206850 | TRUX | 9332 | P206327 | TRUX | 9373 | P270536 | TRUX | 94238001 | P270539 | VMER |
| | M070008 | IRT | 926123 | P270531 | HSTR | | P206327 | AP | 9374 | P270538 | TRUX | 942380011 | P270539 | VMER |
| | M070008 | CABT | 9265 | P207352 | AP | 9333 | P206325 | AP | | P270538 | AP | 94286 | P207359 | CMI |
| 911948 | P207349 | U C | 92659 | M080018 | DRSS | | P206325 | TRUX | 9375 | P270539 | TRUX | 9429 | J009429 | WLKR |
| 911949 | P207351 | U C | | M080018 | KTSU | 9334 | P206339 | AP | | P270539 | AP | | J009429 | AP |
| 911950 | P207324 | U C | 92673 | P206297 | TRUX | 9335 | P206318 | AP | 9376 | P270540 | TRUX | 9430 | P206641 | TRUX |
| 911951 | P207362 | U C | 92674 | P206298 | TRUX | | P206318 | TRUX | | P270540 | AP | 94307 | M085008 | RKRM |
| 911952 | P207326 | U C | 92679 | J092679 | TRUX | 9336 | P207402 | TRUX | 9377 | P270541 | AP | 944130 | X004536 | OK |
| 91203058 | M045237 | GRDL | | J092679 | AP | | P207402 | AP | | P270541 | TRUX | | X004536 | TREX |
| 91203087 | P206306 | GRDL | 92689 | J092689 | TRUX | 93368 | P206321 | CRMY | 9378 | P270535 | TRUX | 9450 | P270540 | HDMI |
| 91233003 | M065071 | GRDL | | J092689 | AP | 9337 | P206397 | AP | | P270535 | AP | | P270540 | ECS |
| 912361 | P206370 | U C | 92695 | P206297 | TRUX | 9338 | P206398 | AP | | P270535 | DFLX | 94507 | M120365 | RKRM |
| 91267 | P206346 | HRCN | 92696 | P206298 | TRUX | 9339 | P206399 | AP | 9379 | P270535 | AP | 9451 | P206510 | TRUX |
| | P206346 | GRST | 92697 | P206298 | TRUX | 9340 | P206400 | AP | 9381 | X004536 | TRUX | | P206510 | AP |
| 91279 | J009649 | HRCN | 927002 | P206851 | TRUX | 934001 | P205976 | DFLX | | X004536 | GOE | 9452 | P206511 | TRUX |
| | J009649 | GRST | 92701012391 | M090158 | GRVE | 9341 | P205979 | TRUX | | X004536 | AP | | P206511 | AP |
| 91301 | M065030 | GNRC | 9270102391 | M090158 | GRVE | 9342 | P206299 | GOE | 9382 | X004537 | AP | 9453 | P206512 | TRUX |
| 9141094 | P206546 | VLVO | 9275 | P270535 | HDMI | | P206299 | TRUX | | X004537 | TRUX | | P206512 | AP |
| 91410944 | P206546 | VLVO | 92794437 | H001035 | IR | 934270 | X004484 | IVECO | | X004537 | GOE | 945530011 | P270541 | VMER |
| 91410947 | P206546 | VLVO | 928002 | P207369 | TRUX | 934285 | X004482 | IVECO | 9383 | X004476 | AP | 9456 | P206508 | AP |
| 91413140 | P206371 | JLGI | | P207369 | TRUX | 934286 | X004480 | IVECO | | X004476 | TRUX | | P206508 | TRUX |
| 9150 | P270530 | ECS | | P207369 | GOE | 9343 | P205976 | TRUX | | X004476 | GOE | 94569 | P206602 | CMI |
| 9155711 | P206546 | VLVO | 9283113008 | M122300 | EIMC | 9344 | P206300 | TRUX | 9384 | X004478 | AP | 9457 | P206509 | GOE |
| 91557116 | P206546 | VLVO | 9284749 | M100146 | GRVE | 9345 | P206617 | TRUX | | X004478 | TRUX | | P206509 | TRUX |
| 916833 | X004482 | U C | 929002A | P206331 | NLSN | 9346 | P206616 | AP | 9385 | X004480 | TRUX | 9458 | P206543 | AP |
| 916834 | P206346 | U C | 929004A | P206333 | NLSN | 934766 | X005207 | IVECO | | X004480 | AP | 945946 | X004484 | TREX |
| 916864 | P206346 | U C | 929005A | P206333 | NLSN | 9350 | P270538 | HDMI | | X004480 | GOE | | X004484 | OK |
| 9186262 | P206546 | VLVO | 929006A | P206334 | NLSN | | P270538 | XAIR | 9386 | X004482 | GOE | 946100325 | P206280 | RSCO |
| 9186269 | J000220 | GDLS | 929007A | P206336 | NLSN | | P270538 | ECS | | X004482 | TRUX | | P206280 | BRLEE |
| 91910 | M090594 | RKRM | 929014K | P206333 | NLSN | | P207784 | AP | | X004482 | AP | 9470 | P207619 | AP |
| 919206 | P208394 | U C | 929015K | P206334 | NLSN | | P207784 | TRUX | 9386890 | X004484 | KRON | | P207619 | GOE |
| 9200 | P270532 | HDMI | 929022K | P206335 | NLSN | 935001 | P206300 | DFLX | 9386900 | P208374 | KRON | | P207619 | TRUX |
| | P270532 | XAIR | 929023K | P206336 | NLSN | 9350CP | P271508 | HDMI | 9386910 | J190003 | KRON | 9472 | P207582 | AP |
| 920007402 | M065044 | CASE | 929024A | J000127 | NLSN | 9350Z | P270538 | HDMI | 9386920 | M100213 | KRON | 9473 | P207581 | TRUX |
| 920018271 | P206409 | CASE | 929025A | P206334 | NLSN | 9354 | P206515 | TRUX | 9387 | X004484 | AP | | P207581 | AP |
| 920018376 | P206407 | CASE | 929026A | P206335 | NLSN | 9355 | P206516 | TRUX | | X004484 | GOE | 9474 | P206614 | AP |
| 920019350 | P206408 | CASE | 929027A | P206336 | NLSN | 935598 | P270838 | IVECO | | X004484 | TRUX | | P206614 | GOE |
| 920019377 | P206406 | CASE | 929030A | P206335 | NLSN | 9356 | P206517 | TRUX | 9388 | X004539 | AP | | P206614 | TRUX |
| 920019473 | M001702 | NH | 929034S | P224685 | NLSN | 9357 | P206518 | TRUX | | X004539 | GOE | 9474Q | P206614 | AP |
| 920019547 | M001502 | NH | 929035S | P224686 | NLSN | 9358 | P206518 | AP | | X004539 | TRUX | 9475 | P207567 | AP |
| 920019550 | M001756 | NH | 929036S | P224687 | NLSN | 9358 | P206519 | AP | 9389 | X004538 | GOE | | P207567 | TRUX |
| 920034AA | J009604 | SKYJ | 9300 | P270536 | XAIR | 9359 | P206521 | AP | | X004538 | AP | 9476 | P207620 | TRUX |
| 9202940451 | M100146 | EIMC | | P270536 | HDMI | | P206521 | TRUX | 9390 | P206612 | AP | | P207620 | AP |
| 920507 | P207282 | U C | 9300CP | P271507 | HDMI | 935952 | M090091 | IVECO | | P206612 | TRUX | 9478 | P206615 | TRUX |
| 9206602 | P206602 | NEWFLY | 9303 | P207335 | AP | 9360 | P206520 | AP | 9391 | J009391 | AP | | P206615 | AP |
| 9206960019 | P270540 | KLMA | 9304 | P206341 | AP | | P206520 | TRUX | | J009391 | TRUX | 9479 | J009479 | TRUX |
| 921097 | P206409 | DYPC | 9305 | P206343 | AP | 93610450 | X004478 | DMAG | 9392 | P207568 | AP | | J009479 | AP |
| 921098 | P206604 | DYPC | 9306 | P206345 | AP | | X004478 | KTSU | | P207568 | TRUX | 9486 | J009486 | TRUX |
| 9214205 | M100016 | TREX | 9308 | P206348 | AP | | X004478 | MH | 9393 | J009393 | TRUX | | J009486 | AP |
| | M100016 | VME | 9308052 | P226146 | ELGN | 93610500 | P206409 | MH | | J009393 | AP | 9487 | J009487 | TRUX |
| 9218031 | M090095 | TREX | 9308053 | X004482 | ELGN | | P206409 | KTSU | 9394 | P207566 | TRUX | 9490 | P206608 | TRUX |
| | M090095 | VME | 9309 | P206349 | AP | | P206409 | DMAG | | P207566 | AP | | P206608 | AP |
| | M090095 | ECLD | 9310 | P206350 | AP | 936203 | M120189 | IVECO | 9395 | P206604 | TRUX | 9491 | P206609 | TRUX |
| 921989 | M045237 | DYPC | 9312 | P206279 | AP | | P206523 | TRUX | | P206604 | AP | | P206609 | AP |
| 921997 | P206301 | DYPC | 9313 | P206280 | AP | | P206523 | AP | 9396 | P206605 | TRUX | 9492 | P206610 | TRUX |
| 92234 | P206321 | HRCN | 931359AA | M060055 | SKYJ | 9364 | P206524 | AP | | P206605 | TRUX | | P206610 | AP |
| 9225 | P270533 | HDMI | 9314 | P206281 | AP | | P206524 | TRUX | 9397 | P213191 | AP | 94927 | P207394 | CMI |
| | P270533 | XAIR | 9314C094115 | X004480 | ENTW | 9365 | P206525 | AP | | P213191 | TRUX | 9493 | P206611 | AP |
| 922701 | P270536 | U C | 9314C094120 | P206408 | ENTW | | P206525 | TRUX | 9398 | P206604 | AP | | P206611 | TRUX |
| 9228310001 | X004537 | KLMA | 9315 | P206282 | AP | 9366 | P206526 | TRUX | | P206604 | TRUX | 9495 | P207598 | TRUX |
| 9228310002 | X004538 | KLMA | 9317 | P206283 | AP | | P206526 | AP | 9399 | P206606 | TRUX | | P207598 | AP |
| 9228310004 | X004482 | KLMA | 9318 | P207350 | AP | | P206526 | CSND | | P206606 | TRUX | 9500 | P270541 | XAIR |
| 9228310005 | X004480 | KLMA | 931900 | P226142 | SAME | 93671042 | M090210 | GRDL | 9400 | P270539 | XAIR | | P270541 | HDMI |
| 923002 | P224684 | TRUX | 931SA0393 | M120100 | CLRK | 9368 | P270542 | AP | | P270539 | GRMC | 9500900008 | M120365 | IR |
| 924002 | P207367 | TRUX | 931SA185 | M120100 | CLRK | 9369 | P270543 | TRUX | | P270539 | ECS | 9500CP | P270838 | HDMI |
| 924465 | P207331 | U C | 931SB0393 | M090072 | CLRK | | P270543 | TRUX | 94006 | M100049 | RKRM | 9500Z | P270541 | HDMI |
| 924466 | P207365 | U C | 932367 | M080024 | IVECO | 9370 | P270533 | AP | | M100049 | RKRM | 9501 | P206600 | TRUX |
| 9250 | P270534 | XAIR | 9329 | P207363 | AP | | P270533 | TRUX | 94007 | M090538 | RKRM | | P206600 | TRUX |

(See the first page of this section for the Manufacturer's Code Listing)

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|--------------|---------|-----------|-------------|----------|-----------|-------------|----------|-----------|----------------|---------|-----------|------------|---------|-----------|
| A135430 | M070068 | CASE | A3764910240 | P206519 | FRTL | A602499001 | P207332 | VMER | AC504 | P206375 | EAGL | AS350 | J000201 | AP |
| A139977 | X004482 | LRAN | A3764920159 | P206554 | FRTL | A60AF | J000209 | TORCA | ACU5266 | X004478 | ROVTR | AS35A | J000201 | GRMC |
| A14105 | P206601 | IR | A3764920259 | P206552 | FRTL | A6290 | M101170 | GNRC | X004478 | MULTI | | AS3A | J000200 | GRMC |
| A14105X1 | P206602 | IR | A3764920640 | X007785 | FRTL | A6814910400 | M120448 | FRTL | X004478 | UNIP | | AS400 | J000202 | TRUX |
| A141843 | X004480 | LRAN | A3764921340 | X007784 | FRTL | A7471 | P206303 | XMN | X004478 | LEYL | | | J000202 | AP |
| A147178 | X004482 | MCC | A3764921440 | P206602 | FRTL | | P206303 | AMC | ACU5267 | X004480 | MULTI | AS4A | J000202 | GRMC |
| | X004482 | CASE | A3764921940 | X007830 | FRTL | A8593386 | X006203 | RNDR | X004480 | UNIP | | AS500 | J000203 | AP |
| A14789 | X004476 | IR | A3764922104 | P206311 | FRTL | A8596162 | X0062148 | RNDR | X004480 | ROVTR | | | J000203 | TRUX |
| A162292 | X004484 | CASE | A3764922204 | P208388 | FRTL | A8599672 | P206403 | RNDR | X004480 | LEYL | | AS5A | J000203 | GRMC |
| A1636 | P206303 | SAKR | A3764922604 | P207290 | FRTL | A8599673 | X004536 | RNDR | AD300 | P207619 | RKRM | ASKS191521 | M080024 | HSTR |
| A166072 | P207397 | ELECT | A3964920040 | X004480 | MERS | A8599674 | P206306 | RNDR | AD302 | P206612 | RKRM | ASKS477902 | M060037 | HSTR |
| A173381 | M001703 | CASE | A400 | P206304 | RKRM | A8605649 | P270543 | RNDR | AD308 | J009393 | RKRM | AT10646 | J004523 | JNDR |
| A17851 | P206409 | CASE | | X006203 | AP | A8605660 | X004539 | RNDR | AD351 | P206605 | RKRM | AT177974 | M001702 | JNDR |
| | P206409 | MJPR | | X006203 | GOE | A8891 | M060250 | GNRC | AD352 | P206613 | RKRM | | M001702 | CMCO |
| A19563 | M070008 | CASE | | X006203 | TRUX | AA200 | P206306 | RKRM | AD354 | P207582 | RKRM | AT182928 | M001503 | JNDR |
| A199510 | P206509 | GRVE | A40024 | J024746 | RKRM | AA250 | P206308 | RKRM | AD358 | P207581 | RKRM | AT252689 | X004482 | JNDR |
| | P206509 | MNTW | A40024PL | J024757 | RKRM | AA275 | P206927 | RKRM | AD401 | P207567 | RKRM | | X004482 | BEQP |
| A200 | P207415 | RKRM | A40036 | P208366 | RKRM | AA300 | P206309 | RKRM | AD402 | P207567 | RKRM | AT400 | P207367 | RKRM |
| A2036926 | P206411 | CASE | A40036PL | J034746 | RKRM | AA30024 | P208330 | RKRM | AD404 | P206617 | RKRM | | P207367 | PDCI |
| | P206411 | PTN | A40048 | P207295 | RKRM | AA30024PL | J240016 | RKRM | AD455 | P207582 | RKRM | AT4863 | M120100 | GRDL |
| A20AF | J000205 | TORCA | A40048PL | P207320 | RKRM | AA30048PL | P207312 | RKRM | AD500 | P206615 | RKRM | AT500 | P206849 | RKRM |
| | J000204 | TORCA | A40060 | P207290 | RKRM | AA33992 | M090544 | HRSN | AD506 | P206615 | RKRM | | P206849 | PDCI |
| A21464 | M065071 | CASE | A40060PL | P207301 | RKRM | AA350 | P206310 | RKRM | AE12380 | P206303 | XMN | AT550 | P207368 | PDCI |
| A215675 | M120100 | JOY | A40072PL | P216202 | RKRM | AA35024 | J024748 | RKRM | | P206303 | AMC | | P207368 | RKRM |
| A22AF | J000205 | TORCA | A400PL | P207308 | RKRM | AA35024PL | P206385 | RKRM | AE15200 | P206303 | AMC | AT55914 | X004480 | JNDR |
| A2300003 | M120131 | UPTI | A40801 | M090009 | ROUS | AA35036 | P208358 | RKRM | | P206303 | XMN | AT600 | P206850 | RKRM |
| A2300003001 | M120131 | UPTI | | M090009 | DACR | AA35036PL | P208359 | RKRM | AE20595 | P206407 | JNDR | AT6501101 | M100016 | HRSN |
| A2300003A001 | M120131 | UPTI | A40AF | J000202 | TORCA | AA35048 | P206382 | RKRM | | P206407 | CMCO | | M100016 | CABT |
| A2300051001 | M090823 | UPTI | A41210A | P206344 | EAGL | AA35048PL | P206386 | RKRM | AE20595P221454 | P206407 | JNDR | AT650111 | M100016 | HRSN |
| A2318028 | M085023 | PETTI | A41212A | P206344 | EAGL | AA400 | P206311 | RKRM | AE20601 | M085023 | JNDR | AT65079 | X004480 | JNDR |
| A2318037 | M085008 | PETTI | A41818A | P206345 | EAGL | AA40024 | J024748 | RKRM | AE31390 | P206343 | XMN | AT700 | P206851 | RKRM |
| A2318051 | M090544 | PETTI | A4194907045 | P270536 | FRTL | AA40024PL | J024749 | RKRM | | P206343 | AMC | AT800 | P207369 | RKRM |
| A2320050001 | M001505 | UPTI | A4194927029 | M070068 | FRTL | AA40036 | P208359 | RKRM | AE56777 | P206601 | JNDR | AU100240 | M101169 | AST |
| A23476 | M065071 | CASE | A42229 | M065030 | CASE | AA40036PL | P208359 | RKRM | AE56778 | P206602 | CMCO | | M101169 | ASTE </td |
| A2350040001 | P222017 | UPTI | | M065030 | MCC | AA40048 | P206382 | RKRM | AE603276B | M120365 | OBIL | AU100263 | M002121 | ASTE </td |
| A2350179001 | M001865 | UPTI | A44332 | P206343 | AMC | AA40048PL | P206386 | RKRM | AEM001327 | M001327 | PBLT | AU100265 | P206311 | ASTE </td |
| A2350217001 | M002164 | UPTI | | P206343 | XMN | AA40060 | P208388 | RKRM | AF5108 | P206546 | XMN | | P206311 | ASTE </td |
| A2370001001 | M100016 | UPTI | A45AF | J000208 | TORCA | AA40060PL | P208389 | RKRM | | P206546 | AMC | AU100481 | P208386 | ASTE </td |
| A2416 | P206546 | SAKR | A4957 | M085023 | CRAN | AA40072PL | J640005 | RKRM | AF9844901 | X004962 | RVI | | P208386 | ASTE </td |
| A24314 | M065071 | CASE | A500 | P206305 | RKRM | AA40096PL | P209913 | RKRM | AG059617 | M001432 | AGCO | AU100482 | M101170 | ASTE </td |
| A250 | P206301 | RKRM | | X006202 | AP | AA400PL | P206384 | RKRM | AG123684 | M120235 | AGCO | | M101170 | ASTE </td |
| A250179001 | M001865 | UPTI | | X006202 | TRUX | AA500 | P206312 | RKRM | | M120235 | AGEM | AU100484 | J008681 | ASTE </td |
| A2522 | P206343 | SAKR | | X006202 | GOE | AA50024 | J024750 | RKRM | AG123921 | P208392 | AGCO | | J008681 | ASTE </td |
| A25AF | J000206 | TORCA | A50024 | J024747 | RKRM | AA50024PL | J024751 | RKRM | AG126501 | M002123 | AGCO | AU100771 | P206546 | ASTE </td |
| A275 | P206927 | RKRM | A50024PL | J024758 | RKRM | AA50036 | P208374 | RKRM | AG126558 | M001668 | AGCO | | P206546 | ASTE </td |
| A27AF | J000207 | TORCA | A50036 | P216204 | RKRM | AA50036ALZ | P208374 | RKRM | AG1418A | P208386 | EAGL | AU100772 | P206602 | ASTE </td |
| A300 | P206302 | RKRM | A50036PL | P216204 | RKRM | AA50036PL | P208375 | RKRM | AG418K | P208386 | EAGL | | P206602 | ASTE </td |
| | X004478 | TRUX | A50048 | P207296 | RKRM | AA50048 | P206383 | RKRM | AG514228 | M085078 | AGCO | AU103095 | P206304 | ASTE </td |
| A30024 | P208326 | RKRM | A50048PL | P207321 | RKRM | AA50048ALZ | P206383 | RKRM | AG514235 | X004538 | AGCO | | P206304 | ASTE </td |
| A30024PL | P207318 | RKRM | A50060PL | P207302 | RKRM | AA50048PL | P206387 | RKRM | AG518A | P208392 | EAGL | AU103151 | M090594 | ASTE </td |
| A30036 | P208326 | RKRM | A50072PL | P216205 | RKRM | AA50060 | P208394 | RKRM | AG522580 | P207282 | AGCO | | M090594 | ASTE </td |
| A30048 | P207293 | RKRM | A50084PL | P209912 | RKRM | AA50060ALZ | P208394 | RKRM | AG522726 | P206409 | AGCO | AU103152 | M002120 | ASTE </td |
| A30048PL | P207318 | RKRM | A50096 | P209910 | RKRM | AA50060PL | P208395 | RKRM | AG522729 | M001503 | AGCO | | M002120 | ASTE </td |
| A300PL | J014621 | RKRM | A50096PL | P209910 | RKRM | AA50072 | P224600 | RKRM | AG524K | J024751 | EAGL | AU104372 | M002118 | ASTE </td |
| A306 | P206303 | UNVL | A500PL | P207309 | RKRM | AA50096PL | P209912 | RKRM | AG536K | P208375 | EAGL | | M002118 | ASTE </td |
| A30AF | J000200 | TORCA | A500Q | X006202 | AP | AA500PL | P206385 | RKRM | AG555185 | P206407 | AGCO | AU104419 | P206301 | ASTE </td |
| A31191 | M120235 | HDMI | A503A | P207339 | EAGL | AA600 | P207419 | RKRM | AG605405 | M090544 | AGCO | | P206301 | ASTE </td |
| A312 | X006204 | TRUX | A508A | P207339 | EAGL | AB3511K | J014622 | EAGL | AH6019 | M090538 | FMC | AU104420 | M001756 | ASTE </td |
| | X006204 | GOE | A508K | J009547 | EAGL | AB418A | P206384 | EAGL | AI1000 | P206519 | EAGL | | M001756 | ASTE </td |
| | X006202 | GOE | A50AF | J000203 | TORCA | AB518A | P207298 | EAGL | AI400 | P206525 | EAGL | AU104421 | M065142 | ASTE </td |
| | X006204 | AP | A51515A | P2066347 | EAGL | AB518K | P207309 | EAGL | AI900 | P206518 | EAGL | | M065142 | ASTE </td |
| A3345404 | M100043 | AUXI | A51515K | P207346 | EAGL | AB524K | J024758 | EAGL | AJ40A | P206336 | EAGL | AU104425 | X007829 | ASTE </td |
| A350 | P206303 | RKRM | A52020A | P206348 | EAGL | ABPN3535PLA | J009605 | ALP | AJ50A | P206337 | EAGL | AU105143 | M090280 | ASTE </td |
| | P206303 | RYCO | A5540 | X007785 | CRAN | ABPN3540EST | J000216 | ALP | ALG9047 | J190059 | AFC | | M090280 | ASTE </td |
| | P206303 | VIC | A5543 | X007829 | CRAN | ABPN3540PLA | J009606 | ALP | AP41818A | P207329 | EAGL | AU106006 | M045193 | ASTE </td |
| A35036 | P208350 | RKRM | A5544 | X004538 | CRAN | ABPN3540PLB | P222740 | ALP | AP51515K | J190019 | EAGL | | M045193 | ASTE </td |
| A35036PL | P216200 | RKRM | A5545 | X007830 | CRAN | ABPN3540PLS | J009623 | ALP | AP52020A | P206349 | EAGL | AU106185 | M001702 | ASTE </td |
| A35048PL | P207319 | RKRM | A5546 | X007831 | CRAN | ABPN3550EST | J000217 | ALP | AR70100 | P206411 | JNDR | | M001702 | ASTE </td |
| A350PL | J014622 | RKRM | A5547 | X007784 | CRAN | ABPN3550PLA | J009607 | ALP | | P206411 | CMCO | AU106186 | M001593 | ASTE </td |
| A35108 | P206546 | PUPR | A5548 | X004539 | CRAN | ABPN3550PLB | P222741 | ALP | AS25A | J000206 | GRMC | | M001593 | ASTE </td |
| A35AF | J000201 | TORCA | A56029 | M070028 | CASE | ABPN3550PLS | J009624 | ALP | AS2A | J000204 | GRMC | AU106262 | P207295 | ASTE </td |
| A36280 | M070050 | DACR | A600 | P207559 | RKRM | AC412 | P206374 | EAGL | AS300 | J000200 | AP | | P207295 | ASTE </td |
| A3764910140 | P206521 | FRTL | | | | | | | | | | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-----------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|------------|---------|-----------|------------|---------|-----------|
| AU106263 | M001503 | AST | B35AA | P222747 | TORCA | BW151712 | P206606 | KTSU | CB01419350 | M001505 | CMCO | CSP50024PL | J024751 | RKRM |
| | M001503 | ASTEC | B35SA | P222756 | TORCA | BX0376 | M085023 | ELGN | CB01423279 | P206400 | CMCO | CT250 | P206361 | RKRM |
| AU106905 | P206304 | ASTEC | B379720 | M085056 | NLSN | | | | CB01423280 | P206318 | CMCO | CT300SS | P206544 | RKRM |
| | P206304 | AST | B400 | J000216 | TRUX | C | | | CB01424452 | M001504 | CMCO | CX162830 | M065030 | AMC |
| AU109775 | M085409 | AST | | P205976 | RKRM | C1341 | M065044 | GNRC | CB01424458 | M001504 | CMCO | | M065030 | XMN |
| | M085409 | ASTEC | B400V | J000216 | AP | C138018 | M090210 | LRAN | CB01472552 | P206370 | CMCO | | M065030 | AGCO |
| AU110235 | M002119 | ASTEC | B40AA | P222748 | TORCA | | M090210 | TREX | CB01476929 | M090595 | CMCO | | M065030 | FENT |
| | M002119 | AST | B40SA | P222757 | TORCA | C13941 | P206343 | AMC | CB01477039 | P207354 | CMCO | | M065030 | MF |
| AU110242 | P208330 | AST | B412 | J000219 | TRUX | | P206343 | XMN | CB01477040 | J024837 | CMCO | CY5018 | P206410 | HOBT |
| | P208330 | ASTEC | B45AA | P222749 | TORCA | C1555230BD | M100048 | FMCO | CB01477041 | J190003 | CMCO | CY5046 | J009487 | HOBT |
| AU110244 | J009604 | AST | B45SA | P222758 | TORCA | C1591 | M120367 | GNRC | CB01477127 | M002120 | CMCO | CZ78312 | M065044 | CMPR |
| | J009604 | ASTEC | B500 | J000217 | AP | C18A3779 | P206411 | CCML | CB01477133 | J190025 | CMCO | | | |
| AU110306 | P206379 | AST | | P206300 | RKRM | C1TT5230AT | M100049 | FMCO | CB01481031 | P207332 | CMCO | | | |
| | P206379 | ASTEC | B500V | J000217 | TRUX | C1TT5230BD | M100464 | FMCO | CB01486387 | J024838 | CMCO | | | |
| AU110479 | P207394 | ASTEC | B50AA | P222750 | TORCA | C1TT5230DB | M100048 | FMCO | CB01486531 | M002134 | CMCO | | | |
| | P207394 | AST | B50SA | P222759 | TORCA | C2519859 | M120189 | URIG | CB01486532 | P206554 | CMCO | | | |
| AU110808 | P207322 | ASTEC | B600 | J000218 | TRUX | C2785030 | M090362 | URIG | CB01486535 | P206323 | CMCO | | | |
| | P207322 | AST | | J000218 | AP | C2785032 | P206410 | URIG | CB01486536 | M001865 | CMCO | | | |
| AU111497 | P206370 | AST | B60AA | P222751 | TORCA | C28A1475 | M100463 | CCML | CB01487844 | M002117 | CMCO | | | |
| | P206370 | ASTEC | B7T5230A | M060232 | FMCO | C2TA5230A | M100049 | FMCO | CB11472557 | X006202 | CMCO | | | |
| AU111507 | P206370 | ASTEC | B8091034 | P206407 | ESSEX | C2T75230A | M100049 | FMCO | CDD000009 | X004482 | CUMS | | | |
| | P206370 | AST | BACU5261 | X004480 | ROVR | C300 | P206544 | RKRM | CDD000010 | X004484 | CUMS | | | |
| AU111640 | P206400 | AST | | X004480 | LEYL | C3440411 | M080024 | PTN | CDD000012 | M120100 | CUMS | | | |
| | P206400 | ASTEC | BB212 | J000211 | AP | C350SS | M080024 | CASE | CDD000013 | M120235 | CUMS | | | |
| AU111836 | J000221 | AST | BB234 | J000213 | AP | C35148 | P206546 | AMC | CDD000028 | P206315 | CUMS | | | |
| | J000221 | ASTEC | BB300 | J000214 | AP | | P206546 | XMN | CDD000029 | P206323 | CUMS | | | |
| AU111838 | J000220 | AST | BB312 | J000215 | AP | C3TA5230S | M090544 | FMCO | CDD000030 | P206328 | CUMS | | | |
| | J000220 | ASTEC | BB400 | J000216 | AP | C3TS5230H | M120100 | FMCO | CDD000031 | P206554 | CUMS | | | |
| AU111840 | J000227 | AST | BC200FLAT | X004536 | TESSI | C3TZ5230B | M065065 | FMCO | CDD000115 | X004478 | CUMS | | | |
| | J000227 | ASTEC | BC225FLAT | X004537 | TESSI | C3TZ5230F | M090544 | FMCO | CDD000118 | P206552 | CUMS | | | |
| AU112635 | M001432 | AST | BC250FLAT | X004476 | TESSI | C400 | P206546 | RKRM | CDD000122 | M120225 | CUMS | | | |
| | M001432 | ASTEC | BC275FLAT | X004538 | TESSI | C4000035 | M100464 | VLVO | CDD000123 | P206555 | CUMS | | | |
| AU113915 | M085056 | ASTEC | BC300FLAT | X004478 | TESSI | C43328 | M085008 | PETTI | CDD000433 | P226142 | CUMS | | | |
| | M085056 | AST | BC300FLAT | X004478 | TESSI | C4342589 | P270536 | CLRK | CDD000468 | P206283 | CUMS | | | |
| AU118505 | P207347 | AST | BC400FLAT | X004482 | TESSI | C4P206347 | P206347 | VLVO | CDD000668 | J009648 | CUMS | | | |
| | P207347 | ASTEC | BC400FLAT | X004482 | TESSI | C4P206602 | P206602 | VLVO | CDD000669 | P206344 | CUMS | | | |
| AU119660 | P222746 | ASTEC | BC500FLAT | X004484 | TESSI | C4P206603 | P206603 | VLVO | CE200 | P207411 | RKRM | | | |
| AX1630 | P207308 | SRSD | BC600FLAT | X004539 | TESSI | C4TS5230A | M085023 | FMCO | CE250 | P206366 | RKRM | | | |
| AY2582 | M085023 | ELGN | BCU2364 | X004482 | LEYL | C4TS5230B | M085023 | FMCO | CE275 | P207413 | RKRM | | | |
| | | | | X004482 | ROVR | C500 | P206547 | RKRM | CE300 | P206367 | RKRM | | | |
| | | | | X004482 | MULTI | C500SS | P206547 | RKRM | CE350 | P206368 | RKRM | | | |
| | | | | X004482 | UNIP | C5668 | J000232 | GNRC | CE400 | P206369 | RKRM | | | |
| | | | | X004482 | UNIP | C5TS5230A | M100048 | FMCO | CE500 | P206370 | RKRM | | | |
| | | | | X004482 | UNIP | C5TZ5230C | M060232 | FMCO | CE600 | P207414 | RKRM | | | |
| | | | | X004476 | UNIP | C6119 | J000222 | GNRC | CL1352 | M070028 | MARA | | | |
| | | | | X004476 | LEYL | C6H0006 | M100572 | FMC | | M070008 | DRSS | | | |
| | | | | X004476 | ROVR | | M100572 | LKBT | | M070008 | WBCO | | | |
| | | | | P226141 | EAGL | | M100572 | LBX | CMP00290 | P206409 | ATCO | | | |
| | | | | P207282 | CASE | | | | CMF00417 | X004480 | ATCO | | | |
| | | | | P207339 | CASE | | | | CMV07108X0 | P206326 | BMY | | | |
| | | | | P207339 | TYLE | | | | CMV07109X0 | X004482 | BMY | | | |
| | | | | P207331 | TYLE | | | | CMV07110X0 | X004478 | BMY | | | |
| | | | | P206322 | CASE | | | | CN356A | P206368 | GRMC | | | |
| | | | | P206336 | TYLE | | | | CN36A | P206367 | GRMC | | | |
| | | | | J024754 | TYLE | | | | CN46A | P206369 | GRMC | | | |
| | | | | P206553 | TYLE | | | | CN56A | P206370 | GRMC | | | |
| | | | | M001702 | CASE | | | | CN66A | P207414 | GRMC | | | |
| | | | | M001702 | TYLE | | | | CO200 | P207405 | RKRM | | | |
| | | | | P270539 | TYLE | | | | CO250 | P206371 | RKRM | | | |
| | | | | P270539 | CASE | | | | CO300 | P206372 | RKRM | | | |
| | | | | M001668 | TYLE | | | | CO350 | P206373 | RKRM | | | |
| | | | | M001668 | VENCH | | | | CO400 | P206374 | RKRM | | | |
| | | | | M001668 | CASE | | | | CO500 | P206375 | RKRM | | | |
| | | | | J008681 | CASE | | | | CO500PL | P207408 | RKRM | | | |
| | | | | P207362 | CASE | | | | CO600 | P207408 | RKRM | | | |
| | | | | P270541 | CASE | | | | CP358A | P206373 | GRMC | | | |
| | | | | P270541 | TYLE | | | | CP38A | P206372 | GRMC | | | |
| | | | | P206507 | WSTI | | | | CP48A | P206374 | GRMC | | | |
| | | | | M060037 | HSTR | | | | CP58A | P206375 | GRMC | | | |
| | | | | P206326 | CMWVK | | | | CP68A | P207408 | GRMC | | | |
| | | | | X004482 | PDCI | | | | CSP40024 | J024748 | RKRM | | | |
| | | | | X004538 | PDCI | | | | CSP40048 | P206382 | RKRM | | | |
| | | | | X004484 | PDCI | | | | | | | | | |

(See the first page of this section for the Manufacturer's Code Listing)

CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | |
|--------------|---------|-----------|------------|---------|-----------|----------------|---------|-----------|------------|---------|-----------|----------------|---------|-----------|--|
| D3HA5225AAA | M090146 | FMCO | DA0796 | M065034 | WBBCO | E12651880 | M122300 | ECLD | E650024 | M070050 | RYGO | EH11068196 | P207394 | ECLD | |
| D3HA5230FA | M090535 | FMCO | DA2638 | M065034 | WBBCO | E12651892 | P207419 | ECLD | E650057 | M085008 | AMHO | EH6232815 | M120131 | ECLD | |
| D3HS5230GA | M100048 | FMCO | | M065034 | KTSU | E130 | M085023 | EAGL | E650097 | M090074 | AMHO | | M120131 | VME | |
| D3HS5230HA | M120365 | FMCO | | M065034 | DRSS | E13039 | M085023 | EAGL | | M090074 | RYGO | | | VLO | |
| D3HZ5230D | M090146 | FMCO | DA3580811 | M120100 | HRSN | E135 | M070028 | EAGL | E650102 | M090158 | AMHO | E110481S | X005207 | EAGL | |
| D3HZ5230M | M090535 | FMCO | DA3590811 | M120100 | HRSN | E1351 | M070028 | EAGL | | M090158 | RYGO | EN163 | M060005 | WPOW | |
| D3HZ5255A | M090146 | FMCO | DA3590823 | M090544 | HRSN | | M085023 | EAGL | E650103 | M090170 | RYGO | EN1632 | M045237 | WPOW | |
| D3TZ5230D | M065065 | FMCO | DA3590824 | M100464 | HRSN | E1405 | M085171 | EAGL | | M090170 | AMHO | EN164 | M070008 | WPOW | |
| D45000242 | M090091 | KW | DA3590825 | M100464 | HRSN | E1HS5230AA | M100463 | FMCO | E650105 | M065065 | RYGO | EN170 | M070050 | WPOW | |
| D45000248 | M100016 | KW | DA3590827 | M085023 | HRSN | E1HT5225BA | M110014 | FMCO | E704 | M120382 | EAGL | EN171 | M090009 | WPOW | |
| D45000259 | M120450 | KW | DA3590829 | M090538 | HRSN | E1HZ5230A | M110014 | FMCO | E705 | M120566 | EAGL | EN20948 | M070068 | ARDCO | |
| D45000266 | M101182 | KW | DA359088 | M090074 | HRSN | E201 | M085028 | EAGL | E707 | M100213 | EAGL | EN20949 | M070008 | ARDCO | |
| D45000282 | M100944 | KW | DA81670 | M120108 | WRNR | E202 | M065065 | EAGL | E708 | M090547 | EAGL | EN20951 | M085206 | ARDCO | |
| D45000307 | M100463 | KW | DC200 | X004536 | UCP | E203 | M065065 | EAGL | E725 | M065030 | EAGL | | M085206 | PTBN | |
| D45009558 | M110849 | KW | DC225 | X004537 | UCP | E204 | M065065 | EAGL | E735 | M070069 | EAGL | ENC0144 | M070068 | ARDCO | |
| D49456 | M070008 | LRAN | DC250 | X004476 | UCP | E206 | M100048 | EAGL | E740 | M080024 | EAGL | ENE0004 | M070008 | ARDCO | |
| D4HA5225EA | M090146 | FMCO | DC275 | X004538 | UCP | E208 | M085008 | EAGL | E750 | M090091 | EAGL | ENE0188 | P206333 | PTBN | |
| D4HZ5230C | M090146 | FMCO | DC300 | X004478 | UCP | E209 | M060232 | EAGL | E8A0593 | M085411 | LKBT | ENE0189 | P206334 | ARDCO | |
| D4NN5230F | M085078 | NH | DC350 | X004480 | UCP | E20ST | J000210 | TORCA | E8A0617 | M002119 | LKBT | | P206334 | PTBN | |
| D4NN5230F | M085078 | CASE | DC400 | X004482 | UCP | E22ST | J000212 | TORCA | E8A0618 | P206315 | LKBT | ENE0229 | P207367 | PTBN | |
| D5443 | J190003 | GNRC | DL0201001 | M120189 | NPRT | E230 | M065065 | EAGL | E8A0619 | M001503 | LKBT | | P207367 | ARDCO | |
| D5443R | J190003 | GNRC | | M120189 | NEPN | E2355 | M085008 | EAGL | E8A0620 | M001702 | LKBT | ENE0292 | P206397 | ARDCO | |
| D5HA5225HA | M100464 | FMCO | | M120189 | NPLN | E25ST | J000211 | TORCA | E8HT5225LA | M100807 | FMCO | ENE0298 | P207361 | ARDCO | |
| D5HS5230EA | M120225 | FMCO | DOHZ5230F | M120135 | FRTL | E27ST | J000213 | TORCA | E8HZ5230H | M100807 | FMCO | ENE0299 | P206556 | ARDCO | |
| D5HZ5230G | M100464 | FMCO | | M120135 | FMCO | E2HS5225EA | M100146 | FMCO | E9218031 | M090095 | ECLD | ENE0300 | P207419 | ARDCO | |
| D5NN5N202A | M070068 | NH | DP51654 | M060250 | DFLX | E2HT5225AZB | M120366 | FMCO | EB5665 | M120418 | HOBT | ENE0308 | P206849 | ARDCO | |
| | M070068 | FMCO | DP51654Q | M060250 | DFLX | E2HT5225BCA | M100465 | FMCO | EB5728 | P206399 | HOBT | ENE0337 | M070068 | ARDCO | |
| D5TA5225BDA | M090538 | FMCO | DSC200 | X004536 | TAC | E2HT5225BGA | M100465 | FMCO | EB5792 | P208364 | HOBT | ENE0340 | P206336 | ARDCO | |
| D5TA5225BDA1 | M090538 | FMCO | DSC250 | X004476 | TAC | E2HT5225BHA | M100464 | FMCO | EB5922 | M120418 | HOBT | ET5048 | M065071 | HOBT | |
| D5TQ5225BDA | M090538 | FMCO | DSC275 | X004538 | TAC | E2HT5225BM1AM | M100465 | FMCO | EB5933 | P206326 | HOBT | EX002000800000 | P206407 | PSIS | |
| D5TZ5230AC | M065065 | FMCO | DSC300 | X004478 | TAC | E2HT5225BMA | M100465 | FMCO | EB5944 | P206510 | HOBT | EX003000100000 | P206507 | PSIS | |
| D5TZ5230AF | M065065 | FMCO | DSC300N | J000214 | TAC | E2HT5225L | M100465 | FMCO | EB5945 | P206411 | HOBT | EX300017 | M060037 | RNCO | |
| D5TZ5230AH | M090538 | FMCO | DSC350 | X004480 | TAC | E2HZ5230ANA | M085172 | FMCO | EB5946 | P207619 | HOBT | EX300021 | M060158 | RNCO | |
| D5TZ5230CM | M065065 | FMCO | DSC400 | X004482 | TAC | E2HZ5225AFB | M110012 | FMCO | EB5954 | P206315 | HOBT | EX300040 | M100146 | RNCO | |
| D5TZ5230J | M065065 | FMCO | DSC500 | X004484 | TAC | E2HZ5230G | M085189 | FMCO | EB5955 | P206365 | HOBT | EX302240 | P208366 | RNCO | |
| D6667R | P206615 | GNRC | DWM4410 | M100464 | PDCI | E2HZ5230L | M100465 | FMCO | EB5959 | P206407 | HOBT | EX305528 | P207531 | RNCO | |
| D6HS5230AA | M100464 | FMCO | DX004482 | X004482 | DD | E2HZ5230R | M085172 | FMCO | EB5960 | P206320 | HOBT | EX306040 | P206410 | RNCO | |
| D6HS5230DA | M090072 | FMCO | DX004484 | X004484 | DD | E2HZ5230S | M085172 | FMCO | EB5967 | P207354 | HOBT | EX306140 | P206525 | RNCO | |
| D6NN5C208A | P270534 | NH | DX3590812 | M100049 | HRSN | E2HZ5230Y | M090544 | FMCO | EB5969 | P207328 | HOBT | EX306190 | P206519 | RNCO | |
| | P270534 | FIAT | DX3590813 | M090535 | HRSN | E2HZ5230Z | M110012 | FMCO | EB5972 | P206335 | HOBT | EZ3 | J000214 | GRMC | |
| | P270534 | CASE | DX359089 | M090544 | HRSN | E301 | M090538 | EAGL | EB5975 | J009649 | HOBT | EZ35 | J000215 | GRMC | |
| | P270534 | FMCO | | | | E302 | M120100 | EAGL | EB5982 | P207352 | HOBT | EZ4 | J000216 | GRMC | |
| D71668 | M085023 | LRAN | | | | E303 | M120365 | EAGL | EB6010 | M065044 | HOBT | EZ5 | J000217 | GRMC | |
| D7204 | P206369 | GNRC | E | | | E30ST | J000214 | TORCA | EB6017 | P206851 | HOBT | | | | |
| D7HT5225AJA | M100464 | FMCO | E0300478 | X007833 | DETZ | E31505 | M120108 | EAGL | EB6025 | P226157 | HOBT | | | | |
| D7HT5225BEA | M100463 | FMCO | E0302842 | P206849 | DETZ | E32841 | M090159 | MJPR | EB6071 | P206339 | HOBT | F000687 | X004538 | TJAK | |
| D7HT5225BNA | M120197 | FMCO | E0303895 | P206850 | DETZ | | M090159 | CASE | EB6073 | M002118 | HOBT | | X004538 | JNDR | |
| D7HT5225CLA | M100465 | FMCO | E0555230CA | M100465 | FMCO | E35ST | J000215 | TORCA | EBC200 | X004536 | CLMP | F004250 | M085078 | JNDR | |
| D7HT5225D | M100465 | FMCO | E0HT5225AB | M090534 | FMCO | E3HT5225RA | M100464 | FMCO | EBC225 | X004537 | CLMP | F010587 | X004478 | TJAK | |
| D7HT5230FRA | M100465 | FMCO | E0HT5225EB | M100464 | FMCO | E3HZ5230B | M110189 | FMCO | EBC250 | X004476 | CLMP | F024660 | M070068 | TJAK | |
| D7HT5230FYA | M100463 | FMCO | E0HT5225FA | M120366 | FMCO | E401 | M100049 | EAGL | EBC275 | X004538 | CLMP | F054725 | M070069 | TJAK | |
| D7HT5230GEA | M100465 | FMCO | E0HZ5230A | M090534 | FMCO | E4041463 | X004539 | ECLD | EBC300 | X004478 | CLMP | F10123 | J190059 | XMN | |
| D810093 | M060037 | DAEW | E0HZ5230B | M090534 | FMCO | E4043701 | X004482 | ECLD | EBC350 | X004480 | CLMP | | J190059 | AMC | |
| D810150 | M070068 | DAEW | E0HZ5A231B | J009611 | FMCO | E4047421 | X004484 | ECLD | EBC350ALZ | X006204 | CLMP | F1200 | X004536 | EAGL | |
| D810174 | M065030 | DAEW | E100154 | M065044 | CLJL | E40ST | J000216 | TORCA | EBC400 | X004482 | CLMP | F122005 | X004962 | TJAK | |
| D830151 | M070069 | DAEW | E101 | M090544 | EAGL | E45ST | J000219 | TORCA | EBC400ALZ | X006203 | CLMP | | X004962 | JNDR | |
| D8HS5225CA | M100464 | FMCO | E102 | M090544 | EAGL | E4HS5225EA | M120365 | FMCO | EBC500 | X004484 | CLMP | F1225 | X004537 | EAGL | |
| D8HS525EA | M100463 | FMCO | E103 | M090535 | EAGL | E4HT5230BA | M085189 | FMCO | EBC500ALZ | X006202 | CLMP | F1250 | X004476 | EAGL | |
| D8HT5230BA | M100465 | FMCO | | M090074 | EAGL | E4HZ5230B | M085172 | TERN | EBC600 | X004539 | CLMP | F1275 | X004538 | EAGL | |
| D8HT5230CA | M100465 | FMCO | E104 | M090074 | EAGL | E4HZ5230C | M085172 | FMCO | ECL1828 | X004482 | PAI | F1300 | X004478 | EAGL | |
| D8HZ5230AB | M100463 | FMCO | E106 | M090072 | EAGL | E4NN5B233AA17M | X004476 | NH | ECL1829 | X004484 | PAI | F1350 | X004480 | EAGL | |
| D8HZ5230AE | M100464 | FMCO | E108 | M090146 | EAGL | E4NN5N231AA | X004536 | NH | EE100601 | M120225 | OKSH | F1400 | X004482 | EAGL | |
| D8HZ5230AF | M100465 | FMCO | E109 | M085056 | EAGL | | X004536 | FMCO | EEM1879 | M090544 | PAI | F1450 | X004962 | EAGL | |
| D8HZ5230AT | M100465 | FMCO | | M090362 | EAGL | E4NN5N233AA17M | X004476 | NH | EEM1895 | M090781 | PAI | F1500 | X004484 | EAGL | |
| D8HZ5230AV | M100463 | FMCO | E110 | M085171 | EAGL | | X004476 | FMCO | EEM1896 | M090823 | PAI | F1600 | X004539 | EAGL | |
| D8HZ5230B | M100465 | FMCO | E111 | M100466 | EAGL | E502 | M120131 | EAGL | EEM1899 | M120566 | PAI | F18658 | M090170 | FRYM | |
| D8HZ5230F | M100465 | FMCO | E112 | M100465 | EAGL | E50ST | J000217 | TORCA | EEM1901 | M090535 | PAI | F18685 | M045237 | CASE | |
| D8TZ5230AC | M090538 | FMCO | E114 | M100807 | EAGL | E56990 | M120100 | LRAN | EEM1917 | M120382 | PAI | F19008 | M090210 | FRYM | |
| D8TZ5230CF | M065065 | FMCO | E115 | M100695 | EAGL | E5779 | M002119 | GNRC | EF9518 | P206641 | EAGL | F240 | P206602 | EAGL | |
| D9HS5225JA | M100464 | FMCO | E117 | M090595 | EAGL | E5HS5225BA | M080024 | FMCO | EF920 | P206512 | EAGL | F2500 | P206603 | EAGL | |
| D9HZ5230A | M085172 | FMCO | E119 | M100582 | EAGL | E60ST | J000218 | TORCA | EG0938 | M045237 | EAGL | F2500PF | J009624 | EAGL | |
| D9HZ5A231J | J009612 | FMCO | E123 | M070008 | EAGL | E650006 | M090544 | AMHO | EH0201001 | M100048 | NPLN | | | | |
| | | | E12574828 | P207596 | ECLD | | | | | | | | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|----------------|--------------|-----------|-----------------|--------------|-----------|----------------------------|---------------|-----------|-----------------|--------------|-----------|--------------|--------------|-----------|
| F250K..... | P206611..... | EAGL | FL225..... | X004537..... | GRMC | GD1402841..... | M120365..... | LROI | H300..... | J000227..... | AP | HD2015..... | H001033..... | HAVA |
| F260..... | P207596..... | EAGL | FL25..... | X004476..... | GRMC | GD1406486..... | X004484..... | LROI | H300P..... | J000227..... | MDIESL | HD2016..... | H001034..... | HAVA |
| F260K..... | P207598..... | EAGL | FL275..... | X004538..... | GRMC | GD1413616..... | M090009..... | LROI | H312..... | J000227..... | TRUX | HD2017..... | H001035..... | HAVA |
| F2A0375..... | M100580..... | LKBT | FL3..... | X004478..... | GRMC | GD1417607..... | P207365..... | LROI | H312P..... | P206523..... | RKRM | HD2030..... | H001278..... | HAVA |
| F300106..... | M070068..... | JNDR | FL35..... | X004480..... | GRMC | GD1417608..... | M120365..... | LROI | H350..... | P206407..... | TRUX | HD2031..... | H001279..... | HAVA |
| F300106..... | M070068..... | TJAK | FL4..... | X004482..... | GRMC | GD1422024..... | M060037..... | LROI | H360339430..... | J000228..... | AP | HD2036..... | H001284..... | HAVA |
| F330..... | J000227..... | EAGL | FL404..... | P206616..... | RKRM | GD169026..... | P206407..... | LROI | H400..... | J000228..... | TRUX | HD2190..... | M045123..... | HAVA |
| F335..... | J000228..... | EAGL | FL4A..... | X006203..... | GRMC | GD1755012..... | M085090..... | LROI | H400P..... | P206409..... | TRUX | HD2200..... | M060037..... | HAVA |
| F3A0066..... | P206385..... | LKBT | FL5..... | X004484..... | GRMC | GD183184..... | P206411..... | CMPR | H500..... | P206524..... | RKRM | HD2210..... | M060038..... | HAVA |
| F5225..... | P206404..... | EAGL | FL5A..... | X006202..... | GRMC | GD200SPQ063M120100..... | P206411..... | LROI | H500P..... | X004536..... | KTSU | HD2220..... | M065030..... | HAVA |
| F5300..... | P206407..... | EAGL | FL6..... | X004539..... | GRMC | GD2016573..... | M120108..... | LROI | H500Z..... | M070008..... | GALN | HD2230..... | M070068..... | HAVA |
| F5350..... | P206409..... | EAGL | FMC090091..... | M090091..... | KW | GD202SPT063M122300..... | M120108..... | LROI | H556..... | J000230..... | AP | HD2240..... | M070069..... | HAVA |
| F5400..... | P206410..... | EAGL | FP1503535..... | M090210..... | PTBN | GD302650..... | X004539..... | LROI | H580..... | J000230..... | TRUX | HD2250..... | M080024..... | HAVA |
| F5500..... | P206411..... | EAGL | FS1719..... | J190059..... | SAKR | GD5000268..... | P206410..... | LROI | H580..... | P206525..... | RKRM | HD2260..... | M090091..... | HAVA |
| F5L912..... | M080018..... | RDCI | FS30018..... | P206552..... | RKRM | GD5826466..... | X004480..... | LROI | H600..... | P206410..... | TRUX | HD2265..... | M100016..... | HAVA |
| FA3060..... | P206303..... | FSA | FS35012..... | J240005..... | RKRM | GD5827462..... | M090158..... | LROI | H500..... | J000231..... | AP | HD2500..... | M065065..... | RKRM |
| FB300..... | M001702..... | TRUX | FS35018..... | P206553..... | RKRM | GD5840015..... | M090535..... | LROI | H500..... | J000232..... | TRUX | HD2501..... | M065065..... | RKRM |
| FB350..... | M001502..... | TRUX | FS35024..... | J024850..... | RKRM | GD7144099..... | P270536..... | LROI | H500Z..... | J000232..... | AP | HD2502..... | M065065..... | RKRM |
| FB388..... | M001432..... | TRUX | FS40018..... | P206554..... | RKRM | GD98J11..... | P206411..... | LROI | H500Z..... | P206526..... | RKRM | HD2503..... | M065065..... | RKRM |
| FB400..... | M002164..... | TRUX | FS40030..... | J024836..... | RKRM | GD98J14..... | P206407..... | LROI | H556..... | P206411..... | TRUX | HD2507..... | M065065..... | RKRM |
| FB400C..... | M002164..... | TRUX | FS40036..... | J034673..... | RKRM | GD98J3..... | P206410..... | LROI | H580..... | J000232..... | TRUX | HD25039..... | M065065..... | RKRM |
| FB450..... | M001703..... | TRUX | FS50012..... | J240007..... | RKRM | GD98J8..... | P206404..... | LROI | H580..... | M002121..... | RKRM | HD2510..... | M065065..... | RKRM |
| FB4C..... | P206610..... | GRMC | FS50018..... | P206555..... | RKRM | GF120..... | P226140..... | GRMC | H600..... | P206517..... | RKRM | HD25739..... | M065065..... | RKRM |
| FB4ZN..... | P206602..... | GRMC | FS50024..... | J024838..... | RKRM | GF3120..... | P226140..... | GRMC | H700..... | J000233..... | AP | HD278..... | M065065..... | RKRM |
| FB500..... | M001865..... | TRUX | FS50036..... | J024837..... | RKRM | GF35120..... | P226141..... | GRMC | H700..... | J000233..... | TRUX | HD3078..... | M085023..... | RKRM |
| FB500C..... | M001865..... | TRUX | FT300..... | P226129..... | RKRM | GF35300..... | P226154..... | GRMC | H811..... | P206515..... | RKRM | HD325..... | M065065..... | RKRM |
| FB5C..... | P206611..... | GRMC | FT300SS..... | P226132..... | RKRM | GF412..... | P224479..... | GRMC | H850..... | P206520..... | RKRM | HD350..... | M070028..... | RKRM |
| FB5ZN..... | P206603..... | GRMC | FT350..... | P226154..... | RKRM | GF418..... | J024754..... | GRMC | H900..... | P206517..... | RKRM | HD3530..... | M085008..... | RKRM |
| FB600..... | M001505..... | TRUX | FT350SS..... | P226133..... | RKRM | GF424..... | J024835..... | GRMC | H92659..... | P206518..... | RKRM | HD357..... | M085008..... | RKRM |
| FB6C..... | P207598..... | GRMC | FT400..... | P226155..... | RKRM | GF4300..... | P226155..... | GRMC | HC2738..... | M080018..... | GALN | HD358..... | M085008..... | RKRM |
| FB6ZN..... | P207596..... | GRMC | FT400SS..... | P226156..... | RKRM | GF436..... | J034743..... | GRMC | HD0714..... | M070069..... | FMC | HD359..... | M070028..... | RKRM |
| FBC200..... | X004536..... | PDCI | FT500..... | P226157..... | RKRM | GF436..... | J034743..... | GRMC | HD0716..... | M070068..... | LKBT | HD363..... | M070028..... | RKRM |
| FBC225..... | X004537..... | PDCI | FT500SS..... | P226158..... | RKRM | GF512..... | P224481..... | GRMC | HD0716..... | X004536..... | HAVA | HD36310..... | M070028..... | RKRM |
| FBC250..... | X004476..... | PDCI | FTG2001925..... | P226148..... | RKRM | GF5120..... | P226143..... | GRMC | HD0718..... | P206279..... | HAVA | HD3810..... | X004478..... | HAVA |
| FBC275..... | X004538..... | PDCI | FTG2501925..... | P226149..... | RKRM | GF518..... | J024755..... | GRMC | HD0718..... | P206280..... | HAVA | HD3811..... | X004480..... | HAVA |
| FBC300..... | X004478..... | PDCI | FTG30015..... | P226129..... | RKRM | GF524..... | J0024837..... | GRMC | HD0732..... | P206313..... | HAVA | HD3812..... | X004482..... | HAVA |
| FBC350..... | X004480..... | PDCI | FTG3001925..... | P226129..... | RKRM | GF5300..... | P226157..... | GRMC | HD0736..... | P206315..... | HAVA | HD3815..... | X004484..... | HAVA |
| FBC350A..... | X006204..... | PDCI | FTG35015..... | P226154..... | RKRM | GF536..... | J034744..... | GRMC | HD0738..... | P206316..... | HAVA | HD3995..... | M085084..... | HAVA |
| FBC400..... | X004482..... | PDCI | FTG3501925..... | P226154..... | RKRM | GF6120..... | P226150..... | GRMC | HD0740..... | P206317..... | HAVA | HD4012..... | M100146..... | HAVA |
| FBC400A..... | X006203..... | PDCI | FTG40015..... | P226155..... | RKRM | GF668..... | J190059..... | AC | HD0740..... | P206317..... | HAVA | HD4020..... | M045237..... | HAVA |
| FBC450..... | X004962..... | PDCI | FTG4001925..... | P226155..... | RKRM | GH0201001..... | M100048..... | NPRT | HD0746..... | P206340..... | HAVA | HD4025..... | M070008..... | HAVA |
| FBC500..... | X004484..... | PDCI | FTG50015..... | P226157..... | RKRM | GH115PL..... | M100048..... | NPRT | HD0748..... | P206342..... | HAVA | HD403..... | M085171..... | RKRM |
| FBC500A..... | X006202..... | PDCI | FTS35019..... | P226133..... | RKRM | GH124PL..... | M100048..... | NPLN | HD0750..... | P206344..... | HAVA | HD4035..... | M080018..... | HAVA |
| FBC600..... | X004539..... | PDCI | FTS40019..... | P226156..... | RKRM | GH18C..... | P206641..... | PDCI | HD0766..... | P226141..... | HAVA | HD404..... | M085171..... | RKRM |
| FCM060037..... | M060037..... | PITC | FTS50019..... | P226158..... | RKRM | GH18S..... | P206641..... | PDCI | HD0768..... | P226142..... | HAVA | HD4040..... | M090009..... | HAVA |
| FCM080024..... | M080024..... | DART | G1007513..... | P210110..... | UCP | GH24S..... | P205834..... | GRMC | HD0770..... | P226143..... | HAVA | HD405..... | M085171..... | RKRM |
| FCM080024..... | M080024..... | KW | G1007514..... | X006202..... | UCP | GR91083250..... | M065034..... | PTBN | HD0780..... | P207333..... | HAVA | HD4070..... | M090170..... | HAVA |
| FCM090091..... | M090091..... | PBLT | G1007778..... | P206404..... | PRVT | GVMA4191927029M070068..... | M070068..... | FRTL | HD0782..... | P207339..... | HAVA | HD4075..... | M090158..... | HAVA |
| FCM090091..... | M090091..... | DART | G12322838..... | M065065..... | VLVO | GVMA4194927029M070068..... | M070068..... | FRTL | HD0794..... | P207382..... | HAVA | HD4080..... | M120100..... | HAVA |
| FCM090091..... | M090091..... | KW | G12322863..... | M120365..... | VLVO | H00454..... | P207397..... | HOIST | HD0804..... | P208348..... | HAVA | HD4090..... | M120365..... | HAVA |
| FCM100016..... | M100016..... | KW | G153300..... | P226129..... | GRMC | H0047013..... | M001866..... | JNDR | HD0806..... | P208364..... | HAVA | HD4095..... | M170101..... | HAVA |
| FF2391368..... | M085409..... | NH | G1535300..... | P226154..... | GRMC | H0047014..... | M001867..... | JNDR | HD0808..... | P208380..... | HAVA | HD4130..... | M090535..... | HAVA |
| FF2391369..... | M002119..... | NH | G154300..... | P226155..... | GRMC | H037006..... | M070008..... | DRSS | HD0812..... | P270530..... | HAVA | HD414..... | M090594..... | HDMI |
| FF2393512..... | P206341..... | NH | G155300..... | P226157..... | GRMC | H092659..... | M080018..... | DRSS | HD0818..... | P270531..... | HAVA | HD4170..... | M100043..... | HAVA |
| FF2393513..... | J190013..... | NH | G2013323..... | M100213..... | VLVO | H10..... | P206507..... | GRMC | HD0820..... | P270532..... | HAVA | HD4230..... | M090535..... | HAVA |
| FF2405090..... | P206544..... | NH | G2036932..... | X004484..... | CASE | H1000..... | P206519..... | RKRM | HD0822..... | P270533..... | HAVA | HD4310..... | M060232..... | HAVA |
| FF2410384..... | P206407..... | NH | G2584801..... | M002121..... | GRDL | H1015..... | P206521..... | RKRM | HD0824..... | P270536..... | HAVA | HD4315..... | M060232..... | HAVA |
| FF2417954..... | P208326..... | NH | G2957..... | J190059..... | CHAP | H1510..... | P206521..... | RKRM | HD0826..... | P270538..... | HAVA | HD4320..... | M065065..... | HAVA |
| FF3043171..... | P206280..... | NH | G33505..... | X004478..... | PTBM | H200..... | J000220..... | AP | HD0828..... | P270539..... | HAVA | HD4380..... | M085056..... | HAVA |
| FG1133..... | M070008..... | PETTI | G6442..... | J190059..... | FRAM | H212..... | J000221..... | TRUX | HD0830..... | P270540..... | HAVA | HD449..... | M085171..... | RKRM |
| FG400120..... | P226142..... | RKRM | G695424..... | M100048..... | VLVO | H214..... | J000221..... | AP | HD0834..... | P270541..... | HAVA | HD4500..... | M090074..... | RKRM |
| FG40018..... | J024754..... | RKRM | G717214..... | M100464..... | VLVO | H234..... | J000222..... | TRUX | HD0834..... | P270543..... | HAVA | HD6017..... | M100048..... | RKRM |
| FG40024..... | J024835..... | RKRM | G798803..... | M090538..... | VLVO | H200..... | J000222..... | AP | HD0841..... | P206605..... | HAVA | HD7034..... | M090538..... | RKRM |
| FG40036..... | J034743..... | RKRM | G9013928..... | M120108..... | VLVO | H212..... | J000222..... | TRUX | HD0842..... | P206606..... | HAVA | HD9000..... | P206407..... | HAVA |
| FG40048..... | P226142..... | RKRM | G9013982..... | M120108..... | VLVO | H212..... | J000222..... | TRUX | HD0843..... | P206607..... | HAVA | HD9002..... | P206409..... | HAVA |
| FG40066..... | P226143..... | RKRM | GD125065..... | P270539..... | LROI | H212..... | J000222..... | TRUX | HD0850..... | P206612..... | HAVA | HD9004..... | P206410..... | HAVA |
| FG500120..... | P226143..... | RKRM | | | | | | | HD0860..... | P207567..... | HAVA | HD9006..... | P206411..... | HAVA |
| FG50018..... | J024755..... | RKRM | | | | | | | HD0865..... | P206615..... | HAVA | HD9035..... | P206406..... | HAVA |
| FG50024..... | J024837..... | RKRM | | | | | | | HD200..... | M060232..... | RKRM | HD9830..... | M120197..... | HAVA |
| FG50036..... | J034744..... | RKRM | | | | | | | HD201..... | M060232..... | RKRM | HH404X..... | P207567..... | EAGL |
| FI46070..... | J190059..... | XMN | | | | | | | HD2014..... | H001032..... | HAVA | HH505X..... | P207566..... | EAGL |
| FL2..... | X004536..... | GRMC | | | | | | | | | | | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|------------|---------|-----------|-----------|---------|-----------|--------------|---------|-----------|------------|---------|-----------|----------------|---------|-----------|
| L60BA | P222742 | TORCA | LL847493 | P207402 | PTBN | M10682 | M100465 | ACFT | M15877 | M100580 | HOIST | M435408X11 | M090548 | PDCI |
| L60SA | J190063 | TORCA | LL847506 | P206544 | PTBN | M10713 | M090544 | ACFT | M15883 | P207332 | HOIST | M435418X11 | M090547 | PDCI |
| L6451515A | P207359 | GRMC | LL84771 | M085008 | PTBN | M10739 | M090535 | ACFT | M15884 | P206396 | HOIST | M4410 | M100466 | PDCI |
| L6451515SA | P207355 | GRMC | | M085008 | PETTI | M10740 | M090781 | ACFT | M15888 | P206375 | HOIST | M44410 | M100552 | PDCI |
| L6656 | M080018 | PETTI | LL84786 | M045237 | PETTI | M1090074 | M090074 | AJMC | M15894 | P222759 | HOIST | M44410X15 | M120367 | PDCI |
| L67657 | P207362 | GEHL | LL84788 | M065065 | PETTI | M11058 | J009636 | HOIST | M159851 | J024739 | HOIST | M4485 | M085171 | PDCI |
| L6901313A | P207341 | GRMC | LL84796 | M070028 | PETTI | M11154 | P207351 | HOIST | M16208 | P207362 | HOIST | M4490 | M090544 | PDCI |
| L847141 | M060232 | PETTI | | M070028 | PTBN | M115 | M120154 | GRMC | M16307 | J009645 | HOIST | M4510 | M100695 | PDCI |
| LA1247 | P270538 | PTBN | LN4590 | M090781 | PDCI | M11576 | P206393 | HOIST | M16323 | P206509 | HOIST | M451051 | M100695 | PDCI |
| LA99816 | P206344 | PTBN | LN5590 | M090074 | PDCI | M117 | M120365 | GRMC | M16557 | P206508 | HOIST | M45510X15 | M120366 | PDCI |
| LBP5510 | M100463 | PDCI | LND5510 | M100582 | PDCI | M11997 | P206510 | HOIST | M180 | M122300 | GRMC | M45511 | M110014 | PDCI |
| LE0201001 | M120108 | NPRT | LNS5510 | M100580 | PDCI | M11998 | M085023 | HOIST | M185 | M090563 | GRMC | M4590 | M090781 | PDCI |
| | M120108 | NPLN | LP35095B | M065140 | PTBN | M120186 | M120365 | DINA | M1902490 | M070069 | ECLD | M4590SP | M090544 | TESSI |
| LG0203015 | P206516 | NPLN | LP501 | J009560 | RKRM | M120234 | M120235 | CUMS | | M070069 | CLRK | M465 | M100944 | GRMC |
| LG503791 | M100466 | BADG | LPP00200 | P206544 | PTBN | M120450171 | M120450 | PACC | M1925199 | X004480 | ECLD | M5010 | M100465 | RKRM |
| LG76402 | P270539 | BADG | LPP12169 | P206405 | PTBN | M121 | M120131 | GRMC | M20125 | M120100 | ACFT | M503 | M120366 | GRMC |
| LG77619 | P206410 | BADG | LPP19262 | M085078 | PTBN | M121L | M120450 | GRMC | M20137 | M065065 | ACFT | M5090 | M090535 | RKRM |
| LG77625 | M100464 | BADG | LPP32697 | M085207 | PTBN | M12410 | P206336 | HOIST | M20139 | M085023 | ACFT | M511 | M090548 | GRMC |
| LG78701 | P270541 | BADG | LT350 | M070028 | RKRM | M12429 | P207326 | HOIST | M20147 | M120108 | ACFT | M512 | M090520 | GRMC |
| LI246819 | M070069 | PTBN | LT359 | M070028 | RKRM | M127 | M085171 | GRMC | M20153 | M090280 | ACFT | M514 | M090781 | GRMC |
| LL240518 | P206132 | PTBN | LT400 | M090362 | RKRM | M12967141 | H001039 | ECLD | M20183 | M085172 | ACFT | M5209443 | P207282 | ECLD |
| | P226144 | PTBN | LT409 | M090072 | RKRM | M12969628 | M090534 | ECLD | M20185 | M090563 | ACFT | M5209756 | M090158 | CLRK |
| LL3690391 | P206341 | PTBN | LT509 | M090362 | RKRM | M12969629 | P206364 | ECLD | M20213 | M090538 | ACFT | | M090158 | ECLD |
| LL400 | P207338 | RKRM | LVA13826 | M001866 | JNDR | M12969630 | X007784 | ECLD | M20512 | M090520 | ACFT | M525 | M085189 | GRMC |
| LL500 | P207340 | RKRM | LVA13827 | M001867 | JNDR | M12969930 | M090538 | ECLD | M20529 | M110189 | ACFT | M526 | M100213 | GRMC |
| LL847117 | M085056 | PTBN | | | | M130 | M100580 | GRMC | M22260 | M060232 | PDCI | M529 | M110189 | GRMC |
| LL847120 | M120100 | PTBN | | | | M13035 | M085411 | HOIST | M2244 | M045237 | PDCI | M5294859 | X004482 | ECLD |
| | M120100 | PETTI | | | | M13069 | J000200 | HOIST | M22525662 | M065065 | PDCI | M530 | M110112 | GRMC |
| LL847127 | M090158 | PTBN | | | | M13070 | P206340 | HOIST | M23385 | M085023 | PDCI | M537 | M090547 | GRMC |
| | M090158 | PETTI | | | | M131 | M090544 | GRMC | M23385X32 | M085078 | PDCI | M5384540 | P270534 | CLJL |
| LL847141 | M060232 | PTBN | | | | M132 | M090074 | GRMC | M235358X11 | M090158 | PDCI | M542 | M120566 | GRMC |
| LL847156 | M120154 | PETTI | | | | M13207 | J009648 | HOIST | M235385 | M085008 | PDCI | M54410 | M100049 | PDCI |
| | M120154 | PTBN | | | | M13209 | P207353 | HOIST | M23548X11 | M090520 | PDCI | M54410X15 | M120154 | PDCI |
| LL847160 | M100048 | PTBN | | | | M13326 | J008681 | HOIST | M24358X11 | M090538 | PDCI | M5510 | M100465 | PDCI |
| LL847181 | M090146 | PETTI | | | | M13327 | P206346 | HOIST | M24410 | M100048 | PDCI | M5510SP | M100465 | TESSI |
| LL847245 | M090210 | PTBN | | | | M13328 | P222757 | HOIST | M24410X15 | M120100 | PDCI | M5510X67 | M100807 | PDCI |
| LL84726 | M070008 | PETTI | | | | M13329 | P270539 | HOIST | M24411 | M110012 | PDCI | M5510X67 | M100807 | PDCI |
| LL84729 | M070008 | PTBN | | | | M13653 | P206399 | HOIST | M24411X36 | M110189 | PDCI | M55510X15 | M120131 | PDCI |
| | M070008 | PETTI | | | | M139 | M085023 | GRMC | M2448X11 | M090534 | PDCI | M5590 | M090535 | PDCI |
| LL847307 | M080024 | PTBN | | | | M144 | M090362 | GRMC | M250170 | M090538 | RXRDR | M595 | M090595 | GRMC |
| LL847322 | M070068 | PTBN | | | | M14410 | P207318 | HOIST | M2501803 | M090170 | VLVO | M6002355 | M100048 | MIIN |
| LL847325 | M090362 | PTBN | | | | M145 | M090072 | GRMC | M2510883 | M090159 | ECLD | M6006049 | M090072 | ECLD |
| LL84735 | M120100 | PETTI | | | | M147 | M120108 | GRMC | M2512224 | M170101 | VLVO | M6010469 | M085056 | ECLD |
| LL84736 | M120100 | PETTI | | | | M149 | M120382 | GRMC | M2513322 | X004484 | ECLD | M669473 | P206404 | CLJL |
| LL84737 | M085023 | PETTI | | | | M14954 | P206410 | HOIST | M2520560 | M070068 | ECLD | M70069 | M070069 | VMER |
| | M085023 | PTBN | | | | M14958 | M090594 | HOIST | M252666 | M065071 | PDCI | M724 | M110479 | GRMC |
| LL847372 | X007831 | PETTI | | | | M150 | M070028 | GRMC | M2527050 | M120108 | VLVO | M790758 | P206406 | CLJL |
| LL847373 | X004480 | PTBN | | | | M15035 | P206346 | HOIST | M2528407 | M090159 | VLVO | M824607 | P206405 | CLJL |
| LL847375 | P207281 | PTBN | | | | M15036 | J009644 | HOIST | M2531311 | M120189 | VLVO | MA399C | X004480 | ALMD |
| LL847381 | H001284 | PTBN | | | | M1512238 | M100049 | ECLD | M25510X15 | M120108 | PDCI | MAN110014 | M110014 | DART |
| LL847386 | X004482 | PTBN | | | | | M100049 | VLVO | M25510X36 | M120365 | PDCI | MAN090598 | M090598 | DENY |
| LL847410 | P206325 | PTBN | | | | M1517515 | M090091 | ECLD | M25511 | M110077 | PDCI | MB0715 | M090091 | WBCCO |
| LL847413 | M085207 | PTBN | | | | M1518825 | M120154 | VLVO | M2A252785 | M085172 | PDCI | | M090091 | DRSS |
| LL847414 | X004478 | PTBN | | | | M09605 | J008671 | HOIST | M2A25385 | M085189 | PDCI | | | |
| | X004478 | ARDCO | | | | M0M120108 | M120108 | KW | M2A2748X11 | M090563 | PDCI | MBT0323479000 | H001034 | FRTL |
| LL847427 | M090598 | PTBN | | | | M0M120450171 | M120450 | KW | M30510 | M090547 | ACFT | MBTA0416422000 | M120365 | FRTL |
| LL847428 | X004476 | PTBN | | | | M1000146 | M100146 | VLVO | M30511 | M090548 | ACFT | MBTA0416704002 | M110311 | FRTL |
| LL847429 | M065044 | PTBN | | | | M100582Q | M100582 | AP | M30537 | M090547 | ACFT | MBTA3764920159 | P206554 | FRTL |
| LL847430 | J190058 | PTBN | | | | M100585 | M100580 | FRTL | M3380 | M080018 | PDCI | MBTA3764921340 | X007784 | FRTL |
| LL847437 | M090280 | PTBN | | | | | M100580 | VLVO | M34410X15 | M120382 | PDCI | MBTA3764921940 | X007830 | FRTL |
| LL847450 | M085056 | PTBN | | | | M10102 | M090535 | ACFT | M344116X3 | M110479 | PDCI | MBTA3764922104 | P206311 | FRTL |
| LL847451 | P207362 | PTBN | | | | M10108 | M090544 | ACFT | M34411X36 | M110479 | PDCI | MD820228 | X004478 | GRM |
| LL847458 | M101169 | PTBN | | | | M101134 | M100580 | MF | M34510X15 | M120566 | PDCI | MDN120131 | M120131 | KWV |
| LL847462 | P207329 | PTBN | | | | M101135 | M100582 | MF | M34590 | M090823 | PDCI | ME355M | M065071 | ALMD |
| LL847463 | M101168 | PTBN | | | | M10127 | M085171 | ACFT | M353570 | M070028 | PDCI | ME421M | M065044 | ALMD |
| LL847464 | M002121 | PTBN | | | | M10130 | M100465 | ACFT | M353590 | M090146 | PDCI | ME423MH | M002118 | ALMD |
| LL847469 | P206849 | PTBN | | | | M10196 | M100582 | ACFT | M35510 | M100213 | PDCI | ME431M | M070028 | ALMD |
| LL847474 | J009648 | PTBN | | | | M102 | M090535 | GRMC | M3612123 | M065044 | KRAM | ME439M | M060158 | ALMD |
| LL847481 | P207338 | PTBN | | | | M10266 | P206333 | HOIST | M3676064 | X004478 | ECLD | ME444B | X004536 | ALMD |
| LL847482 | M091048 | PTBN | | | | M10514 | M090781 | ACFT | M4010 | M100466 | RKRM | ME450M | M002117 | ALMD |
| LL847483 | M002120 | PTBN | | | | M10531 | M100580 | ACFT | M4047421 | X004484 | ECLD | ME454MB | M091048 | ALMD |
| LL847485 | P207352 | PTBN | | | | M106 | M090158 | GRMC | M4090 | M090544 | RKRM | ME455C | M002120 | ALMD |
| | | | | | | | | | | | | ME458M | M090595 | ALMD |

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|--------------|---------|-----------|-------------|---------|-----------|---------------|---------|-----------|------------|---------|-----------|------------|----------|-----------|
| ME459ES | P207298 | ALMD | N2N89521K | X004536 | EIMC | OV449 | M090538 | RKRM | P3422043 | M190002 | S-FIRE | PF3 | J190060 | GRMC |
| ME460C | J000232 | ALMD | N3440421 | M070068 | CASE | OV50032 | M120365 | RKRM | P3423079 | M120749 | S-FIRE | PF35 | J190061 | GRMC |
| MH0811 | P206520 | PDCI | | M070068 | PTN | | | | P35005100 | J092689 | S-FIRE | PF4 | J009623 | GRMC |
| MH1000 | P206519 | PDCI | N37820490 | J190059 | MZDA | P | | | P3670 | M060037 | ROSS | PF4A | X007824 | GRMC |
| MH1015 | P206521 | PDCI | N426683001 | M065065 | ONAN | P03979 | M120100 | IVECO | P3836991S | M001702 | CASE | PF5 | J009624 | GRMC |
| MH600 | P206515 | PDCI | N44518 | J000202 | NOVA | P1003952 | M080018 | ATHEY | P4302 | M065030 | ROSS | PF5P | P222741 | GRMC |
| MH700 | P206516 | PDCI | N5L2058 | P270530 | CASE | | M080018 | ATHP | P436EXC | P224699 | GRMC | PF6P | P222742 | GRMC |
| MH850 | P206517 | PDCI | N90871A | J000206 | CASE | P1005583 | P206282 | ATHP | P436SBC | P224698 | GRMC | PF6250 | J190058 | TAC |
| MH900 | P206518 | PDCI | N90873A | J000200 | CASE | | P206282 | ATHEY | P43997 | P206407 | ATHP | PFC275 | J190059 | TAC |
| MIS6223 | P224515 | RYKE | NAYN001710 | M001503 | HAY | P1005585 | M100572 | ATHEY | | P206407 | ATHEY | PFC300 | X007830 | TAC |
| Miy0001 | X004478 | ARDCO | ND28028AG | P270534 | CASE | | M100572 | ATHP | P4454 | P206405 | ROSS | | J190060 | TAC |
| Miy0017 | P270538 | ARDCO | NP300 | J009514 | RKRM | P1005586 | P270539 | ATHEY | P4468 | P270534 | ROSS | PFC300S | X007830 | TAC |
| Miy0028 | P206600 | ARDCO | NP350 | J009516 | RKRM | | P270539 | ATHP | P448EXC | P224605 | GRMC | PFC350 | J190061 | TAC |
| Miy0042 | P207326 | PTBN | NP400 | J009518 | RKRM | P103952 | M120418 | OKSH | P448SBC | P224701 | GRMC | PFC350S | X007831 | TAC |
| Miy0067 | P206397 | ARDCO | NP606524 | P206524 | CASE | P106281 | P206281 | EAC | P4591 | P206279 | ROSS | PFC400 | J009623 | TAC |
| | P206397 | PTBN | NPN07846 | P224515 | IRKA | P107097 | M085023 | OKSH | P4592 | P206339 | ROSS | | X007784 | TAC |
| Miy0119 | P206336 | ARDCO | NX14141103 | P206339 | CASE | P109398 | M085090 | OKSH | P47984 | M070008 | ATHP | PFC400S | X007784 | TAC |
| Miy0136 | P206310 | PTBN | NX14152048 | P270532 | CASE | P17547 | M065065 | LULL | | M070008 | ATHEY | PFC500 | X007785 | TAC |
| MK160668 | M060251 | KOEH | NX14152064 | M065071 | CASE | P17581 | M060232 | LULL | P48094 | M070008 | ATHP | PH300 | P206523 | PDCI |
| MK21698 | J028528 | GRMC | NX14152065 | P270535 | CASE | P1906 | M090009 | CHLN | P49375 | M065034 | ATHP | PH350 | P206524 | PDCI |
| MM313 | M045237 | PETTI | NX14152067 | M070028 | CASE | P19262 | M085078 | LULL | P501709010 | M070069 | SLVN | PH400 | P206525 | PDCI |
| MM322 | M065034 | PETTI | NX14152068 | P270538 | CASE | P19871 | M060158 | LULL | P501709012 | M100016 | SLVN | PH500 | P206526 | PDCI |
| MO90159 | M090159 | IR | NX14152069 | P206601 | CASE | P1997770 | M120131 | S-FIRE | P50170909 | M065030 | SLVN | PI0911 | M070068 | RTWC |
| MOM120367 | M120367 | DART | NX14152072 | P270535 | CASE | P20352 | M085023 | CHLN | P501878533 | M085207 | SLVN | PR0102 | P206323 | AGEM |
| MOM120382 | M120382 | DART | | | | P204190 | P206304 | ATHEY | P525873 | P206344 | ATHP | PR10002435 | M1005023 | PTBN |
| MOM120450171 | M120450 | KW | | | | | P206304 | ATHP | | P206344 | ATHEY | PR10008010 | P206342 | PTBN |
| MPT20 | M060247 | PDCI | O | | | P206284 | P207359 | GNRC | P532697 | M085207 | LULL | PS12814 | P206411 | RCHD |
| MPT25 | M060005 | PDCI | OD5443A | P207339 | GNRC | P206376 | P206375 | UPFR | P536SBC | P216227 | GRMC | PS417413 | M120225 | RCHD |
| MPT30 | M070008 | PDCI | OD5443R | J190003 | GNRC | OD5745 | P210110 | GNRC | P548SBC | P216228 | GRMC | PS417415 | M100463 | RCHD |
| MPT35 | M070050 | PDCI | OD6667 | P206615 | GNRC | P206397016147 | P206397 | SCHAE | P560EXC | P224608 | GRMC | PS41745 | M120108 | RCHD |
| MPT40 | M090009 | PDCI | OD6667R | P206615 | GNRC | P206543016147 | P206543 | SCHAE | P560SBC | J540008 | GRMC | PS41746 | M090535 | RCHD |
| MR200 | M060037 | RKRM | OD667R | P206615 | GNRC | P206614 | P206641 | VLVO | P572EXC | P224706 | GRMC | PS41746 | M090535 | RCHD |
| MR250 | M070008 | RKRM | OD8473 | M085090 | GNRC | P207639 | P270539 | EAC | P572SBC | P224609 | GRMC | PS67251 | X004482 | RCHD |
| MR300 | M070068 | RKRM | OD8473R | M085090 | GNRC | P2120402592 | M090170 | CMI | P584EXC | P224611 | GRMC | PS67252 | X004484 | RCHD |
| MR350 | M070069 | RKRM | OD9906B | P207584 | GNRC | P224617016 | P224617 | AGEM | P596EXC | P224707 | GRMC | PS67253 | X004539 | RCHD |
| MR400 | M090362 | PDCI | OE1290 | P207332 | GNRC | P224617248 | P224617 | AGEM | P64615 | P206410 | ATHEY | PS67681 | P207365 | RCHD |
| MR400 | M080024 | RKRM | OE2251 | P206344 | GNRC | P2340486G | P270536 | PTN | | P206410 | ATHP | PS67682 | P207332 | RCHD |
| MR50 | M090072 | PDCI | OE5058 | P207330 | GNRC | | P270536 | CASE | P70638 | M090158 | ATHP | PS7331 | P2070541 | RCHD |
| MR500 | M090091 | RKRM | OE5063 | P206344 | GNRC | P250011 | M120365 | ROSS | P720047 | P206327 | ROSS | PS7332 | P270543 | RCHD |
| MR55 | M090072 | PDCI | OE5954 | M065030 | GNRC | P250016 | P206323 | ROSS | P720048 | P206398 | ROSS | | | |
| MRSC225 | X004537 | MEDINA | OE5955 | M070068 | GNRC | P250018 | P270541 | ROSS | P720071 | P207363 | ROSS | | | |
| MRSC250 | X004476 | MEDINA | OE6312 | P207620 | GNRC | P250019 | P206411 | ROSS | P85523 | M085023 | ATHP | | | |
| MRSC275 | X004538 | MEDINA | OE6778 | J000227 | GNRC | P250021 | P206410 | ROSS | | M085023 | ATHEY | | | |
| MRSC300 | X004478 | MEDINA | OF0629 | P206374 | GNRC | P250076 | X004482 | ROSS | | | | | | |
| MRSC350 | X004480 | MEDINA | OF0630 | P206375 | GNRC | P250077 | X004484 | ROSS | P9A0243 | P208392 | LKBT | | | |
| MRSC400 | X004482 | MEDINA | OG1156 | J190017 | GNRC | P250078 | P207309 | ROSS | P9A0348 | P213191 | LKBT | | | |
| MUF20006 | M045237 | WRTH | OH4885 | M080024 | GNRC | P250249 | P270539 | ROSS | P9A0349 | P222753 | LKBT | | | |
| MUF57 | M070008 | WRTH | OLA00124007 | P270538 | PTBN | P250263 | P206407 | ROSS | PB01726 | J009560 | GRMC | | | |
| MX251766 | P206607 | DAEW | OLI02468019 | M070069 | PTBN | P250265 | P206340 | ROSS | PB1182 | M120108 | DRSS | | | |
| MY365946 | P206303 | MBSI | OMH1015 | P206521 | GRMC | P250338 | P206283 | ROSS | PB1481 | M170101 | KTSU | | | |
| | | | OMH8511 | P206520 | GRMC | P250366 | M122300 | ROSS | | M170101 | DRSS | | | |
| | | | OR250 | P207389 | RKRM | P250392 | X004480 | ROSS | | M170101 | WBCO | | | |
| | | | OR252 | J008942 | RKRM | P250392 | X004480 | ROSS | PB1913 | M190002 | KTSU | | | |
| | | | OR275 | P206324 | RKRM | P2652300 | M101181 | S-FIRE | | M190002 | DRSS | | | |
| | | | OR350 | P206324 | RKRM | P270839 | P270539 | PERK | PB2414 | M090535 | DRSS | | | |
| | | | OR353 | P206325 | RKRM | P28181 | P270539 | LULL | | M090535 | KTSU | | | |
| | | | OR375 | P207386 | RKRM | P2980009147 | P206407 | CMI | PB3205 | M120108 | DRSS | | | |
| | | | OR430 | P206326 | RKRM | P2980518392 | M090538 | CMI | | M120108 | WBCO | | | |
| | | | OR435 | P206327 | RKRM | P2980524292 | M100463 | CMI | | X004539 | KTSU | | | |
| | | | OR540 | P206328 | RKRM | P2980524822 | J009607 | CMI | | X004539 | DRSS | | | |
| | | | OR650 | P207394 | RKRM | P2980524892 | J009607 | CMI | PB4233 | X004484 | KTSU | | | |
| | | | ORA23180090 | M100048 | PTBN | P2980527892 | P270541 | CMI | PB4590 | X004480 | DRSS | | | |
| | | | OR023180028 | M085023 | PTBN | P2980533392 | P206603 | CMI | | X004480 | KTSU | | | |
| | | | OR023180037 | M085008 | PTBN | P2980535892 | P207332 | CMI | PB4890 | M120225 | DRSS | | | |
| | | | OR023180065 | M070069 | PTBN | P2980536192 | P206318 | CMI | | M120225 | KTSU | | | |
| | | | OR023180066 | M070069 | PTBN | P2980578392 | M090538 | CMI | PB8490 | M120225 | KTSU | | | |
| | | | OR023180096 | M070068 | PTBN | P3005100 | J092689 | S-FIRE | PBC400 | X007784 | PDCI | | | |
| | | | OV35032 | M085008 | RKRM | P308480 | M090301 | WKSA | PBC400A | X007824 | PDCI | | | |
| | | | OV352 | M085008 | RKRM | P308481 | P206342 | WKSA | PBC500 | X007785 | PDCI | | | |
| | | | OV40032 | M120100 | RKRM | P3114118101 | P206340 | CMI | PBC500A | X007805 | PDCI | | | |
| | | | OV406 | M100049 | RKRM | P3141445 | M120131 | PTN | PF2 | J190056 | GRMC | | | |
| | | | OV409 | M090538 | RKRM | P32697 | M085207 | LULL | PF25 | J190058 | GRMC | | | |
| | | | OV414 | M100049 | RKRM | P3420091 | P206323 | S-FIRE | PF255 | J190057 | GRMC | | | |
| | | | | | | P3421291 | M170101 | S-FIRE | PF275 | J190059 | GRMC | | | |

N

| | | |
|-----------|---------|------|
| N0901005H | M090158 | OTWA |
| N0901008H | M100043 | OTWA |
| N090100BH | M100043 | OTWA |
| N100181 | P206523 | CASE |
| N100269 | M002119 | CASE |
| N100270 | M085411 | CASE |
| N100282 | M002121 | CASE |
| N100283 | M101171 | CASE |
| N100413 | M060158 | CASE |
| N100615 | M045237 | CASE |
| N101742 | P270530 | CASE |
| N102193 | X007784 | CASE |
| N102252 | M066203 | CASE |
| N102293 | J000227 | CASE |
| N102766 | M065074 | CASE |
| N102809 | M002118 | CASE |
| N103549 | J000204 | CASE |
| N21470A | M090544 | DREO |
| N23505789 | P206607 | CASE |

Q

| | | |
|-----------|---------|------|
| Q12322838 | M065065 | VLVO |
|-----------|---------|------|

R

| | | |
|------------|---------|-------|
| R01020252 | P206334 | CRPD |
| R01020253 | P206340 | CRPD |
| R017765 | M070008 | PETTI |
| | M070008 | PTBN |
| R023180137 | M120235 | PETTI |
| R02318028 | M085023 | PETTI |
| R02318037 | M085008 | PETTI |
| R02318051 | M090544 | PETTI |
| R02318065 | M070069 | PETTI |
| R02318076 | M085090 | PETTI |
| R02318096 | M070068 | PETTI |
| R10604D7 | P206850 | PH |
| R133955 | P206615 | JNDR |
| R18706 | M060005 | IR |
| R1902490 | M070069 | FRAM |
| R1925199 | X004480 | FRAM |
| R2510883 | M090159 | FRAM |
| R34075 | M090158 | CASE |
| R35131A | P206314 | GRMC |
| R35031A | P206325 | GRMC |
| R35030A | J190044 | GRMC |
| R315 | | |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)



CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|-----------|---------|-----------|------------|---------|-----------|-------------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|
| R40350A | J190045 | GRMC | RI435 | P206316 | RKRM | S3120SBA | P206334 | GRMC | SF3300 | P226132 | GRMC | SPA1710PL | P206512 | RKRM |
| R4031A | P206326 | GRMC | RI540 | P206317 | RKRM | S35120SBA | P206335 | GRMC | SF35120 | P226145 | GRMC | SPA1750PL | P206509 | RKRM |
| R4030A | J009648 | GRMC | RI650 | P206318 | RKRM | S358SBA | P206363 | GRMC | SF3518 | P206553 | GRMC | SPA1790PL | P206511 | RKRM |
| R5141A | P206317 | GRMC | RI650PL | P206318 | RKRM | S3637 | P208374 | HRBR | SF3524 | J024850 | GRMC | SPF5500 | P207784 | RKRM |
| R5140A | P206323 | GRMC | RJ430 | J009648 | RKRM | S38SBA | P206362 | GRMC | SF35300 | P226133 | GRMC | SPI40060PL | P224605 | RKRM |
| R5041A | P206328 | GRMC | RJ540 | J009649 | RKRM | S39263 | M085008 | MJPR | SF412 | J240006 | GRMC | SPI50084PL | P224611 | RKRM |
| R5040A | J009649 | GRMC | RM13093075 | J009604 | IR | S4120SBA | P206366 | GRMC | SF4120 | P226146 | GRMC | SPI50136PL | P216227 | RKRM |
| R6150A | P207402 | GRMC | RM13271606 | M091047 | IR | S418EXA | P207282 | GRMC | SF418 | P206554 | GRMC | SPI50148PL | P216228 | RKRM |
| RB35 | P206409 | GRMC | RM13861232 | P270543 | IR | S424EXC | P224627 | GRMC | | P224518 | GRMC | SPI50160PL | J540008 | RKRM |
| RC200 | P270532 | RKRM | RM43846880 | M001756 | IR | S424SBA | J240012 | GRMC | SF424 | J024836 | GRMC | SPO30024 | P216191 | RKRM |
| | P270532 | GRMC | RM43849355 | M002118 | IR | S436EXA | P208374 | GRMC | SF4300 | P226156 | GRMC | SPO30036 | P208324 | RKRM |
| RC225 | P270533 | GRMC | RM43897180 | P207596 | IR | S436EXC | P224628 | GRMC | SF436 | J034673 | GRMC | SPO30048 | P207285 | RKRM |
| | P270533 | RKRM | RM43919646 | M090210 | IR | S448EXA | P207287 | GRMC | SF512 | J240007 | GRMC | SPO30048PL | P207314 | RKRM |
| RC250 | P270534 | RKRM | RM43927623 | P206325 | IR | S448SBA | P206378 | GRMC | SF5120 | P226147 | GRMC | SPO30824 | P208328 | RKRM |
| | P270534 | GRMC | RM46634150 | M065073 | IR | S448SBC | P206388 | GRMC | SF518 | P206555 | GRMC | SPO30836 | P206376 | RKRM |
| RC275 | P270535 | GRMC | RM46646150 | M065073 | IR | S460EXA | P207288 | GRMC | SF524 | J024838 | GRMC | SPO30836PL | P206376 | RKRM |
| | P270535 | RKRM | RM59801860 | H001039 | IR | S460EXC | P207299 | GRMC | SF5300 | P226158 | GRMC | SPO30848 | P206376 | RKRM |
| RC300 | P270536 | GRMC | RMH10 | P206519 | GRMC | S472SBA | J640001 | GRMC | SF536 | J034674 | GRMC | SPO35024 | J024735 | RKRM |
| | P270536 | RKRM | RMH11 | P224841 | GRMC | S48SBA | P206364 | GRMC | SF6120 | P226153 | GRMC | SPO35036 | P208348 | RKRM |
| RC300C | P271507 | GRMC | RMH85 | P206517 | GRMC | S505881 | M100048 | CASE | SFA1214 | P206303 | AMC | SPO35048 | P207286 | RKRM |
| RC300PL | P271507 | RKRM | RMH9 | P206518 | GRMC | S508420 | M090158 | CASE | | P206303 | XMN | SPO35824 | P208336 | RKRM |
| RC350 | P270538 | RKRM | RO430 | P206321 | RKRM | S508699 | M090170 | CASE | SFA4332 | P206343 | XMN | SPO35836 | P208324 | RKRM |
| | P270538 | GRMC | RO43075 | M090158 | CASE | S5120SBA | P206337 | GRMC | | P206343 | AMC | SPO35848 | P206377 | RKRM |
| RC350C | P271508 | GRMC | RO435 | P206322 | RKRM | S518EXA | P207283 | GRMC | SFA5108 | P206546 | XMN | SPO40024 | J024737 | RKRM |
| RC350PL | P271508 | RKRM | RO540 | P206323 | RKRM | S524EXA | J024737 | GRMC | | P206546 | AMC | SPO40036 | P208364 | RKRM |
| RC400 | P270539 | GRMC | RO650 | P207402 | RKRM | | J024739 | GRMC | SFA8601 | P206303 | XMN | SPO40048 | P207287 | RKRM |
| | P270539 | RKRM | | | | S524EXC | J240024 | GRMC | | P206303 | AMC | SPO40060 | P207288 | RKRM |
| RC400C | P270837 | GRMC | | | | S524SBA | P224589 | GRMC | SFSN378 | J190059 | AMC | SPO40060PL | P207299 | RKRM |
| | P270837 | RKRM | | | | S524SBC | P224590 | GRMC | | J190059 | XMN | SPO40824 | J240012 | RKRM |
| RC400PL | P270837 | RKRM | | | | S536EXA | P208380 | GRMC | S11517 | M090091 | GM | SPO40824PL | J240012 | RKRM |
| RC450 | P270540 | RKRM | | | | S536EXC | J340023 | GRMC | S11914 | M080024 | GM | SPO40848 | P206378 | RKRM |
| | P270540 | GRMC | | | | S548EXA | P207292 | GRMC | SK326022 | M090158 | HSTR | SPO40848PL | P206388 | RKRM |
| RC500 | P270541 | RKRM | | | | S548EXC | P207317 | GRMC | SKA1710 | P206512 | RKRM | SPO40860PL | P206390 | RKRM |
| | P270541 | GRMC | | | | S548SBA | P206379 | GRMC | SKA1740 | P206508 | RKRM | SPO40872 | J640001 | RKRM |
| RC500C | P270838 | GRMC | | | | S548SBA | P206379 | GRMC | SKA1750 | P206509 | RKRM | SPO50024 | J024739 | RKRM |
| RC500PL | P270838 | RKRM | | | | S560EXA | P207289 | GRMC | SKA1760 | P224492 | RKRM | SPO50024PL | J240024 | RKRM |
| RC550 | P270542 | RKRM | | | | S560EXC | P207300 | GRMC | SKA1785 | P206510 | RKRM | SPO50036 | P208380 | RKRM |
| RC600 | P270543 | GRMC | | | | S560SBA | P208393 | GRMC | SKA1790 | P206511 | RKRM | SPO50036PL | J340023 | RKRM |
| | P270543 | RKRM | | | | S560SBC | P206391 | GRMC | SKB800935 | M060158 | GRVE | SPO50048 | P207292 | RKRM |
| RC600C | P271511 | GRMC | | | | S58SBA | P206365 | GRMC | SKB800936 | M060037 | GRVE | SPO50048PL | P207317 | RKRM |
| RC600PL | P271511 | RKRM | | | | S6120SBA | P206338 | GRMC | SKB830246 | M070069 | GRVE | SPO50060 | P207289 | RKRM |
| RCG200 | P270532 | RKRM | | | | S99911 | M080024 | CASE | SKB830318 | M090091 | GRVE | SPO50060PL | P207300 | RKRM |
| | P270532 | GRMC | | | | SA150 | M060038 | PDCI | SKC851446 | M065030 | GRVE | SPO50848 | P206379 | RKRM |
| RCG225 | P270533 | RKRM | | | | SA200 | M060037 | RKRM | SKC852108 | M080024 | GRVE | SPO50848PL | P206389 | RKRM |
| RCG250 | P270534 | RKRM | | | | | M060037 | PDCI | SKC852117 | M100048 | GRVE | SPO50860 | P208393 | RKRM |
| | P270534 | GRMC | | | | SA2009 | M060037 | RKRM | SKC862037 | M070069 | GRVE | SPO50860PL | P206391 | RKRM |
| RCG275 | P270535 | RKRM | | | | SA250 | M065030 | PDCI | SKS191521 | M080024 | HSTR | SPO60048 | P216197 | RKRM |
| RCG300 | P270536 | RKRM | | | | | M065030 | RKRM | SKS326022 | M090158 | HSTR | SS53600A | M001327 | PDCI |
| | P270536 | GRMC | | | | SA2509 | M065030 | RKRM | SKS477902 | M060037 | HSTR | ST7410136 | M090538 | WHCO |
| RCG350 | P270538 | RKRM | | | | SA300 | M070068 | PDCI | SKS554702 | M060037 | HSTR | ST95068 | P206333 | CLRK |
| | P270538 | GRMC | | | | | M070068 | RKRM | SKS792071 | M045193 | GRVE | ST95069 | P206334 | CLRK |
| RCG400 | P270539 | RKRM | | | | SA3009 | M070068 | RKRM | SM4490 | M090594 | PDCI | | | |
| RCG400PL | P270837 | RKRM | | | | SA350 | M070069 | RKRM | SM5590 | M090595 | PDCI | | | |
| | P270837 | GRMC | | | | | M070069 | PDCI | SMB | P207784 | GRMC | | | |
| RCG450 | P270540 | RKRM | | | | | M070069 | HDMI | SP030024 | P216191 | RKRM | | | |
| | P270540 | GRMC | | | | SA3509 | M070069 | RKRM | SP13SS | P206543 | RKRM | | | |
| RCG500 | P270541 | RKRM | | | | SA400 | M080024 | PDCI | SP1410AL | P206542 | RKRM | | | |
| | P270541 | GRMC | | | | | M080024 | HDMI | SP1410SS | X005207 | RKRM | | | |
| RCG500PL | P270838 | RKRM | | | | | M080024 | RKRM | SP1485AL | P206540 | RKRM | | | |
| RCG600 | P270543 | RKRM | | | | SA4009 | M080024 | RKRM | SP1485SS | X005207 | RKRM | | | |
| | P270543 | GRMC | | | | SA408 | M080024 | RKRM | SP1490AL | P206540 | RKRM | | | |
| RDK8970 | X004962 | ROVR | | | | SA500 | M090091 | PDCI | SP1490SS | X005207 | RKRM | | | |
| | X004962 | LEYL | | | | | M090091 | RKRM | SP14SS | X005207 | RKRM | | | |
| | X004962 | UNIP | | | | | M090091 | HDMI | SP18 | P206543 | RKRM | | | |
| RDK9144 | X004484 | MULTI | | | | SA5009 | M090091 | RKRM | SP1836SS | P206543 | RKRM | | | |
| | X004484 | MULTI | | | | SA600 | M100016 | PDCI | SP18SS | P206543 | RKRM | | | |
| RE20223 | M001432 | JNDR | | | | SA6009 | M100016 | RKRM | SP19SS | P206543 | RKRM | | | |
| | M001432 | CMCO | | | | SC015041039 | H001039 | URIG | SP200A | P206331 | PDCI | | | |
| RE223454 | X007784 | JNDR | | | | SC015042039 | H001039 | URIG | SP250A | P206333 | PDCI | | | |
| | X007785 | JNDR | | | | SC015042057 | P270543 | URIG | SP275A | J000127 | PDCI | | | |
| RE35655 | X007830 | JNDR | | | | SD53453 | P226151 | PIE | SP5201 | M120100 | WBCO | | | |
| | X007830 | JNDR | | | | SF3120 | P226144 | GRMC | SPA1485PL | P206510 | RKRM | | | |
| RE42815 | X007784 | JNDR | | | | | | | | | | | | |
| RE42816 | X007785 | JNDR | | | | | | | | | | | | |
| RE52768 | M001668 | JNDR | | | | | | | | | | | | |
| RH049688 | M060005 | DRSS | | | | | | | | | | | | |
| | M060005 | DRSS | | | | | | | | | | | | |
| RH100260 | X004484 | OKSH | | | | | | | | | | | | |
| | X004484 | OKSH | | | | | | | | | | | | |
| RH49688 | M060005 | GALN | | | | | | | | | | | | |
| | M060005 | GALN | | | | | | | | | | | | |
| RI250 | P207382 | RKRM | | | | | | | | | | | | |
| | P207382 | RKRM | | | | | | | | | | | | |
| RI275 | P207385 | RKRM | | | | | | | | | | | | |
| | P207385 | RKRM | | | | | | | | | | | | |
| RI350 | P206313 | RKRM | | | | | | | | | | | | |
| | P206313 | RKRM | | | | | | | | | | | | |
| RI353 | P206314 | RKRM | | | | | | | | | | | | |
| | P206314 | RKRM | | | | | | | | | | | | |
| RI375 | P207386 | RKRM | | | | | | | | | | | | |
| | P207386 | RKRM | | | | | | | | | | | | |
| RI430 | P206315 | RKRM | | | | | | | | | | | | |
| | P206315 | RKRM | | | | | | | | | | | | |

S

T

| Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code | Mfgs. No. | Our No. | Mfg. Code |
|--------------|---------|-----------|-------------|---------|-----------|-----------|---------|-----------|------------|---------|-----------|------------|---------|-----------|
| T2340474 | P270539 | CASE | TEC225 | J000212 | RKRM | U500Z | P206411 | RKRM | VA601343 | P206325 | GRDL | X1230 | M070008 | RKRM |
| T300 | P206407 | TRUX | TEC250 | J000211 | RKRM | U600 | P207667 | RKRM | VA602286 | M070028 | GRDL | X12309 | M070008 | RKRM |
| T300Z | P206407 | TRUX | TEC275 | J000213 | RKRM | UA300 | J000227 | RKRM | VA604749 | J024735 | GRDL | X12359 | M070050 | RKRM |
| T303602 | M100572 | COUG | TEC300 | J000214 | RKRM | UA350 | J000228 | RKRM | VB475C | P222018 | GRMC | X12409 | M090009 | RKRM |
| T303710 | P206849 | COUG | TEC350 | J000215 | RKRM | UA400 | J000230 | RKRM | VB475D | P206606 | GRMC | X14152004 | P270531 | ISZU |
| T304402 | P206854 | COUG | TEC400 | J000216 | RKRM | UA500 | J000232 | RKRM | VB588C | P206607 | GRMC | X14152005 | M085090 | ISZU |
| T312 | P206409 | AP | TEC450 | J000219 | RKRM | UA600 | J000233 | RKRM | VF140V | P206546 | VLVO | X141520050 | M085090 | SRC |
| T312Z | P206409 | TRUX | TEC500 | J000217 | RKRM | UAF300 | P206600 | RKRM | VP0644 | M090009 | FRHF | X14152007 | P270536 | ISZU |
| T314 | P206408 | TRUX | TEC600 | J000218 | RKRM | UAF300PL | P206608 | RKRM | VP0673 | M070008 | FRHF | X141520070 | P270536 | SRC |
| T3626ID | P207619 | GRMC | TEL40090 | P206344 | TAC | UAF350 | P206601 | RKRM | VP19332 | X004482 | FRHF | X14152014 | P270531 | ISZU |
| T378801 | M060055 | HSTR | TFC200 | X004536 | RKRM | UAF350PL | P206609 | RKRM | VP20093 | M120154 | FAST | X141520140 | P270531 | ISZU |
| T384786 | M065054 | HSTR | TFC225 | X004537 | RKRM | UAF400 | P206602 | RKRM | | M120154 | FRHF | | P270531 | SRC |
| T400 | P205979 | RKRM | TFC250 | X004476 | RKRM | UAF400PL | P206610 | RKRM | VP20096 | M120197 | FRHF | X14152019 | M065034 | ISZU |
| T400Z | P206410 | TRUX | TFC275 | X004538 | RKRM | UAF500 | P206603 | RKRM | | M120197 | FAST | X14152022 | M065044 | ISZU |
| T412Z | J000231 | TRUX | TFC300 | X004478 | RKRM | UAF500PL | P206611 | RKRM | VP20097 | M120365 | PLOC | X141520220 | M065044 | SRC |
| T4256ID | P207581 | GRMC | TFC350 | X004480 | RKRM | UAF600 | P207596 | RKRM | VP20098 | M070068 | FRHF | X14152023 | P207324 | ISZU |
| T4756ID | P207620 | GRMC | TFC400 | X004482 | RKRM | UAF600PL | P207598 | RKRM | VP644 | M090009 | FAST | X141520230 | P207324 | SRC |
| T50 | M045237 | COMP | TFC500 | X004484 | RKRM | UF300PL | P206608 | RKRM | VP673 | M070008 | FAST | X14152024 | P270534 | ISZU |
| T500 | P206299 | RKRM | TFC600 | X004539 | RKRM | UF400 | P206602 | RKRM | VT71457 | M060037 | UAC | X141520240 | P270534 | SRC |
| T500Z | P206411 | TRUX | TFS400 | X007784 | RKRM | UF400PL | P206610 | RKRM | YV6771 | M085056 | WBCCO | | P270534 | ISZU |
| T5XA601M | M085208 | COUG | TFS500 | X007785 | RKRM | UF500 | P206603 | RKRM | | | | X14152027 | M090301 | ISZU |
| T5XA605M | P270536 | COUG | TJ700293000 | P206340 | PTBN | UF500PL | P206611 | RKRM | | | | X141520270 | M090301 | SRC |
| T5XB601M | M085208 | COUG | TJ841074700 | X007831 | PTBN | UF600PL | P207598 | RKRM | W0M090159 | M090159 | FRAM | X14152028 | P206342 | ISZU |
| T600 | P207667 | TRUX | TJ841076000 | X004478 | PTBN | UH100 | P206507 | RKRM | W2440435 | P270538 | CASE | X141520280 | P206342 | SRC |
| T600Z | P207667 | TRUX | TJF122164 | J000202 | PTBN | | P206507 | PDCI | WR14152029 | P270538 | PTN | X14152029 | P270538 | ISZU |
| TAA400 | J000202 | RKRM | TOHD2427 | M070069 | SCRM | UH340 | P270543 | RKRM | WFC3 | X007830 | GRMC | X141520290 | P270538 | SRC |
| TAC360 | M090680 | TAC | TP4001015 | M120100 | TAC | UH450 | P207784 | RKRM | WFC4 | X007784 | GRMC | X14152030 | P206409 | ISZU |
| TAC370 | M085172 | TAC | TP8275240 | J009618 | PTBN | UT4661 | M090158 | UAC | WFC4A | X007824 | GRMC | X141520300 | P206409 | SRC |
| TAC400BB | M090544 | TAC | TSC400 | X007784 | RKRM | UV250 | P206606 | RKRM | WFC5 | X007785 | GRMC | X141520430 | P270539 | ISZU |
| TAC427 | M090146 | TAC | TSC500 | X007785 | RKRM | UV277 | J009618 | RKRM | WFC5A | X007805 | GRMC | X14152048 | P270532 | ISZU |
| TAC466 | M090520 | TAC | TTA300 | X007833 | RKRM | UV300 | P206604 | RKRM | WM26002 | M070069 | TDSC | X141520480 | P270532 | SRC |
| TAC800 | M090280 | TAC | TTA350 | X007834 | RKRM | UV350 | P206605 | RKRM | WR125158 | M001702 | AGCO | X150 | P222748 | MRMT |
| TAC800L | M090534 | TAC | TTA400 | X007824 | RKRM | UV400 | P206606 | RKRM | WR125159 | M085409 | AGCO | X1750597 | M001279 | PTN |
| TAC801 | M110189 | TAC | TTA500 | X007805 | RKRM | UV401 | J009614 | RKRM | WR125161 | P206380 | AGCO | | H001279 | CASE |
| TAC900 | M090563 | TAC | TTA600 | J190055 | RKRM | UV478 | P206605 | RKRM | WR128453 | M002119 | AGCO | X205 | X004536 | MRMT |
| TBA350 | X006204 | RKRM | TTS200 | J190056 | RKRM | UV500 | P206607 | RKRM | WR24908 | M080018 | AGCO | X230 | X004537 | MRMT |
| TBA4 | P205976 | GRMC | TTS225 | J190057 | RKRM | UV501 | P206607 | RKRM | WR28656 | X004482 | AGCO | X2440436 | M070069 | CASE |
| TBA400 | X006203 | RKRM | TTS250 | X007829 | RKRM | | | | WR28658 | P207297 | AGCO | | M070069 | PTN |
| TBA5 | P206300 | GRMC | TTS275 | J190059 | RKRM | | | | WR32441 | P206321 | AGCO | X255 | X004476 | MRMT |
| TBB61240011 | M110674 | FRTL | TTS300 | X007830 | RKRM | | | | WR32821 | X004478 | AGCO | X270 | X009612 | MRMT |
| TBB612400169 | M120713 | FRTL | TTS350 | X007831 | RKRM | | | | WR34818 | M065044 | AGCO | X275 | J000224 | MRMT |
| TBE4 | P205979 | GRMC | TTS400 | X007784 | RKRM | | | | WR34821 | J240004 | AGCO | X280 | X004538 | MRMT |
| TBE5 | P206299 | GRMC | TTS500 | X007785 | RKRM | | | | WR37234 | J014623 | AGCO | X295 | J009611 | MRMT |
| TBS400 | X007784 | RKRM | TTS600 | X009076 | RKRM | | | | | P206311 | AGEM | X300 | J000227 | MRMT |
| TBS500 | X007785 | RKRM | | | | | | | WR37235 | P206311 | WILM | X305 | X004478 | MRMT |
| TCBH084 | M070028 | PTBN | | | | | | | | M100048 | AGCO | X350 | J000228 | MRMT |
| TCBH087 | P206507 | PTBN | | | | | | | | M100048 | AGEM | X355 | X006204 | MRMT |
| TCBH135 | M070325 | PTBN | | | | | | | | P206331 | RKRM | X370 | P206605 | MRMT |
| TD001 | M065065 | MRMT | | | | | | | | P206331 | RKRM | X400 | J000230 | MRMT |
| TD002 | M085023 | MRMT | | | | | | | | P206333 | RKRM | X405 | X006203 | MRMT |
| TD017 | M090535 | MRMT | | | | | | | | P206333 | RKRM | X505 | X006202 | MRMT |
| TD019 | M085008 | MRMT | | | | | | | | J000127 | RKRM | X5103064 | M090091 | GRDL |
| TD022 | M060232 | MRMT | | | | | | | | P206334 | RKRM | X5103065 | J009649 | GRDL |
| TD1 | M065065 | MRMT | | | | | | | | P206334 | RKRM | X5103066 | P207354 | GRDL |
| TD17 | M090535 | MRMT | | | | | | | | P206335 | RKRM | X5103067 | J009637 | GRDL |
| TD19 | M085008 | MRMT | | | | | | | | P206335 | RKRM | X5103068 | J024750 | GRDL |
| TD2 | M085023 | MRMT | | | | | | | | P206336 | RKRM | X8821116 | P206605 | LIBB |
| TD22 | M060232 | MRMT | | | | | | | | P206336 | RKRM | XA58300 | M070028 | CASE |
| TDA400 | P206304 | TAC | | | | | | | | P206337 | RKRM | XD200 | J000220 | MRMT |
| TE840001 | M080024 | TREX | | | | | | | | P206337 | RKRM | XD225 | J000221 | MRMT |
| TEC200 | J000210 | RKRM | | | | | | | | P206338 | RKRM | XD250 | J000221 | MRMT |
| | | | | | | | | | | P206338 | RKRM | XD275 | J000224 | MRMT |
| | | | | | | | | | | M100464 | DART | XD350 | M085008 | RKRM |
| | | | | | | | | | | M100464 | DART | XD355 | M085008 | RKRM |
| | | | | | | | | | | | | XD4019 | M100049 | RKRM |
| | | | | | | | | | | | | XD414 | M090594 | RKRM |
| | | | | | | | | | | | | XD415 | M085171 | RKRM |
| | | | | | | | | | | | | XH4M2 | M090680 | NFC |
| | | | | | | | | | | | | XH4M1 | M090563 | NFC |
| | | | | | | | | | | | | XSC212 | X004476 | NFC |
| | | | | | | | | | | | | XSC214 | X004537 | NFC |
| | | | | | | | | | | | | XSC234 | X004538 | NFC |

Cross Reference

(See the first page of this section for the Manufacturer's Code Listing)

CROSS REFERENCE

| Mfgs. No. | Our No. | Mfg. Code |
|----------------|--------------|-----------|
| XSC312..... | X004480..... | NFC |
| XSC4..... | X004482..... | NFC |
| XX0070721..... | P206312..... | SABI |
| XX0070722..... | P207332..... | SABI |
| XX0070724..... | J024838..... | SABI |
| XX0071216..... | X004484..... | SABI |

Y

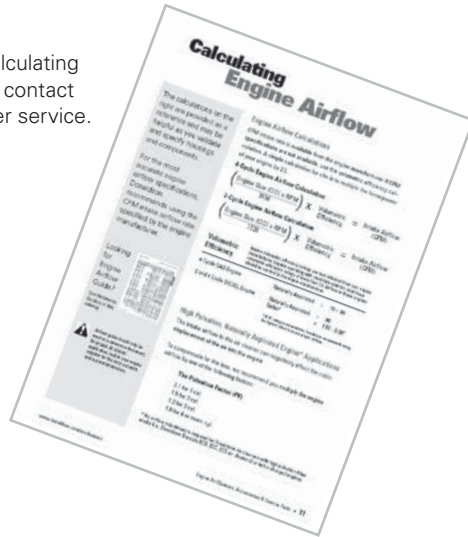
| | | |
|------------------|--------------|------|
| Y05667000..... | X004482..... | FDEN |
| Y05667111..... | X004484..... | FDEN |
| Y0602300162..... | M085208..... | DENY |
| Y0602300395..... | M090598..... | DENY |
| Y0602325066..... | M001432..... | DENY |
| Y0602325088..... | X004476..... | DENY |
| Y0602325089..... | X004478..... | DENY |
| Y0602325097..... | X004536..... | DENY |
| Y400..... | P206297..... | RKRM |
| Y401NPA..... | P206297..... | GRMC |
| Y500..... | P206298..... | RKRM |
| Y500NPA..... | P206298..... | GRMC |
| YB400A..... | J092679..... | GRMC |
| YB500A..... | J092689..... | GRMC |
| YS400..... | J092679..... | RKRM |
| YS500..... | J092689..... | RKRM |


Z


| | | |
|-----------------|--------------|------|
| Z1540470..... | P270541..... | CASE |
| | P270541..... | PTN |
| Z1750597..... | H001279..... | CASE |
| | H001279..... | PTN |
| Z3036919..... | X004478..... | PTN |
| | X004478..... | CASE |
| ZDNP206336..... | P206336..... | NAVI |
| ZF305..... | M060037..... | MRMT |
| ZF306..... | M065030..... | MRMT |
| ZF307..... | M070068..... | MRMT |
| ZF308..... | M070069..... | MRMT |
| ZF604..... | M080024..... | MRMT |
| ZF605..... | M090091..... | MRMT |
| ZF606..... | M090072..... | MRMT |
| ZF615..... | M085172..... | MRMT |
| ZF665..... | M085267..... | MRMT |
| ZF855..... | M120100..... | MARE |
| | M120100..... | MRMT |
| ZF860..... | M090538..... | MRMT |
| ZF868..... | M090280..... | MRMT |
| ZF869..... | M090563..... | MARE |
| | M090563..... | MRMT |
| ZF895..... | M110012..... | MRMT |
| ZF917..... | M090534..... | MRMT |
| ZF947..... | M090520..... | MRMT |
| ZF955..... | M090547..... | MRMT |
| ZF956..... | M120154..... | MRMT |
| ZH002..... | M120365..... | MRMT |
| ZH003..... | M120197..... | MRMT |
| ZH012..... | M110189..... | MRMT |
| ZH201..... | M100464..... | MARE |
| | M100464..... | MRMT |
| ZH202..... | M090544..... | MRMT |
| ZH203..... | M090544..... | MRMT |
| ZH206..... | M090535..... | MRMT |
| ZH209..... | M090146..... | MRMT |
| ZZ8002001..... | P206400..... | NPRT |
| | P206400..... | NEPN |

If the airflow information is not available from the engine manufacturer, the calculations on page 7 may be helpful as you validate and specify mufflers and components.

For assistance in calculating engine flow, please contact Donaldson customer service.



 The data on engines in this section is to be used as a reference only. If spec'ing a new muffler for an engine, Donaldson recommends that you acquire this information directly from the engine manufacturer. If you can not acquire the information from the engine manufacturer, we recommend that you calculate the flow based on our instructions on page 7.

 DO NOT use this information for the selection of retrofit emissions devices.

Section Index

Engine Manufacturers

| | |
|----------------------------|-----|
| Allis Chalmers..... | 174 |
| Case..... | 174 |
| Caterpillar..... | 174 |
| Continental Motors | 174 |
| Cummins | 175 |
| Detroit Diesel..... | 176 |
| Deutz | 177 |
| Ford | 177 |
| Hatz Diesel | 177 |
| Hino | 177 |
| Isuzu | 177 |
| Iveco | 177 |
| John Deere..... | 177 |
| Kohler | 177 |
| Kubota | 178 |
| Lister..... | 178 |
| Lombardini..... | 178 |
| Mack..... | 178 |
| Mercedes-Benz | 178 |
| Mitsubishi..... | 178 |
| MTU of North America | 178 |
| Navistar..... | 178 |
| Nissan..... | 179 |
| Perkins..... | 179 |
| Renault | 179 |
| Same | 179 |
| Teledyne | 179 |
| Volkswagon | 180 |
| Volvo | 180 |
| Waukesha..... | 180 |
| White Eng..... | 180 |
| Yanmar..... | 180 |

For the most accurate engine flow specifications, Donaldson recommends using the flow rates specified by the engine manufacturer.

Engine Exhaust & Air Flow Guide

| Engine Model | RPM | HP | -- Exhaust -- | |
|-----------------------|------|-----|-------------------|------------|
| | | | Intake Temp. (°F) | Flow (CFM) |
| ALLIS CHALMERS | | | | |
| 10000 | 2200 | 145 | 265 | |
| 11000 | 2200 | 220 | 560 | |
| 16000 | 2100 | 250 | 420 | |
| 17000 MKII | 2100 | 300 | 780 | |
| 2000 | 2100 | 59 | 97 | |
| 21000 MKII | 2100 | 375 | 875 | |
| 213 | 3600 | 32 | 75 | |
| 2200 | 2100 | 55 | 97 | |
| 25000 MKII | 2100 | 450 | 1050 | |
| 2800 | 2600 | 85 | 200 | |
| 2900 | 2600 | 135 | 340 | |
| 320 | 3600 | 53 | 114 | |
| 3400 | 2400 | 125 | 240 | |
| 3500 | 2400 | 175 | 380 | |
| 3700 | 2400 | 200 | 400 | |
| 426 | 3600 | 72 | 150 | |
| 433I | 2400 | 100 | 247 | |
| 433T | 2400 | 90 | 242 | |
| 6000 | 2200 | 104 | 218 | |
| 61000 | 2100 | 800 | 2300 | |
| 6138I | 2100 | 450 | 1060 | |
| 6138LT | 2100 | 325 | 790 | |
| 6138T | 2100 | 375 | 875 | |
| 649I | 2600 | 155 | 430 | |
| 649T | 2600 | 135 | 390 | |
| 65000 | 2100 | 900 | 2400 | |
| 670I | 2400 | 200 | 490 | |
| 670T | 2400 | 175 | 460 | |
| 685I | 2200 | 266 | 680 | |
| 685T | 2200 | 220 | 555 | |
| 7000 | 2200 | 160 | 300 | |
| D175 | 2200 | 52 | 85 | |
| D262 | 2200 | 78 | 128 | |
| D344 | 1800 | 88 | 143 | |

| | | | | |
|-------------|------|-----|-----|----------|
| CASE | | | | |
| 301BD | 2200 | 94 | 153 | 1000 414 |
| 336BD | 2200 | 104 | 171 | 1000 462 |
| 336BDT | 2200 | 126 | 267 | 850 648 |
| 451BD | 2200 | 142 | 360 | 1000 973 |
| 451BDT | 2200 | 181 | 380 | 900 957 |
| 504BD | 2200 | 155 | 275 | 950 718 |
| 504BDT | 2200 | 221 | 440 | 900 1108 |
| 504BDTI | 2200 | 256 | 600 | 950 1567 |
| A267D | 2000 | 73 | 123 | 1000 333 |
| A284 | 2000 | | 136 | 1000 368 |
| A377 | 1800 | | 139 | 1000 376 |
| A451D | 2000 | 145 | 200 | 1000 541 |
| G188 | 2000 | 49 | 82 | 1000 222 |
| G188D | 2250 | 62 | 138 | 1000 373 |

| | | | | |
|--------------------|------|-----|------|-----------|
| CATERPILLAR | | | | |
| 1160 | 2800 | 225 | 410 | 1050 1146 |
| 1673T | 2200 | 250 | 600 | 950 1567 |
| 1674TA | 2200 | 270 | 690 | 900 1738 |
| 1693TA | 2100 | | 1080 | 900 2720 |
| 3116 | 2600 | 200 | 618 | 856 1511 |
| | 2600 | 250 | 713 | 867 1755 |
| | 2450 | 275 | 685 | 929 1773 |
| | 2600 | 300 | 745 | 984 2006 |

| Engine Model | RPM | HP | Intake CFM | -- Exhaust -- | |
|---------------|-----------|------|------------|---------------|------------|
| | | | | Temp. (°F) | Flow (CFM) |
| 3126B | 2200 | 175 | 1239 | 660 | 2640 |
| | 2300 | 190 | 1355 | 716 | 3017 |
| | 2200 | 210 | 1327 | 741 | 3031 |
| | 2200 | 230 | 593 | 808 | 1471 |
| | 2200 | 250 | 635 | 821 | 1595 |
| | 2200 | 275 | 649 | 867 | 1683 |
| | 2200 | 300 | 660 | 916 | 1778 |
| | 2400 | 330 | 709 | 931 | 1937 |
| 3140 | 2800 | | 410 | 1000 | 1109 |
| 3145 | 2800 | | 410 | 1050 | 1146 |
| 3150 | 2800 | | 410 | 1000 | 1109 |
| 3160 | 2800 | | 410 | 1080 | 1169 |
| 3176 | 1800 | 275 | 692 | 676 | 1458 |
| | 1800 | 300 | 738 | 693 | 1579 |
| | 1800 | 350 | 802 | 760 | 1819 |
| | 1800 | 365 | 805 | 808 | 1900 |
| 3204NA | 2400 | 66 | 193 | 980 | 515 |
| 3208ATAC | up to 300 | | | 950 | |
| 3208N | 2200 | 165 | 325 | 1076 | 930 |
| 3208NA | 2800 | 210 | 410 | 1000 | 1109 |
| 3208T | 2800 | 250 | 646 | 900 | 1627 |
| | 2200 | 215 | 591 | 855 | 1443 |
| 3208T-DIATAAC | | | | | |
| | 2600 | 275 | 752 | 854 | 1837 |
| | 2800 | 300 | 871 | 874 | 2162 |
| 3208T-DIT | 2600 | 250 | 649 | 976 | 1740 |
| 3304B | up to 165 | | | 950 | |
| 3304NA | 2200 | 102 | 206 | 1050 | 576 |
| 3304T | 2200 | 165 | 264 | 900 | 665 |
| 3306 | 1900 | 300 | 745 | 1019 | 2059 |
| 3306B | 1800 | 285 | 745 | 825 | 1781 |
| | 1800 | 300 | 777 | 843 | 1887 |
| 3306NA | 2200 | 150 | 325 | 950 | 849 |
| 3306T | 2200 | 250 | 600 | 900 | 1511 |
| | up to 300 | | | 850 | |
| 3306TA | 2200 | 270 | 624 | 950 | 1629 |
| 3406 | 1900 | 425 | 1109 | 880 | 2758 |
| 3406B | 1800 | 300 | 930 | 655 | 1917 |
| | 1800 | 330 | 986 | 705 | 2125 |
| | 1800 | 350 | 1016 | 739 | 2255 |
| | 1800 | 400 | 1052 | 753 | 2364 |
| | 1800 | 425 | 1077 | 806 | 2532 |
| | 1900 | 460 | 1108 | 847 | 2694 |
| 3406E | 1800 | 355 | 967 | 762 | 2301 |
| | 1800 | 375 | 1023 | 899 | 2717 |
| | 1800 | 435 | 1066 | 901 | 2872 |
| | 1800 | 455 | 1083 | 919 | 2925 |
| | 1800 | 475 | 1105 | 937 | 3017 |
| | 1800 | 500 | 1119 | 954 | 3098 |
| | 1800 | 575 | 1164 | 959 | 3236 |
| | 1800 | 600 | 1164 | 959 | 3236 |
| 3406T | 2100 | 339 | 910 | 900 | 2292 |
| 3406TA | 2100 | 375 | 1000 | 900 | 2519 |
| 3408T | 2100 | 425 | 980 | 900 | 2468 |
| 3408TA | 2100 | 475 | 1220 | 900 | 3073 |
| 3412T | 2100 | 650 | 1719 | 870 | 4234 |
| 3412TA | 2100 | 750 | 2426 | 900 | 6420 |
| 3508 | 1800 | 1000 | 2490 | 900 | 6271 |
| 3512 | 1800 | 1500 | 3695 | 900 | 9306 |
| 3516 | 1800 | 2000 | 4830 | 900 | 12164 |
| 3606 | 1000 | 2475 | 5850 | 850 | 14192 |
| 3608 | 1000 | 3330 | 7235 | 800 | 16882 |
| 3612 | 1000 | 4950 | 11700 | 800 | 27300 |
| 3616 | 1000 | 6655 | 14470 | 800 | 33763 |
| 5.4-6 | 2000 | 437 | 1041 | 950 | 2718 |
| 5.4-8 | 1900 | 614 | 1477 | 950 | 3857 |

| Engine Model | RPM | HP | Intake CFM | -- Exhaust -- | |
|--------------|------|------|------------|---------------|------------|
| | | | | Temp. (°F) | Flow (CFM) |
| 5.4V12 | 1900 | 896 | 1936 | 900 | 4876 |
| 5.75-6 | 1330 | 317 | 780 | 950 | 2037 |
| 6.25-6 | 1375 | 440 | 1111 | 950 | 2901 |
| C-10 | 1800 | 305 | 755 | 821 | 1888 |
| | 1800 | 335 | 766 | 918 | 2078 |
| | 1800 | 350 | 752 | 892 | 1997 |
| | 1800 | 370 | 766 | 918 | 2078 |
| C-12 | 1800 | 335 | 805 | 876 | 2110 |
| | 1800 | 355 | 815 | 859 | 2121 |
| | 1800 | 380 | 826 | 898 | 2202 |
| | 1800 | 395 | 833 | 924 | 2265 |
| | 1800 | 410 | 836 | 937 | 2287 |
| | 1800 | 425 | 815 | 922 | 2220 |
| | 1800 | 430 | 826 | 948 | 2276 |
| | 1800 | 455 | 819 | 953 | 2269 |
| C-15 | 1800 | 355 | 963 | 762 | 2294 |
| | 1800 | 375 | 1023 | 899 | 2714 |
| | 1800 | 435 | 1066 | 902 | 2830 |
| | 1800 | 455 | 1083 | 919 | 2925 |
| | 1800 | 475 | 1105 | 937 | 3017 |
| | 1800 | 500 | 1119 | 954 | 3098 |
| C-16 | 1800 | 575 | 1154 | 941 | 3165 |
| | 1800 | 600 | 1164 | 959 | 3236 |
| D330NA | 2200 | 100 | 227 | 1050 | 635 |
| D330T | 2200 | 165 | 418 | 950 | 1091 |
| D333NA | 2200 | 150 | 349 | 1000 | 944 |
| D333T | 2200 | 250 | 613 | 900 | 1544 |
| D334TA | 2200 | 280 | 689 | 950 | 1799 |
| D336TA | 2200 | 350 | 895 | 950 | 2337 |
| D342NA | 1300 | 200 | 418 | 1050 | 1169 |
| D342T | 1300 | 300 | 887 | 950 | 2316 |
| D343T | 2000 | 315 | 786 | 950 | 2052 |
| D343TA | 2000 | 425 | 996 | 900 | 2508 |
| D346TA | 2000 | 565 | 1350 | 900 | 3400 |
| D348TA | 2000 | 850 | 2048 | 900 | 5158 |
| D349TA | 2000 | 1130 | 2827 | 900 | 7120 |
| D353TA | 1300 | 490 | 1091 | 900 | 2748 |
| D379TA | 1300 | 650 | 1501 | 900 | 3780 |
| D398TA | 1300 | 975 | 2323 | 900 | 5851 |
| D399T | 1300 | 1300 | 3009 | 900 | 7578 |

| | | | | |
|---------------------------|------|-----|-----|----------|
| CONTINENTAL MOTORS | | | | |
| E201 | 2400 | | 104 | 1100 300 |
| F124 | 2400 | | 65 | 1100 188 |
| F135 | 2000 | 40 | 58 | 1100 168 |
| F140 | 2400 | | 84 | 1100 243 |
| F162 | 2400 | 60 | 84 | 1100 243 |
| F186 | 2400 | | 101 | 1100 292 |
| F209 | 2400 | | 109 | 1100 315 |
| F226 | 2400 | | 115 | 1100 332 |
| F227 | 2400 | 78 | 116 | 1100 335 |
| F244 | 2400 | | 126 | 1100 364 |
| F245 | 2400 | 88 | 127 | 1100 367 |
| G134 | 2000 | | 58 | 1100 168 |
| G157 | 2000 | | 68 | 1100 196 |
| H227 | 2000 | | 96 | 1100 277 |
| H243 | 2000 | | 104 | 1100 300 |
| H260 | 2000 | | 112 | 1100 324 |
| J382 | 2000 | | 160 | 1100 462 |
| L478 | 2400 | 162 | 265 | 1100 766 |
| M271 | 2400 | | 141 | 1100 407 |
| M290 | 2400 | | 151 | 1100 436 |
| M330 | 2400 | | 172 | 1100 497 |
| M363 | 2400 | 122 | 201 | 1100 581 |
| N56 | 2200 | | 27 | 1100 78 |
| N62 | 2400 | | 31 | 1100 90 |

| Engine Model | RPM | HP | Intake CFM | -- Exhaust -- | |
|-------------------------------------|------|-----|------------|---------------|------------|
| | | | | Temp. (°F) | Flow (CFM) |
| CONTINENTAL MOTORS CONTINUED | | | | | |
| R513 | 2400 | 267 | 1100 | 771 | |
| R572 | 2400 | 298 | 1100 | 861 | |
| R602 | 2400 | 191 | 313 | 1100 | 904 |
| S749 | 2200 | 358 | 1100 | 1034 | |
| S802 | 2200 | 392 | 1100 | 1132 | |
| S820 | 2400 | 250 | 455 | 1100 | 1314 |
| T&B371 | 2400 | 193 | 1100 | 558 | |
| T&B427 | 2400 | 133 | 241 | 1100 | 696 |
| U501 | 2400 | 260 | 1100 | 751 | |
| V603 | 2800 | 313 | 1100 | 904 | |
| Y112 | 2400 | 37 | 58 | 1100 | 168 |
| Y69 | 2400 | 37 | 1100 | 107 | |
| Y91 | 2400 | 27 | 91 | 1100 | 263 |

| CUMMINS | | | | | |
|-----------------|------|-----|------------|---------------|------------|
| Engine Model | RPM | HP | Intake CFM | -- Exhaust -- | |
| | | | | Temp. (°F) | Flow (CFM) |
| 3B2.9 | 2500 | 56 | 115 | 1000 | 311 |
| 4B3.9 | 2500 | 76 | 150 | 1050 | 419 |
| 4BT | 2500 | 105 | 289 | 890 | 750 |
| 4BT | 2500 | 120 | 336 | 970 | 922 |
| 4BT3.9 | 2500 | 100 | 253 | 1000 | 684 |
| 4BT3.9-G1 | 1800 | 86 | 147 | 850 | 357 |
| 4BT3.9-G2 | 1800 | 102 | 157 | 850 | 381 |
| 4BTA3.9 | 2500 | 120 | 298 | 900 | 751 |
| 6B5.9 | 2500 | 116 | 226 | 1000 | 611 |
| 6BT | 2500 | 190 | 590 | 780 | 1290 |
| | 2500 | 230 | 535 | 1031 | 1531 |
| | 2300 | 230 | 520 | 910 | 1380 |
| 6BT5.9 | 2500 | 152 | 381 | 900 | 960 |
| 6BT5.9-G1 | 1800 | 135 | 224 | 900 | 564 |
| 6BT5.9-G2 | 1800 | 166 | 285 | 900 | 718 |
| 6BTA5.9 | 2500 | 180 | 449 | 900 | 1131 |
| 6C8.3 | 2500 | 316 | 1000 | 854 | |
| 6CT | 2300 | 250 | 570 | 930 | 1740 |
| | 2200 | 300 | 742 | 1000 | 2140 |
| | 2000 | 275 | 590 | 985 | 1665 |
| 6CT8.3 | 2500 | 555 | 900 | 1398 | |
| 6CTA8.3 | 2500 | 250 | 632 | 900 | 1592 |
| C-160 | 2500 | 153 | 300 | 900 | 756 |
| C-180 | 2500 | 173 | 350 | 900 | 881 |
| C-190 | 2500 | 190 | 495 | 900 | 1247 |
| FLEET 270 | 1600 | 270 | 710 | 900 | 1788 |
| FLEET 300 | 1600 | 300 | 765 | 900 | 1927 |
| | 1600 | 300 | 710 | 900 | 1788 |
| Formula 240 | 1800 | 240 | 630 | 900 | 1587 |
| | 1800 | 240 | 618 | 900 | 1556 |
| Formula 270 | 1800 | 270 | 720 | 900 | 1813 |
| Formula 300 | 1800 | 300 | 761 | 900 | 1917 |
| | 1800 | 300 | 745 | 900 | 1876 |
| | 1800 | 300 | 744 | 900 | 1874 |
| Formula 315 | 1800 | 315 | 735 | 900 | 1851 |
| Formula 350 | 1800 | 350 | 821 | 900 | 2068 |
| | 1800 | 350 | 800 | 900 | 2015 |
| | 1800 | 350 | 857 | 900 | 2158 |
| Formula 400 | 1900 | 400 | 1060 | 900 | 2670 |
| | 1900 | 400 | 930 | 950 | 2428 |
| | 1900 | 400 | 986 | 900 | 2483 |
| Formula 450 | 1900 | 450 | 1110 | 950 | 2898 |
| Formula L10-240 | | | | | |
| | 1900 | 240 | 522 | 900 | 1315 |
| | 1900 | 240 | 580 | 900 | 1461 |
| | 1900 | 240 | 585 | 900 | 1473 |

| Engine Model | RPM | HP | Intake CFM | -- Exhaust -- | |
|-----------------|------|------|------------|---------------|------------|
| | | | | Temp. (°F) | Flow (CFM) |
| Formula L10-270 | | | | | |
| | 1900 | 270 | 556 | 900 | 1400 |
| | 1900 | 270 | 618 | 900 | 1556 |
| | 1900 | 270 | 606 | 900 | 1526 |
| Formula L10-300 | | | | | |
| | 1900 | 300 | 609 | 900 | 1534 |
| GNH-220-IP | 1800 | 177 | 250 | 900 | 630 |
| GNH-250-IP | 1800 | 204 | 265 | 900 | 667 |
| GV-12-525-IP | 1800 | 408 | 580 | 900 | 1461 |
| ISB | 2500 | 185 | 578 | 698 | 1257 |
| | 2600 | 190 | 526 | 801 | 1250 |
| | 2500 | 205 | 508 | 831 | 1246 |
| | 2600 | 210 | 526 | 857 | 1313 |
| | 2500 | 225 | 510 | 892 | 1311 |
| | 2500 | 240 | 610 | 812 | 1456 |
| | 2500 | 245 | 610 | 812 | 1456 |
| | 2600 | 260 | 622 | 886 | 1592 |
| | 2500 | 275 | 620 | 956 | 1673 |
| ISC | 2400 | 225 | 708 | 706 | 1417 |
| | 2400 | 240 | 721 | 746 | 1485 |
| | 2400 | 260 | 743 | 765 | 1578 |
| | 2200 | 285 | 682 | 833 | 1531 |
| | 2200 | 300 | 688 | 860 | 1578 |
| | 2200 | 315 | 682 | 919 | 1686 |
| | 2200 | 330 | 693 | 927 | 1758 |
| | 2200 | 350 | 706 | 966 | 1841 |
| ISL | 2100 | 310 | 689 | 891 | 1682 |
| | 2100 | 330 | 708 | 933 | 1740 |
| ISM | 2100 | 280 | 777 | 670 | 1523 |
| | 1800 | 310 | 734 | 721 | 1528 |
| | 1800 | 330 | 773 | 742 | 1610 |
| | 2100 | 350 | 888 | 720 | 1778 |
| | 2100 | 370 | 918 | 737 | 1853 |
| | 2100 | 400 | 918 | 737 | 1853 |
| | 2100 | 425 | 855 | 969 | 2171 |
| | 2100 | 450 | 974 | 789 | 2030 |
| | 2100 | 500 | 940 | 965 | 2341 |
| ISX | 1800 | 400 | 1063 | 655 | 2036 |
| | 1800 | 450 | 1129 | 696 | 2218 |
| | 2000 | 475 | 1126 | 842 | 2504 |
| | 2000 | 500 | 1125 | 905 | 2633 |
| | 2000 | 600 | 1227 | 975 | 3202 |
| KT-1150-C | 2100 | 450 | 1130 | 900 | 2846 |
| KT-2300-C | 2100 | 900 | 2400 | 880 | 5956 |
| KT-450 | 2100 | 450 | 1130 | 850 | 2741 |
| KTA-1150-C | 2100 | 600 | 1400 | 900 | 3526 |
| | 2100 | 525 | 1410 | 880 | 3499 |
| KTA-2300-C | 2100 | 1200 | 2900 | 900 | 7304 |
| | 2100 | 1050 | 2700 | 900 | 6800 |
| KTA-3067-C | 2100 | 1600 | 3760 | 900 | 9470 |
| | 2100 | 1350 | 3455 | 900 | 8701 |
| KTA-525 | 2100 | 525 | 1425 | 850 | 3457 |
| KTA-525-FORM | | | | | |
| | 1900 | 525 | 1200 | 850 | 2911 |
| KTA-600 | 2100 | 600 | 1400 | 850 | 3396 |
| KTTA-19-C | | 650 | | 900 | |
| KTTA-38-C | | 1350 | | 900 | |
| KTTA-50-C | | 2000 | | 900 | |
| L10 | 1700 | 260 | 615 | 745 | 1300 |
| | 1700 | 280 | 640 | 760 | 1407 |
| | 1600 | 310 | 638 | 825 | 1470 |
| | 2100 | 270 | 670 | 900 | 1687 |
| | 2100 | 300 | 659 | 900 | 1660 |

| Engine Model | RPM | HP | Intake CFM | -- Exhaust -- | |
|--------------|------|-----|------------|---------------|------------|
| | | | | Temp. (°F) | Flow (CFM) |
| M11 | 1600 | 280 | 615 | 817 | 1476 |
| | 1600 | 310 | 670 | 813 | 1390 |
| | 1600 | 350 | 760 | 822 | 1554 |
| | 1600 | 370 | 770 | 828 | 1641 |
| | 1600 | 400 | 840 | 832 | 1801 |
| N-855-C | 2100 | 220 | 460 | 850 | 1116 |
| | 2100 | 235 | 460 | 850 | 1116 |
| N-927 | 1950 | 240 | 465 | 880 | 1154 |
| | 2100 | 260 | 495 | 880 | 1228 |
| | 2100 | 240 | 495 | 880 | 1228 |
| N14 | 1800 | 330 | 1014 | 657 | 1997 |
| | 1800 | 400 | 1126 | 723 | 2354 |
| | 2100 | 350 | 1212 | 606 | 2254 |
| | 2100 | 370 | 1283 | 651 | 2474 |
| | 2100 | 460 | 1329 | 737 | 2737 |
| | 2100 | 500 | 1380 | 802 | 2984 |
| | 2100 | 525 | 1380 | 802 | 2984 |
| | 2100 | 410 | 1164 | 670 | 2614 |
| | 2100 | 435 | 1302 | 714 | 2639 |
| | 2100 | 550 | 1380 | 802 | 2984 |
| | 2100 | 525 | 1380 | 802 | 2984 |
| NH-220 | 2100 | 212 | 470 | 900 | 1184 |
| NH-230 | 2100 | 220 | 460 | 900 | 1159 |
| NH-230S | 1800 | 186 | 460 | 900 | 1159 |
| NH-250-M | 2100 | 240 | 460 | 950 | 1201 |
| | 1800 | 190 | 395 | 1050 | 1105 |
| | 1800 | 200 | 395 | 900 | 995 |
| | 2100 | 210 | 460 | 900 | 1159 |
| NHC-250 | 2100 | 240 | 460 | 900 | 1159 |
| | 2300 | 240 | 710 | 900 | 1788 |
| NHC-250-D | 2100 | 240 | 460 | 900 | 1159 |
| NHD-230 | 2100 | 220 | 495 | 900 | 1247 |
| NHF-240 | 2300 | 230 | 505 | 900 | 1272 |
| NHF-265 | 2300 | 255 | 505 | 900 | 1272 |
| NHH-250 | 2100 | 240 | 460 | 900 | 1159 |
| NHHTC-335 | 2100 | 335 | 850 | 850 | 2062 |
| NHTF-295 | 2300 | 295 | 710 | 900 | 1788 |
| NT-335-M | 1800 | 235 | 625 | 950 | 1632 |
| | 1800 | 265 | 650 | 900 | 1637 |
| | 2100 | 285 | 775 | 950 | 2024 |
| | 2100 | 335 | 800 | 950 | 2089 |
| NT-380-M | 2300 | 380 | 950 | 950 | 2481 |
| | 2000 | 253 | 700 | 1000 | 1893 |
| | 2000 | 300 | 750 | 900 | 1889 |
| | 2300 | 320 | 900 | 980 | 2400 |
| NT-855-C | 2100 | 310 | 895 | 880 | 2221 |
| | 2100 | 280 | 860 | 850 | 2086 |
| | 2100 | 250 | 825 | 850 | 2001 |
| | 2100 | 335 | 920 | 900 | 2317 |
| | 2100 | 335 | 900 | 900 | 2267 |
| | 2100 | 280 | 820 | 900 | 2065 |
| | 2100 | 250 | 680 | 880 | 1687 |
| | 2100 | 310 | 835 | 900 | 2103 |
| NTA-370 | 1950 | 335 | 810 | 850 | 1965 |
| | 2100 | 370 | 950 | 850 | 2305 |
| NTA-400 | 2100 | 400 | 1000 | 850 | 2426 |
| NTA-420 | 2300 | 420 | 1080 | 900 | 2720 |
| NTA-855-C | 2100 | 400 | 1000 | 880 | 2481 |
| | 2100 | 360 | 960 | 880 | 2382 |
| | 2100 | 360 | 980 | 900 | 2468 |
| | 2100 | 400 | 1050 | 900 | 2644 |
| NTC-270-CT | 2100 | 240 | 740 | 850 | 1795 |
| | 2100 | 225 | 760 | 900 | 1914 |
| | 2100 | 270 | 825 | 900 | 2078 |

Engine Exhaust & Air Flow Guide



| Engine Model | RPM | HP | -- Exhaust -- | | |
|--------------------------|------|-----|---------------|------------|------------|
| | | | Intake CFM | Temp. (°F) | Flow (CFM) |
| CUMMINS CONTINUED | | | | | |
| NTC-290 | 2100 | 270 | 665 | 950 | 1736 |
| | 2100 | 290 | 685 | 900 | 1725 |
| | 1950 | 255 | 580 | 920 | 1482 |
| NTC-300 | 2100 | 300 | 936 | 900 | 2357 |
| NTC-335 | 2100 | 280 | 780 | 880 | 1936 |
| | 2100 | 300 | 805 | 880 | 1998 |
| | 2100 | 335 | 850 | 900 | 2141 |
| NTC-350 | 2100 | 320 | 830 | 900 | 2090 |
| | 2100 | 350 | 885 | 900 | 2229 |
| | 2100 | 335 | 865 | 880 | 2146 |
| NTC-400 | 2100 | 320 | 845 | 880 | 2097 |
| | 1950 | 310 | 760 | 850 | 1844 |
| | 2100 | 350 | 986 | 900 | 2483 |
| NTCC-300 | 2100 | 350 | 930 | 900 | 2342 |
| | 2100 | 400 | 1165 | 950 | 3042 |
| | 2100 | 400 | 1030 | 900 | 2594 |
| NTCC-350 | 2100 | 300 | 868 | 900 | 2186 |
| NTCC-400 | 2100 | 350 | 1000 | 900 | 2519 |
| NTF-295 | 2100 | 400 | 1090 | 900 | 2745 |
| NTF-365 | 2300 | 295 | 710 | 850 | 1722 |
| P.TORQ 240 | 2300 | 365 | 960 | 920 | 2453 |
| P.TORQ 270 | 2100 | 240 | 618 | 900 | 1556 |
| | 2100 | 240 | 735 | 900 | 1851 |
| P.TORQ 315 | 2100 | 270 | 840 | 900 | 2116 |
| | 2100 | 315 | 890 | 950 | 2324 |
| P.TORQ L10-240 | 2100 | 240 | 645 | 900 | 1624 |
| | 2100 | 240 | 577 | 900 | 1453 |
| | 2100 | 240 | 647 | 900 | 1629 |
| P.TORQ L10-270 | 2100 | 270 | 630 | 900 | 1587 |
| | 2000 | 500 | 1072 | 959 | 2638 |
| Signature | 2000 | 565 | 1117 | 986 | 2777 |
| | 2000 | 600 | 1164 | 1013 | 2936 |
| SUPER 250 | 2100 | 240 | 495 | 900 | 1247 |
| V-12-500-M | 2100 | 480 | 840 | 900 | 2116 |
| | 1800 | 370 | 720 | 950 | 1880 |
| | 1800 | 400 | 720 | 900 | 1813 |
| V-378-C | 2100 | 425 | 840 | 950 | 2193 |
| V-504-C | 3000 | 145 | 277 | 900 | 698 |
| | 3000 | 195 | 357 | 900 | 899 |
| V-504-M | 3300 | 202 | 425 | 950 | 1110 |
| | 2500 | 158 | 322 | 900 | 811 |
| V-555 | 3300 | 197 | 386 | 900 | 972 |
| | 3300 | 216 | 470 | 880 | 1166 |
| V-555-C | 3000 | 215 | 430 | 850 | 1043 |
| V-555-E | 3300 | 202 | 470 | 900 | 1184 |
| V-903 | 2600 | 307 | 610 | 900 | 1536 |
| | 2600 | 255 | 610 | 900 | 1536 |
| | 2600 | 269 | 610 | 900 | 1536 |
| V-903-C | 2600 | 288 | 610 | 880 | 1514 |
| | 2600 | 295 | 610 | 880 | 1514 |
| | 2600 | 265 | 610 | 850 | 1480 |
| V-903-M | 2600 | 307 | 610 | 950 | 1593 |
| | 2300 | 250 | 545 | 900 | 1373 |
| V-9035 | 2500 | 302 | 585 | 900 | 1473 |
| | 2200 | 250 | 520 | 880 | 1290 |
| V5-120-635-M | 1800 | 435 | 1060 | 900 | 2670 |
| | 2100 | 540 | 1380 | 900 | 3476 |
| V6-155 | 3300 | 149 | 318 | 950 | 830 |
| V8-185-E | 3300 | 178 | 425 | 950 | 1110 |
| V8-210 | 3300 | 202 | 425 | 950 | 1110 |

| Engine Model | RPM | HP | -- Exhaust -- | | |
|-----------------------|------|------|---------------|------------|------------|
| | | | Intake CFM | Temp. (°F) | Flow (CFM) |
| V8-300 | 3000 | 288 | 580 | 970 | 1536 |
| V8-300-M | 3000 | 288 | 585 | 950 | 1528 |
| | 2600 | 220 | 505 | 900 | 1272 |
| | 2800 | 260 | 545 | 950 | 1423 |
| VT-12-635-M | 2100 | 635 | 1460 | 950 | 3812 |
| | 1800 | 490 | 1100 | 900 | 2770 |
| VT-12-700-M | 2100 | 700 | 1600 | 980 | 4267 |
| | 1800 | 480 | 1130 | 900 | 2846 |
| | 1800 | 545 | 1190 | 900 | 2997 |
| VT-12-800-M | 2100 | 595 | 1500 | 950 | 3917 |
| | 2100 | 800 | 1820 | 950 | 4752 |
| | 1800 | 550 | 1325 | 900 | 3337 |
| VT-1710-C | 1800 | 620 | 1400 | 900 | 3526 |
| | 2100 | 680 | 1700 | 950 | 4439 |
| | 2100 | 635 | 1700 | 900 | 4281 |
| VT-555 | 3000 | 220 | 625 | 900 | 1574 |
| VT-555-C | 3000 | 230 | 585 | 850 | 1419 |
| VT-903 | 2600 | 307 | 850 | 900 | 2141 |
| | 2600 | 350 | 1050 | 900 | 2644 |
| VT-903-C | 2600 | 320 | 930 | 900 | 2342 |
| | 2600 | 350 | 920 | 900 | 2317 |
| VT8-370-M | 2600 | 320 | 905 | 900 | 2279 |
| | 3000 | 370 | 930 | 950 | 2428 |
| VTA-1710-C | 2600 | 270 | 760 | 900 | 1914 |
| | 2800 | 320 | 865 | 950 | 2259 |
| VTR-28-C | 2100 | 700 | 1880 | 950 | 4909 |
| | 2100 | 800 | 2100 | 980 | 5600 |
| DETROIT DIESEL | | | | | |
| 12V-149 | 1900 | 800 | 2800 | 850 | 6793 |
| 12V-149T | 1900 | 1000 | 3600 | 850 | 8733 |
| 12V-149TI | 1900 | 1200 | 4300 | 850 | 10431 |
| 12V-71 | 1800 | 350 | 1128 | 850 | 2736 |
| | 2300 | 471 | 1430 | 850 | 3469 |
| | 2100 | 456 | 1309 | 850 | 3176 |
| 12V-71T | 2100 | 525 | 1800 | 850 | 4367 |
| | 1800 | 466 | 1506 | 850 | 4003 |
| 16V-149 | 1900 | 1060 | 3600 | 850 | 8733 |
| 16V-149T | 1900 | 1325 | 4800 | 850 | 11644 |
| 16V-149TI | 1900 | 1600 | 5500 | 850 | 13343 |
| 16V-71 | 2100 | 608 | 1748 | 850 | 4241 |
| | 1800 | 466 | 1506 | 850 | 3653 |
| 16V-71T | 1800 | 2240 | 2240 | 850 | 5434 |
| 16V-92 | 2100 | 700 | 2300 | 850 | 5580 |
| | 1800 | 600 | 1960 | 850 | 4755 |
| 16V-92T | 2100 | 720 | 2300 | 850 | 5580 |
| | 1800 | 860 | 3200 | 850 | 7763 |
| 2-53 | 1800 | 130 | 130 | 850 | 6307 |
| | 1200 | 91 | 91 | 850 | 315 |
| 3-53/2-VAL | 200 | 142 | 142 | 850 | 221 |
| | 200 | 65 | 223 | 850 | 344 |
| 2-71 | 1800 | 48 | 200 | 850 | 541 |
| | 1200 | 131 | 131 | 850 | 485 |
| 3-53/2-VAL | 2200 | 75 | 242 | 850 | 318 |
| | 1800 | 59 | 202 | 850 | 587 |
| 3-53T | 2200 | 253 | 253 | 850 | 490 |
| | 2800 | 98 | 319 | 850 | 614 |
| 3-71 | 2500 | 125 | 500 | 850 | 774 |
| | 2500 | 125 | 500 | 850 | 587 |
| 3-71 | 1800 | 82 | 319 | 850 | 587 |
| | 2100 | 109 | 375 | 850 | 490 |
| | 1200 | 207 | 207 | 850 | 614 |

| Engine Model | RPM | HP | -- Exhaust -- | | |
|-----------------------------|------|------|---------------|------------|------------|
| | | | Intake CFM | Temp. (°F) | Flow (CFM) |
| 4-35T | 2500 | 170 | 596 | 850 | 1446 |
| 4-53/2-VAL | 2200 | 103 | 340 | 850 | 825 |
| | 1000 | 282 | 282 | 850 | 684 |
| | 2200 | 356 | 356 | 850 | 864 |
| 4-53T | 2800 | 136 | 450 | 850 | 1092 |
| | 2500 | 170 | 596 | 850 | 1446 |
| 6-71 | 1200 | 275 | 275 | 850 | 667 |
| | 2300 | 159 | 550 | 850 | 1334 |
| | 1800 | 117 | 425 | 850 | 1031 |
| 6-71T | 2100 | 152 | 500 | 850 | 1213 |
| | 2300 | 236 | 825 | 850 | 2001 |
| | 1800 | 175 | 637 | 850 | 1545 |
| 6-71T | 2100 | 228 | 750 | 850 | 1819 |
| | 1200 | 413 | 413 | 850 | 1002 |
| 6-71T | 2100 | 275 | 1045 | 850 | 2535 |
| 6-71TT | 1950 | 230 | 930 | 850 | 2256 |
| 6-V-71 | 2300 | 236 | 715 | 850 | 1735 |
| 6V-53 | 1800 | 175 | 564 | 850 | 1368 |
| | 2100 | 228 | 655 | 850 | 1589 |
| 6V-53T | 2200 | 534 | 534 | 850 | 1295 |
| | 2800 | 210 | 675 | 850 | 1638 |
| 6V-53T | 2600 | 230 | 855 | 850 | 1521 |
| | 2500 | 230 | 855 | 850 | 2074 |
| 6V-92 | 1800 | 225 | 730 | 850 | 1771 |
| | 2100 | 270 | 860 | 850 | 2086 |
| 6V-92T | 1800 | 1000 | 1000 | 850 | 2426 |
| | 2100 | 322 | 1200 | 850 | 2911 |
| 6V-92TA | 2100 | 335 | 1225 | 850 | 2972 |
| 6V-92TT | 1950 | 1030 | 1030 | 850 | 2499 |
| 6V-92TTA | 1950 | 270 | 1050 | 850 | 2547 |
| 8.2LN | 3000 | 165 | 376 | 850 | 912 |
| 8.2LT | 3000 | 205 | 553 | 850 | 1342 |
| 8V-53 | 2200 | 693 | 693 | 850 | 1681 |
| | 2500 | 786 | 786 | 850 | 1907 |
| 8V-71 | 1800 | 233 | 753 | 850 | 1827 |
| | 2300 | 314 | 954 | 850 | 2314 |
| | 2100 | 304 | 874 | 850 | 2120 |
| 8V-71T | 2100 | 350 | 1200 | 850 | 2911 |
| | 1800 | 1100 | 1100 | 850 | 2669 |
| 8V-71TA | 2100 | 370 | 1240 | 850 | 3008 |
| 8V-71TT | 1950 | 1240 | 1240 | 850 | 3008 |
| 8V-71TTA | 1950 | 305 | 1055 | 850 | 2559 |
| 8V-92 | 1800 | 300 | 980 | 850 | 2377 |
| | 2100 | 360 | 1150 | 850 | 2790 |
| 8V-92T | 2100 | 430 | 1600 | 850 | 3881 |
| | 1800 | 1300 | 1300 | 850 | 3154 |
| 8V-92TA | 2100 | 435 | 1434 | 850 | 3479 |
| 8V-92TT | 1950 | 1300 | 1300 | 850 | 3154 |
| 8V-92TTA | 1950 | 365 | 1250 | 850 | 3032 |
| Series 40E (7.6 LTA) | | | | | |
| | 2300 | 175 | 675 | 670 | 1450 |
| | 2600 | 190 | 705 | 710 | 1575 |
| | 2600 | 210 | 740 | 765 | 1730 |
| | 2600 | 230 | 700 | 885 | 1810 |
| | 2400 | 195 | 715 | 720 | 1610 |
| | 2400 | 250 | 700 | 885 | 1810 |
| Series 40E (8.7 LTA) | | | | | |
| | 2200 | 250 | 685 | 850 | 1725 |
| | 2200 | 275 | 705 | 955 | 1890 |
| | 2200 | 300 | 710 | 965 | 1930 |
| | 2200 | 320 | 715 | 985 | 1995 |

| Engine Model | RPM | Intake HP | Intake CFM | -- Exhaust -- | |
|---------------------------------|-----|-----------|------------|---------------|------------|
| | | | | Temp. (°F) | Flow (CFM) |
| DETROIT DIESEL CONTINUED | | | | | |
| Series 50 (8.5 Ltr) | | | | | |
| 2100 | 250 | 760 | 625 | 1575 | |
| 2100 | 275 | 790 | 680 | 1720 | |
| 2100 | 300 | 820 | 715 | 1845 | |
| 2100 | 320 | 815 | 730 | 1861 | |
| 2100 | 350 | 815 | 850 | 2055 | |
| Series 60 (12.7 Ltr) | | | | | |
| 2100 | 330 | 1050 | 610 | 2157 | |
| 2100 | 350 | 1090 | 645 | 2310 | |
| 2100 | 370 | 1010 | 725 | 2300 | |
| 2100 | 400 | 1050 | 780 | 2500 | |
| 2100 | 430 | 1080 | 820 | 2652 | |
| 2100 | 470 | 1170 | 825 | 2877 | |
| 2100 | 500 | 1170 | 825 | 2877 | |
| Series 60 (14 Ltr) | | | | | |
| 2100 | 550 | 1231 | 986 | 3402 | |
| 2100 | 575 | 1271 | 867 | 3221 | |

| DEUTZ | | | | | |
|--------------|------|-----|-----|-----|------|
| BF12L 714 | 2300 | 390 | 695 | 850 | 1686 |
| BF6L 913 | 2800 | 175 | 396 | 850 | 961 |
| F10L 413 | 2650 | 310 | 595 | 850 | 1443 |
| F10L 714 | 2300 | 275 | 577 | 850 | 1400 |
| F12L 413 | 2650 | 370 | 714 | 850 | 1732 |
| F12L 714 | 2300 | 330 | 695 | 850 | 1686 |
| F1L 208 | 3600 | 9 | 70 | 850 | 170 |
| F1L 210 | 3000 | 16 | 96 | 850 | 233 |
| F1L 411D | 3000 | 16 | 98 | 850 | 238 |
| F2L 411D | 3000 | 32 | 133 | 850 | 323 |
| F2L 411W | 3000 | 30 | 133 | 850 | 323 |
| F2L 912 | 2500 | 36 | 150 | 850 | 364 |
| F2L 912W | 2500 | 34 | 150 | 850 | 364 |
| F3L 912 | 2800 | 60 | 176 | 850 | 427 |
| F3L 912W | 2500 | 50 | 158 | 850 | 383 |
| F4L 912 | 2800 | 80 | 202 | 850 | 490 |
| F4L 912W | 2500 | 67 | 180 | 850 | 437 |
| F5L 912 | 2800 | 100 | 210 | 850 | 509 |
| F5L 912W | 2500 | 84 | 187 | 850 | 454 |
| F6L 413 | 2650 | 185 | 357 | 850 | 866 |
| F6L 714 | 2300 | 165 | 347 | 850 | 842 |
| F6L 912 | 2800 | 120 | 252 | 850 | 611 |
| F6L 912W | 2500 | 101 | 224 | 850 | 543 |
| F8L 413 | 2650 | 250 | 476 | 850 | 1155 |
| F8L 714 | 2300 | 220 | 463 | 850 | 1123 |

| FORD | | | | | |
|-------------|------|-----|-----|-----|-----|
| 00 | 2400 | 59 | 101 | 900 | 254 |
| 172DF | 2400 | 59 | 101 | 900 | 254 |
| 175DF | 2500 | 52 | 108 | 900 | 272 |
| 183D | 2200 | 52 | 99 | 900 | 249 |
| 192DF | 2400 | 65 | 113 | 900 | 285 |
| 201DF | 2250 | 66 | 111 | 900 | 280 |
| 220 | 2400 | 69 | 130 | 900 | 327 |
| 233D | 2100 | 68 | 120 | 900 | 302 |
| 242D | 2230 | 76 | 133 | 900 | 335 |
| 242DF | 2500 | 79 | 149 | 900 | 375 |
| 254DF | 2500 | 80 | 157 | 900 | 395 |
| 256DF | 2500 | 89 | 157 | 900 | 395 |
| 3320DF | 2500 | 111 | 203 | 900 | 511 |
| 362DF | 2500 | 121 | 223 | 900 | 562 |
| 363DFT | 2400 | 150 | 214 | 900 | 539 |
| 380DF | 2500 | 120 | 233 | 900 | 587 |
| 401DF | 2500 | 132 | 246 | 900 | 620 |
| 401DFT | 2500 | 167 | 246 | 900 | 620 |

| Engine Model | RPM | Intake HP | Intake CFM | -- Exhaust -- | |
|--------------|------|-----------|------------|---------------|------------|
| | | | | Temp. (°F) | Flow (CFM) |
| 67GF | 3600 | 32 | 60 | 900 | 151 |
| 98GF | 3600 | 45 | 87 | 900 | 219 |
| X | 2250 | 60 | 122 | 900 | 307 |
| Y | 2250 | 96 | 183 | 900 | 461 |

| HATZ DIESEL | | | | | |
|--------------------|------|----|-----|------|-----|
| 2L30 | 3000 | 30 | 68 | 1100 | 196 |
| 2L40 | 3000 | 37 | 82 | 1100 | 237 |
| 2M40 | 3000 | 40 | 85 | 1100 | 246 |
| 3L30 | 3000 | 45 | 101 | 1100 | 292 |
| 3L40 | 3000 | 55 | 123 | 1100 | 355 |
| 3M40 | 3000 | 60 | 130 | 1100 | 376 |
| 4L30 | 3000 | 60 | 135 | 1100 | 390 |
| 4L40 | 3000 | 74 | 164 | 1100 | 474 |
| 4M40 | 3000 | 80 | 170 | 1100 | 491 |
| E573 | 3000 | 3 | 14 | 1100 | 40 |
| E673 | 3000 | 5 | 16 | 1100 | 46 |
| E75 | 3000 | 7 | 18 | 1100 | 52 |
| E780 | 3000 | 10 | 25 | 1100 | 72 |
| E786 | 3000 | 14 | 30 | 1100 | 87 |
| E79 | 3000 | 8 | 20 | 1100 | 58 |
| E88 | 2600 | 10 | 28 | 1100 | 81 |
| E89 | 2600 | 12 | 30 | 1100 | 87 |
| E950 | 3000 | 17 | 36 | 1100 | 104 |
| Z788 | 3000 | 23 | 55 | 1100 | 159 |

| HINO | | | | | |
|-------------|------|-----|-----|------|------|
| Z790 | 3000 | 30 | 61 | 1100 | 176 |
| DK10 | 2000 | 132 | 325 | 900 | 819 |
| DK10T | 1800 | 160 | 425 | 900 | 1070 |
| DM100 | 2400 | 62 | 165 | 900 | 416 |
| EB300 | 2000 | 132 | 315 | 900 | 793 |
| EC100 | 2600 | 76 | 208 | 900 | 524 |
| EF550 | 2200 | 230 | 572 | 900 | 1441 |
| EF750 | 2200 | 245 | 589 | 900 | 1483 |
| EF750T | 2200 | 272 | 850 | 900 | 2141 |
| EH100 | 2600 | 93 | 244 | 900 | 615 |
| EH500 | 2800 | 114 | 277 | 900 | 698 |
| EH700 | 2800 | 118 | 290 | 900 | 730 |
| EK100 | 2200 | 196 | 467 | 900 | 1176 |
| EL100 | 2600 | 132 | 327 | 900 | 824 |
| EL100T | 2400 | 145 | 440 | 900 | 1108 |
| EM100 | 2400 | 148 | 362 | 900 | 912 |
| ER100 | 2200 | 160 | 407 | 900 | 1025 |
| EV700 | 2200 | 298 | 700 | 900 | 1763 |

| ISUZU | | | | | |
|--------------|------|-----|-----|-----|------|
| QD100 | 3200 | 87 | 185 | 900 | 466 |
| QD130 | 2800 | 115 | 230 | 900 | 579 |
| QD145 | 3200 | 129 | 280 | 900 | 705 |
| QD145T | 2500 | 139 | 305 | 900 | 768 |
| QD200 | 2200 | 194 | 410 | 900 | 1033 |
| QD200T | 2000 | 218 | 515 | 900 | 1297 |
| QD27 | 2800 | 26 | 50 | 900 | 126 |
| QD40 | 2800 | 40 | 80 | 900 | 201 |
| QD60 | 3800 | 55 | 140 | 900 | 353 |
| QD85 | 3000 | 68 | 162 | 900 | 408 |
| QD90 | 2800 | 75 | 150 | 900 | 378 |
| QT15 | 3600 | 14 | 55 | 900 | 139 |
| QT23 | 3600 | 22 | 75 | 900 | 189 |
| QT35 | 3000 | 32 | 96 | 900 | 242 |

| Engine Model | RPM | Intake HP | Intake CFM | -- Exhaust -- | |
|-----------------|------|-----------|------------|---------------|------------|
| | | | | Temp. (°F) | Flow (CFM) |
| IVECO | | | | | |
| 803 i 3L-NA | 2500 | 51 | 120 | 1100 | 347 |
| 804 i 4L-NA | 2500 | 68 | 155 | 1100 | 448 |
| 805 i 5L-NA | 2500 | 84 | 174 | 1100 | 214 |
| 806 i 6L-NA | 2500 | 102 | 235 | 1100 | 679 |
| 806 i tc 6L-TC | 2500 | 131 | 340 | 900 | 856 |
| 8210 i 6L-NA | 2000 | 205 | 440 | 1100 | 1271 |
| 8280 i V8-NA | 2200 | 287 | 600 | 1100 | 1733 |
| 8281 SRi V8-TCA | 2200 | 424 | 900 | 900 | 2267 |
| 8281 Si V8-TC | 2000 | 331 | 790 | 900 | 1990 |
| 8361 Si 7L-TC | 2400 | 157 | 450 | 900 | 1133 |
| 8361 i 6L-NA | 2500 | 139 | 322 | 1100 | 930 |

| JOHN DEERE | | | | | |
|-------------------|------|-----|------|-----|------|
| 3164D | 2500 | 52 | 100 | 900 | 252 |
| 3179D | 2500 | 58 | 100 | 900 | 252 |
| 3179T | 2500 | 79 | 178 | 900 | 448 |
| 4219D | 2500 | 70 | 135 | 900 | 340 |
| 4239A | 2500 | 117 | 277 | 900 | 698 |
| 4239D | 2500 | 80 | 148 | 900 | 373 |
| 4239T | 2500 | 109 | 258 | 900 | 650 |
| 4276D | 2500 | 82 | 160 | 900 | 403 |
| 4276T | 2200 | 98 | 266 | 900 | 670 |
| 6076A | 2200 | 240 | 568 | 900 | 1431 |
| 6076H | 2200 | 250 | 647 | 900 | 1629 |
| 6076T | 2200 | 190 | 505 | 900 | 1272 |
| 6329D | 2500 | 104 | 200 | 900 | 504 |
| 6359A | 2500 | 176 | 470 | 900 | 1184 |
| 6359D | 2500 | 121 | 228 | 900 | 574 |
| 6359T | 2500 | 163 | 370 | 900 | 932 |
| 6414D | 2200 | 118 | 228 | 900 | 574 |
| 6414T | 2200 | 146 | 360 | 900 | 907 |
| 6466A | 2100 | 233 | 579 | 900 | 1458 |
| 6466D | 2200 | 138 | 258 | 900 | 650 |
| 6466T | 2200 | 185 | 484 | 900 | 1219 |
| 6619A | 2100 | 301 | 680 | 900 | 1713 |
| 8955A | 2100 | 456 | 1130 | 900 | 2846 |
| 8955T | 2100 | 356 | 978 | 900 | 2463 |

| KOHLER | | | | | |
|---------------|------|----|----|------|-----|
| K161 | 3600 | 7 | 14 | 1150 | 42 |
| K181 | 3600 | 8 | 16 | 1150 | 48 |
| K241 | 3600 | 10 | 20 | 1150 | 60 |
| K301 | 3600 | 12 | 24 | 1150 | 72 |
| K321 | 3600 | 14 | 26 | 1150 | 78 |
| K341 | 3600 | 16 | 30 | 1150 | 89 |
| K582 | 3600 | 23 | 48 | 1150 | 143 |
| K91 | 3600 | 4 | 7 | 1150 | 21 |
| KT17 | 3600 | 17 | 35 | 1150 | 104 |
| KT19 | 3600 | 19 | 39 | 1150 | 116 |

Engine Exhaust & Air Flow Guide

| Engine Model | RPM | HP | -- Exhaust -- | |
|---------------|------|----|---------------|-----------------------|
| | | | Intake CFM | Temp. Flow (°F) (CFM) |
| KUBOTA | | | | |
| D1402-B | 2800 | 31 | 62 | 900 156 |
| D3200-B | 2400 | 66 | 123 | 900 310 |
| D600-B | 3600 | 16 | 35 | 900 88 |
| DH850-BW | 3000 | 20 | 41 | 900 103 |
| DH850-B | 3600 | 23 | 49 | 900 123 |
| S2800-B | 2600 | 58 | 116 | 900 292 |
| V1100-B | 3000 | 26 | 55 | 900 139 |
| V1702-B | 2800 | 40 | 77 | 900 194 |
| V1902-B | 2800 | 42 | 83 | 900 209 |
| V4300-B | 2400 | 88 | 164 | 900 413 |
| VH1100-B | 3600 | 31 | 66 | 900 166 |
| Z400-B | 3600 | 11 | 23 | 900 58 |
| Z600-BW | 3200 | 14 | 29 | 900 73 |
| ZB400-B | 3200 | 10 | 21 | 900 53 |
| ZB600C-1-B | 3200 | 14 | 29 | 900 73 |
| ZH600-B | 3600 | 16 | 33 | 900 83 |

| Engine Model | RPM | HP | -- Exhaust -- | |
|---------------|------|-----|---------------|-----------------------|
| | | | Intake CFM | Temp. Flow (°F) (CFM) |
| LISTER | | | | |
| HL3 | 2500 | 125 | 900 315 | |
| HL4 | 2500 | 167 | 900 421 | |
| HL6 | 2500 | 250 | 900 630 | |
| HLT6 | 2100 | 300 | 900 756 | |
| HR2 | 2200 | 73 | 900 184 | |
| HR3 | 2200 | 110 | 900 277 | |
| HRW2 | 2200 | 31 | 74 | 900 186 |
| HRW3 | 2200 | 47 | 110 | 900 277 |
| HRW4 | 2200 | 62 | 146 | 900 368 |
| HRW6 | 2200 | 93 | 220 | 900 554 |
| HRWS6 | 2000 | 102 | 200 | 900 504 |
| LT1 | 3600 | 8 | 24 | 900 60 |
| LV1 | 3600 | 9 | 28 | 900 71 |
| LV2 | 3600 | 18 | 55 | 900 139 |
| ST1 | 3000 | 10 | 31 | 900 78 |
| TL2 | 3000 | 27 | 74 | 900 186 |
| TL3 | 3000 | 40 | 111 | 900 280 |
| TS2 | 3000 | 22 | 61 | 900 154 |
| TS3 | 3000 | 33 | 91 | 900 229 |

| Engine Model | RPM | HP | -- Exhaust -- | |
|-------------------|------|----|---------------|-----------------------|
| | | | Intake CFM | Temp. Flow (°F) (CFM) |
| LOMBARDINI | | | | |
| 10LD 400-2 | 3000 | 16 | 34 | 1000 92 |
| 10LD 400-2/B1 | | | | |
| | 3600 | 18 | 41 | 1000 111 |
| 11LD 535-3 | 3000 | 33 | 74 | 1000 200 |
| 11LD 625-3 | 3000 | 38 | 84 | 1000 227 |
| 3LD 450 | 3000 | 10 | 20 | 1000 54 |
| 3LD 510 | 3000 | 11 | 22 | 1000 59 |
| 3LD 510/L | 2200 | 8 | 17 | 1000 46 |
| 4LD 640 | 3000 | 14 | 28 | 1000 76 |
| 4LD 640/L | 2200 | 10 | 22 | 1000 59 |
| 4LD 705 | 2600 | 15 | 27 | 1000 73 |
| 4LD 820 | 2600 | 18 | 32 | 1000 87 |
| 4LD 820/L | 2200 | 14 | 27 | 1000 73 |
| 5LD 675-2 | 3000 | 29 | 58 | 1000 157 |
| 5LD 675-3 | 3000 | 44 | 87 | 1000 235 |
| 5LD 825-2 | 2600 | 34 | 63 | 1000 170 |
| 5LD 825-2/L | 2200 | 27 | 53 | 1000 143 |
| 5LD 825-3 | 2600 | 52 | 94 | 1000 254 |
| 5LD 825-3/L | 2200 | 40 | 80 | 1000 216 |
| 5LD 825-4 | 2600 | 67 | 125 | 1000 338 |
| 5LD 825-4/L | 2200 | 54 | 106 | 1000 287 |
| 5LD 930-3 | 2600 | 54 | 105 | 1000 284 |
| 5LD 930-4 | 2600 | 72 | 140 | 1000 379 |
| 6LD 260 | 3600 | 5 | 15 | 1000 41 |
| 6LD 260/C | 1800 | 5 | 14 | 1000 38 |

| Engine Model | RPM | HP | -- Exhaust -- | |
|--------------|------|----|---------------|-----------------------|
| | | | Intake CFM | Temp. Flow (°F) (CFM) |
| 6LD 325 | 3600 | 7 | 17 | 1000 46 |
| 6LD 325/C | 1800 | 7 | 17 | 1000 46 |
| 6LD 360 | 3600 | 8 | 19 | 1000 51 |
| 6LD 360 V | 3600 | 8 | 19 | 1000 51 |
| 6LD 400 | 3600 | 8 | 21 | 1000 57 |
| 7LD 665 | 3000 | 15 | 29 | 1000 78 |
| 7LD 665/F | 3000 | 15 | 29 | 1000 78 |
| 7LD 740/L | 3000 | 16 | 32 | 1000 87 |
| 8LD 600-2 | 3000 | 26 | 52 | 1000 141 |
| 8LD 665-2 | 3000 | 29 | 58 | 1000 157 |
| 8LD 665-2/L | 2200 | 22 | 44 | 1000 119 |
| 8LD 740-2 | 2600 | 29 | 52 | 1000 141 |
| 9LD 561-2 | 3000 | 26 | 48 | 1000 130 |
| 9LD 561-2/L | 2200 | 18 | 37 | 1000 100 |

| Engine Model | RPM | HP | -- Exhaust -- | |
|--------------|------|---------|---------------|-----------------------|
| | | | Intake CFM | Temp. Flow (°F) (CFM) |
| MACK | | | | |
| E6 | NA | 350 | NA | 750 1950 |
| E7 | NA | 300 | NA | 728 1561 |
| | NA | 350 | NA | 742 1679 |
| | NA | 400 | NA | 791 1934 |
| | NA | 427 | NA | 795 2136 |
| | NA | 460 | NA | 814 2315 |
| | NA | 310/330 | NA | 728 1550 |
| | NA | 330/355 | NA | 735 1653 |
| | NA | 355/380 | NA | 736 1767 |
| E9 | NA | 500 | NA | 740 3050 |
| EN291 | 2800 | 178 | 900 448 | |
| EN331 | 2800 | 206 | 900 519 | |
| EN402 | 2800 | 246 | 900 620 | |
| EN438 | 2600 | 247 | 900 622 | |
| EN540 | 2400 | 280 | 900 705 | |
| EN707C | 2100 | 306 | 900 771 | |
| END465 | 2600 | 325 | 900 819 | |
| END475 | 2400 | 280 | 900 705 | |
| END5673C | 2100 | 250 | 600 900 1511 | |
| END5864 | 2300 | 270 | 850 900 2141 | |
| END673E | 2100 | 180 | 400 900 1007 | |
| END707 | 2100 | 200 | 410 900 1033 | |
| END864BC | 2450 | 540 | 900 1360 | |
| ENDT475 | 2400 | 460 | 900 1159 | |
| ENDT673 | 2100 | 225 | 600 900 1511 | |
| ENDT675 | 2100 | 237 | 625 900 1574 | |
| ENDT676 | 2400 | 800 | 900 2015 | |
| ENDT864A | 2300 | 860 | 900 2166 | |
| ENDT865 | 2600 | 325 | 960 900 2418 | |
| ENDT866 | 2400 | 275 | 1050 900 2644 | |
| ENDTF673 | 2300 | 665 | 900 1675 | |
| ENDTF673C | 2200 | 625 | 900 1574 | |

| Engine Model | RPM | HP | -- Exhaust -- | |
|----------------------|------|-----|---------------|-----------------------|
| | | | Intake CFM | Temp. Flow (°F) (CFM) |
| MERCEDES-BENZ | | | | |
| OM314 | 2800 | 85 | 170 | 900 428 |
| OM346 | 2800 | 427 | 900 1075 | |
| OM352 | 2800 | 130 | 260 | 900 655 |
| OM352A | 2800 | 168 | 336 | 900 846 |
| OM355 | 2000 | 200 | 327 | 900 824 |
| OM360 | 2500 | 190 | 308 | 900 776 |
| OM401 | 2500 | 195 | 340 | 900 856 |
| OM402 | 2500 | 260 | 340 | 900 856 |
| OM403 | 2500 | 325 | 463 | 900 1166 |
| OM404 | 2500 | 430 | 738 | 900 1859 |
| OM407 | 2200 | 240 | 480 | 900 1209 |
| OM407A | 2200 | 280 | 560 | 900 1410 |
| OM407h | 2200 | 240 | 480 | 900 1209 |
| OM407hA | 2200 | 280 | 560 | 900 1410 |
| OM421 | 2300 | 216 | 432 | 900 1088 |

| Engine Model | RPM | HP | -- Exhaust -- | |
|--------------|------|-----|---------------|-----------------------|
| | | | Intake CFM | Temp. Flow (°F) (CFM) |
| OM422 | 2300 | 280 | 560 | 900 1410 |
| OM422A | 2300 | 330 | 660 | 900 1662 |
| OM422LA | 2300 | 375 | 750 | 900 1889 |
| OM423 | 2300 | 355 | 710 | 900 1788 |
| OM423LA | 2100 | 470 | 940 | 900 2367 |
| OM424 | 2300 | 420 | 840 | 900 2116 |
| OM424A | 2300 | 530 | 1060 | 900 2670 |
| OM424LA | 2300 | 615 | 1230 | 900 3098 |
| OM616 | 3600 | 67 | 134 | 900 337 |
| OM617 | 3600 | 82 | 164 | 900 413 |
| OM636 | 3500 | 40 | 95 | 900 239 |

| MITSUBISHI | | | | |
|-------------------|------|------|------|-----------|
| S12A-PT | 1800 | 660 | 1620 | 900 4080 |
| S12A-PTA | 1800 | 850 | 2080 | 900 5239 |
| S12A-PTK | 1800 | 900 | 2190 | 900 5516 |
| S12N-PT | 1800 | 1000 | 2440 | 900 6145 |
| S12N-PTA | 1800 | 1130 | 2750 | 900 6926 |
| S12N-PTK | 1800 | 1230 | 3000 | 900 7556 |
| S12U-PTA | 1200 | 3100 | 7910 | 900 19921 |
| S12U-PTK | 1200 | 3300 | 8400 | 900 21156 |
| S16N-PT | 1800 | 1320 | 3210 | 900 8084 |
| S16N-PTA | 1800 | 1500 | 3670 | 900 9243 |
| S16N-PTK | 1800 | 1620 | 3960 | 900 9973 |
| S6A-PT | 1800 | 330 | 810 | 900 2040 |
| S6A-PTA | 1800 | 425 | 1020 | 900 2569 |
| S6A-PTK | 1800 | 450 | 1100 | 900 2770 |
| S6B-PT | 1800 | 260 | 640 | 900 1612 |
| S6B-PTA | 1800 | 320 | 780 | 900 1964 |
| S6B-PTK | 1800 | 360 | 880 | 900 2216 |
| S6N-PT | 1800 | 500 | 1240 | 900 3123 |
| S6N-PTA | 1800 | 565 | 1380 | 900 3476 |
| S6N-PTK | 1800 | 615 | 1480 | 900 3727 |
| S6U-PTA | 1200 | 1550 | 3960 | 900 9973 |
| S6U-PTK | 1200 | 1650 | 4200 | 900 10578 |
| S8N-PT | 1800 | 660 | 1620 | 900 4080 |
| S8N-PTA | 1800 | 750 | 1840 | 900 4634 |
| S8N-PTK | 1800 | 810 | 1980 | 900 4987 |

| MTU OF NORTH AMERICA | | | | |
|-----------------------------|------|------|------|----------|
| 12V-396-TB-83 | | | | |
| | 1845 | 1560 | 3919 | 900 3338 |
| 12V-396-TB-93 | | | | |
| | 1845 | 1200 | 4534 | 900 3862 |
| 12V-396-TC-82 | | | | |
| | 1745 | 1300 | 2902 | 900 2472 |
| 8V-396-TB-83 | | | | |
| | 1845 | 1050 | 2436 | 900 2075 |
| 8V-396-TB-93 | | | | |
| | 1845 | 1800 | 2944 | 900 2508 |
| 8V-396-TC-82 | | | | |
| | 1745 | 870 | 1864 | 900 1588 |

| NAVISTAR | | | | |
|-----------------|------|-----|-----|-----------|
| 4-196 | 3800 | 86 | 162 | 1150 483 |
| 6.9 L | 3000 | 170 | 330 | 1000 892 |
| 7.3 LT (T444) | 2600 | 190 | 605 | 753 1359 |
| 7.3 L | 3000 | 175 | 349 | 1000 944 |
| 9.0 L (DV550) | 2800 | 185 | 410 | 1050 1146 |
| C-200 | 2500 | 74 | 109 | 1150 325 |
| C-221 | 2600 | 90 | 124 | 1150 370 |
| C-263 | 2800 | 109 | 160 | 1150 477 |
| C-301 | 2800 | 118 | 183 | 1150 546 |
| C-345 | 3000 | 160 | 224 | 1150 668 |

| Engine Model | RPM | HP | Intake CFM | -- Exhaust -- | |
|---------------------------|------|-----|------------|---------------|------------|
| | | | | Temp. (°F) | Flow (CFM) |
| NAVISTAR CONTINUED | | | | | |
| C-392 | 3000 | 180 | 255 | 1150 | 760 |
| C-549 | 3200 | 232 | 381 | 1150 | 1136 |
| C135B | 2400 | 46 | 70 | 1150 | 209 |
| C153 | 2400 | 53 | 80 | 1150 | 239 |
| C175 | 2500 | 63 | 95 | 1150 | 283 |
| D155 | 2500 | 48 | 95 | 900 | 239 |
| D179 | 2400 | 59 | 99 | 900 | 249 |
| D188 | 2400 | 62 | 104 | 900 | 262 |
| D206 | 2500 | 56 | 119 | 900 | 300 |
| D236 | 2400 | 65 | 131 | 900 | 330 |
| D239 | 2500 | 80 | 138 | 900 | 348 |
| D268 | 2500 | 85 | 165 | 900 | 416 |
| D282 | 2400 | 95 | 156 | 900 | 393 |
| D310 | 2300 | 101 | 165 | 900 | 416 |
| D312 | 3000 | 117 | 216 | 900 | 544 |
| D360 | 3000 | 136 | 250 | 900 | 630 |
| D370 | 2200 | 105 | 188 | 900 | 473 |
| D407 | 2600 | 127 | 245 | 900 | 617 |
| D414 | 3000 | 157 | 287 | 900 | 723 |
| D466 | 3000 | 165 | 323 | 900 | 813 |
| D550B | 3000 | 200 | 382 | 900 | 962 |
| D554 | 2300 | 150 | 294 | 900 | 740 |
| D691 | 1600 | 150 | 256 | 900 | 645 |
| DT239 | 2500 | 110 | 225 | 900 | 567 |
| DT358 | 2400 | 130 | 340 | 900 | 856 |
| DT360 | 2700 | 190 | 588 | 850 | 1426 |
| DT361 | 2600 | 146 | 341 | 900 | 859 |
| DT402 | 2400 | 165 | 380 | 900 | 957 |
| DT407 | 2500 | 160 | 368 | 900 | 927 |
| DT414 | 3000 | 220 | 449 | 900 | 1131 |
| DT420 | 2600 | 225 | 403 | 900 | 1015 |
| DT466 | 2400 | 195 | 664 | 737 | 1520 |
| DT466 | 2400 | 210 | 650 | 765 | 1530 |
| DT466 | 2400 | 230 | 677 | 855 | 1710 |
| DT466 | 2400 | 250 | 650 | 845 | 1640 |
| DT466 | 2400 | 275 | 650 | 984 | 1820 |
| DT573 | 2600 | 300 | 539 | 900 | 1357 |
| DT573B | 2600 | 260 | 525 | 900 | 1322 |
| DT817 | 2100 | 385 | 975 | 900 | 2456 |
| DT817B | 2100 | 320 | 975 | 900 | 2456 |
| DT817C | 2200 | 420 | 975 | 900 | 2456 |
| DVT800 | 2600 | 310 | 752 | 900 | 1894 |
| MV-404 | 3600 | 188 | 315 | 1150 | 939 |
| MV-446 | 3600 | 235 | 348 | 1150 | 1038 |
| UC60 | 2500 | 17 | 33 | 1150 | 98 |
| UR-450 | 2400 | 158 | 234 | 1150 | 698 |
| UV-401 | 2800 | 165 | 243 | 1150 | 725 |
| V-304 | 4400 | 180 | 298 | 1150 | 888 |
| V-345 | 3800 | 172 | 284 | 1150 | 847 |
| V-345 | 3800 | 168 | 284 | 1150 | 847 |
| V-392 | 3600 | 236 | 306 | 1150 | 912 |
| V-537 | 3200 | 208 | 372 | 1150 | 1109 |
| VS-478 | 3400 | 224 | 352 | 1150 | 1049 |
| VS-549 | 3200 | 243 | 381 | 1150 | 1136 |

NISSAN

| | | | | | |
|--------|------|-----|-----|-----|-----|
| A-12 | 4800 | 58 | 74 | 900 | 186 |
| A-15 | 4800 | 78 | 95 | 900 | 239 |
| ED-33 | 3200 | 83 | 168 | 900 | 423 |
| FD-33T | 3200 | 105 | 235 | 900 | 592 |
| FD-6 | 2700 | 131 | 243 | 900 | 612 |
| FD-6T | 2700 | 148 | 340 | 900 | 856 |
| H-20 | 3100 | 55 | 82 | 900 | 207 |
| H-30 | 2600 | 66 | 102 | 900 | 257 |

| Engine Model | RPM | HP | Intake CFM | -- Exhaust -- | |
|--------------|------|-----|------------|---------------|------------|
| | | | | Temp. (°F) | Flow (CFM) |
| J-15 | 2800 | 32 | 55 | 900 | 139 |
| LD-20 | 2600 | 38 | 80 | 900 | 201 |
| LD-28 | 2600 | 53 | 115 | 900 | 290 |
| ND-6 | 2400 | 130 | 260 | 900 | 655 |
| P-40 | 2300 | 80 | 120 | 900 | 302 |
| PD-6 | 2200 | 173 | 360 | 900 | 907 |
| PD-6T | 2200 | 227 | 505 | 900 | 1272 |
| PE-6 | 2200 | 200 | 408 | 900 | 1028 |
| PE-6T | 2200 | 250 | 570 | 900 | 1436 |
| RD10 | 2400 | 330 | 682 | 900 | 1718 |
| RD10T | 2400 | 415 | 1000 | 900 | 2519 |
| RD10TA | 2300 | 485 | 1200 | 900 | 3022 |
| RD8 | 2400 | 265 | 545 | 900 | 1373 |
| RD8T | 2400 | 320 | 763 | 900 | 1922 |
| SD-16 | 3200 | 36 | 85 | 900 | 214 |
| SD-22 | 3200 | 51 | 110 | 900 | 277 |
| SD-25 | 3200 | 60 | 126 | 900 | 317 |
| SD-33 | 3200 | 79 | 165 | 900 | 416 |
| SD-33T | 3200 | 92 | 230 | 900 | 579 |

PERKINS

| | | | | | |
|----------|------|-----|-----|-----|------|
| 3.1522 | 2500 | 44 | 95 | 900 | 239 |
| 4-107 | 4000 | 57 | 99 | 900 | 249 |
| 4-108 | 4000 | 60 | 100 | 900 | 252 |
| 4-154 | 3600 | 80 | 128 | 900 | 322 |
| 4-203 | 2600 | 63 | 122 | 900 | 307 |
| 4-236 | 2800 | 80 | 153 | 900 | 385 |
| 4-248 | 2500 | 85 | 144 | 900 | 363 |
| 4-270 | 2000 | 62 | 125 | 900 | 315 |
| 4-300 | 2200 | 90 | 152 | 900 | 383 |
| 4-302 | 2300 | 76 | 161 | 900 | 405 |
| 4-318 | 2000 | 75 | 147 | 900 | 370 |
| 4-99 | 4000 | 55 | 92 | 900 | 232 |
| 4.108 | 4000 | 49 | 102 | 900 | 257 |
| 4.165 | 3600 | 70 | 135 | 900 | 340 |
| 4.2032 | 2250 | 58 | 117 | 900 | 295 |
| 4.236 | 2800 | 82 | 157 | 900 | 395 |
| 4.248 | 2500 | 84 | 152 | 900 | 383 |
| 4.318 | 2000 | 70 | 140 | 900 | 353 |
| 6-305 | 2600 | 89 | 184 | 900 | 463 |
| 6-354 | 2800 | 120 | 230 | 900 | 579 |
| 6-372 | 2500 | 121 | 215 | 900 | 541 |
| 6.247 | 3600 | 101 | 205 | 900 | 516 |
| 6.3544 | 2800 | 200 | 238 | 900 | 599 |
| 6.3724 | 2500 | 227 | 227 | 900 | 572 |
| D3-152 | 2500 | 52 | 88 | 900 | 222 |
| D3.152 | 2500 | 49 | 3 | 900 | 8 |
| D4.203 | 2500 | 3 | 3 | 900 | 8 |
| T6-354 | 2400 | 150 | 307 | 900 | 773 |
| T6-354-3 | 2500 | 140 | 320 | 900 | 806 |
| T6.3544 | 2600 | 370 | 370 | 900 | 932 |
| TV8.640 | 2600 | 685 | 685 | 900 | 1725 |
| V8-510 | 2800 | 185 | 331 | 900 | 834 |
| V8-540 | 2500 | 166 | 312 | 900 | 786 |
| V8-605 | 2500 | 200 | 350 | 900 | 881 |
| V8.540 | 2600 | 370 | 370 | 900 | 932 |
| V8.640 | 2600 | 411 | 411 | 900 | 1035 |

RENAULT

| | | | | | |
|-----------|------|-----|-----|------|-----|
| 18TS/GTS | 5750 | 92 | 230 | 1150 | 686 |
| 20 TL/GTL | 5500 | 98 | 200 | 1150 | 596 |
| 20 TX | 5500 | 112 | 230 | 1150 | 686 |
| 20 TX | 5000 | 112 | 230 | 1150 | 686 |
| 4 GTL | 4000 | 33 | 70 | 1150 | 209 |
| 4L/TL | 4250 | 20 | 40 | 1150 | 119 |

| Engine Model | RPM | HP | Intake CFM | -- Exhaust -- | |
|---------------|------|----|------------|---------------|------------|
| | | | | Temp. (°F) | Flow (CFM) |
| 9 TD/GTD | 4800 | | | 900 | |
| FUEGO TURBO D | 4250 | 85 | 211 | 900 | 531 |
| TRAFIC | 4750 | 46 | 90 | 1150 | 268 |
| TRAFIC | 5000 | 46 | 90 | 1150 | 268 |
| TRAFIC PROP | 4000 | 56 | 140 | 900 | 353 |

SAME

| | | | | | |
|---------|------|-----|-----|--|-----|
| 1052 LP | 2500 | 39 | 83 | | 71 |
| 1053 P | 2500 | 64 | 124 | | 106 |
| 1054 P | 2500 | 85 | 165 | | 141 |
| 1054 PT | 2300 | 90 | 152 | | 129 |
| 1055 P | 2500 | 105 | 206 | | 175 |
| 1056 P | 2500 | 126 | 248 | | 211 |
| 1056 PS | 2300 | 148 | 228 | | 194 |
| 1056 PT | 2300 | 160 | 228 | | 194 |
| 916.3A | 3000 | 61 | 131 | | 112 |
| 916.4A | 3000 | 81 | 175 | | 149 |

TELEDYNE

| | | | | | |
|---------|------|-----|-----|--|-----|
| ACN | 3600 | 6 | 13 | | 11 |
| AENL | 3600 | 9 | 20 | | 17 |
| AGND | 3200 | 12 | 26 | | 22 |
| BKN | 3600 | 7 | 16 | | 14 |
| EY18-3W | 3600 | 5 | 10 | | 9 |
| EY21W | 3800 | 17 | 33 | | 28 |
| EY25W | 3600 | 6 | 15 | | 13 |
| EY27W | 3600 | 8 | 16 | | 14 |
| EY44W | 3600 | 10 | 22 | | 19 |
| NH4D | 2800 | 30 | 75 | | 64 |
| R08 | 5000 | 27 | 60 | | 51 |
| R11 | 4200 | 34 | 73 | | 62 |
| R14 | 4200 | 48 | 105 | | 89 |
| R17 | 5000 | 83 | 180 | | 153 |
| R22 | 5500 | 101 | 220 | | 187 |
| RD16 | 4800 | 54 | 135 | | 115 |
| RD21 | 4200 | 62 | 155 | | 132 |
| S-12D | 3600 | 12 | 31 | | 26 |
| S-14D | 3600 | 14 | 30 | | 26 |
| S-8D | 3600 | 8 | 18 | | 15 |
| TJD | 3600 | 18 | 48 | | 41 |
| TM13 | 3000 | 33 | 70 | | 60 |
| TM13 | 3000 | 22 | 45 | | 38 |
| TM20 | 3000 | 52 | 100 | | 85 |
| TM20 | 3000 | 44 | 90 | | 77 |
| TM27 | 3000 | 69 | 125 | | 106 |
| TM27 | 3000 | 59 | 120 | | 102 |
| TMD13 | 3000 | 29 | 72 | | 61 |
| TMD20 | 3000 | 44 | 110 | | 94 |
| TMD27 | 3000 | 121 | 300 | | 256 |
| TRA-12D | 3600 | 12 | 25 | | 21 |
| V-465D | 3000 | 66 | 133 | | 113 |
| V460D | 3000 | 65 | 65 | | 55 |
| VE4 | 2400 | 48 | 48 | | 41 |
| VF4 | 2400 | 56 | 56 | | 48 |
| VG4D | 2400 | 37 | 75 | | 64 |
| VH4 | 2800 | 61 | 61 | | 52 |
| VH4D | 2800 | 30 | 65 | | 55 |
| VR4D | 2200 | 37 | 122 | | 104 |
| W2-1230 | 3600 | 25 | 55 | | 47 |
| W2-1235 | 3600 | 30 | 68 | | 58 |
| W2-880 | 3600 | 20 | 44 | | 37 |
| W4-1770 | 3000 | 35 | 72 | | 61 |
| WD1-340 | 3000 | 7 | 18 | | 15 |

Engine Exhaust & Air Flow Guide



| Engine Model | RPM | HP | Intake CFM | Temp. (°F) | Flow (CFM) |
|--------------|-----|----|------------|------------|------------|
|--------------|-----|----|------------|------------|------------|

TELEDYNE CONTINUED

| | | | | | |
|---------------|------|----|----|--|----|
| WD1-350..... | 3000 | 8 | 20 | | 17 |
| WD1-430..... | 3000 | 10 | 24 | | 20 |
| WD1-450..... | 3400 | 10 | 26 | | 22 |
| WD1-660..... | 3000 | 15 | 38 | | 32 |
| WD1-670..... | 3000 | 16 | 40 | | 34 |
| WD1-750..... | 3000 | 17 | 43 | | 37 |
| WD2-1000..... | 3000 | 21 | 52 | | 44 |
| WD2-860..... | 3000 | 19 | 48 | | 41 |
| WI-145..... | 4000 | 4 | 8 | | 7 |
| WI-145V..... | 3600 | 4 | 8 | | 7 |
| WI-185..... | 3600 | 5 | 10 | | 9 |
| WI-185V..... | 3600 | 5 | 10 | | 9 |
| WI-340..... | 3600 | 9 | 20 | | 17 |
| WI-390..... | 3600 | 11 | 22 | | 19 |
| WI-588..... | 3600 | 16 | 34 | | 29 |

VOLKSWAGON

| | | | | | |
|------------|------|----|-----|------|-----|
| 026.2..... | 2200 | 70 | 140 | 1150 | 417 |
| 068.5..... | 4000 | 48 | 90 | 900 | 227 |
| 068.A..... | 4000 | 60 | 120 | 900 | 302 |
| 075.1..... | 4000 | 75 | 145 | 900 | 365 |
| 126A..... | 2000 | 45 | 90 | 1150 | 268 |

VOLVO

| | | | | | |
|----------------|------|-----|-----|-----|------|
| D45BPP..... | 2300 | 75 | 195 | 900 | 491 |
| TD100G..... | 2000 | 223 | 460 | 900 | 1159 |
| TD100GPP..... | 2000 | 223 | 460 | 900 | 1159 |
| TD120HP..... | 2000 | 286 | 575 | 900 | 1448 |
| TD121G..... | 2000 | 284 | 575 | 900 | 1448 |
| TD45B..... | 2200 | 90 | 235 | 900 | 592 |
| TD61A..... | 2500 | 154 | 330 | 900 | 831 |
| TD61AP..... | 2500 | 165 | 350 | 900 | 881 |
| TD61AW..... | 2500 | 162 | 350 | 900 | 881 |
| TD71A..... | 2200 | 189 | 360 | 900 | 907 |
| TD71AP..... | 2200 | 192 | 360 | 900 | 907 |
| TD71AW..... | 2400 | 190 | 360 | 900 | 907 |
| TID100KPP..... | 2000 | 249 | 515 | 900 | 1297 |
| TID121KP..... | 2000 | 343 | 695 | 900 | 1750 |
| TID121LP..... | 1800 | 401 | 800 | 900 | 2015 |
| TID71A..... | 2200 | 216 | 380 | 900 | 957 |
| TID71AP..... | 2200 | 209 | 400 | 900 | 1007 |

| Engine Model | RPM | HP | Intake CFM | Temp. (°F) | Flow (CFM) |
|--------------|-----|----|------------|------------|------------|
|--------------|-----|----|------------|------------|------------|

WAUKESHA

| | | | | | |
|---------------|------|------|------|--|------|
| 190DLC..... | 2800 | 84 | 128 | | 109 |
| 197DLC..... | 2800 | 91 | 208 | | 177 |
| 197DLCs..... | 2800 | 131 | 320 | | 273 |
| D317D..... | 2400 | 118 | 285 | | 243 |
| D317DS..... | 2400 | 142 | 340 | | 290 |
| F1197D..... | 1800 | 258 | 620 | | 528 |
| F1197DS..... | 1800 | 400 | 960 | | 818 |
| F1197DSI..... | 2400 | 462 | 1100 | | 937 |
| F1905DS..... | 1200 | 397 | 860 | | 733 |
| F1905DSI..... | 2200 | 514 | 1015 | | 865 |
| F2896D..... | 1200 | 415 | 804 | | 685 |
| F2896DS..... | 1200 | 695 | 1032 | | 879 |
| F2896DSI..... | 1200 | 877 | 1305 | | 1112 |
| F475D..... | 2400 | 182 | 440 | | 375 |
| F475DS..... | 2400 | 216 | 520 | | 443 |
| F674D..... | 2200 | 226 | 540 | | 460 |
| F674DS..... | 2200 | 229 | 550 | | 469 |
| H1077D..... | 2400 | 346 | 630 | | 537 |
| H1077DS..... | 2400 | 522 | 1080 | | 920 |
| H1077DSI..... | 2400 | 557 | 1190 | | 1014 |
| H866DS..... | 2300 | 384 | 920 | | 784 |
| L1616D..... | 2400 | 520 | 940 | | 801 |
| L1616DS..... | 2400 | 785 | 1680 | | 1431 |
| L1616DSI..... | 2400 | 836 | 1850 | | 1576 |
| L5100D..... | 1200 | 830 | 1420 | | 1210 |
| L5100DS..... | 1200 | 1232 | 2170 | | 1849 |
| L5100DSI..... | 1200 | 1375 | 2560 | | 2181 |
| L5790D..... | 1200 | 905 | 1710 | | 1457 |
| L5790DS..... | 1200 | 1235 | 2600 | | 2215 |
| L5790DSI..... | 1200 | 1754 | 3080 | | 2624 |
| LRDCS..... | 1200 | 695 | 1032 | | 879 |
| NKDC..... | 1200 | 297 | 566 | | 482 |
| NKDCS..... | 1200 | 390 | 860 | | 733 |
| P2154D..... | 2200 | 592 | 1420 | | 1210 |
| P2154DS..... | 2200 | 1017 | 2450 | | 2087 |
| P2154DSI..... | 2200 | 1077 | 2600 | | 2215 |
| VLRD..... | 1200 | 905 | 1710 | | 1457 |
| VLRDS..... | 1200 | 1235 | 2600 | | 2215 |
| VRD232..... | 2200 | 68 | 160 | | 136 |
| VRD283..... | 2200 | 76 | 180 | | 153 |
| VRD310..... | 2400 | 106 | 255 | | 217 |
| WAKD..... | 1800 | 258 | 530 | | 451 |
| WAKDS..... | 1800 | 400 | 810 | | 690 |

| Engine Model | RPM | HP | Intake CFM | Temp. (°F) | Flow (CFM) |
|--------------|-----|----|------------|------------|------------|
|--------------|-----|----|------------|------------|------------|

WHITE ENG

| | | | | | |
|----------------|------|-----|-----|--|-----|
| D-2000..... | 2600 | 70 | 120 | | 102 |
| D-2300..... | 2400 | | 137 | | 117 |
| D-2300T..... | 2400 | | 211 | | 180 |
| D-3000..... | 2800 | 110 | 193 | | 164 |
| D-3000T..... | 2600 | 130 | 280 | | 239 |
| D-3300T..... | 1800 | | 175 | | 149 |
| D-3400..... | 2400 | | 210 | | 179 |
| D-3400T..... | 2400 | | 333 | | 284 |
| D-4800..... | 2400 | | 260 | | 221 |
| D-4800T..... | 2400 | | 400 | | 341 |
| D-4800TA..... | 2400 | | 400 | | 341 |
| D-4800TAH..... | 1800 | | 431 | | 367 |
| G-1600..... | 2400 | | 102 | | 87 |
| G-2000..... | 2800 | 84 | 120 | | 102 |
| G-2300..... | 2400 | | 130 | | 111 |
| G-3000..... | 2800 | 130 | 181 | | 154 |
| G-3400..... | 2400 | | 210 | | 179 |

YANMAR

| | | | | | |
|----------------|------|------|------|-----|------|
| 12LAAL-DT..... | 1800 | 1060 | 2772 | 900 | 6981 |
| 3T95LE..... | 2800 | 51 | 114 | 900 | 287 |
| 4HAL..... | 1800 | 110 | 260 | 900 | 655 |
| 4T95LE..... | 2800 | 68 | 150 | 900 | 378 |
| 4T95LTE..... | 2800 | 85 | 208 | 900 | 524 |
| 6HAL..... | 1800 | 165 | 390 | 900 | 982 |
| 6HAL-DT..... | 1800 | 330 | 837 | 900 | 2108 |
| 6HAL-HT..... | 1800 | 264 | 692 | 900 | 1743 |
| 6HAL-T..... | 1800 | 209 | 512 | 900 | 1289 |
| 6LAAL-DT..... | 1800 | 530 | 1370 | 900 | 3450 |
| 6T95LE..... | 2800 | 102 | 233 | 900 | 587 |
| 6T95LTE..... | 2800 | 128 | 314 | 900 | 791 |
| 8LAAL-DT..... | 1800 | 705 | 1800 | 900 | 4533 |

When all you have is a Donaldson part number, this section will lead you to the proper page in the catalog where specific information on that part number can be found.

In some cases you will find multiple page numbers listed, for products such as: mufflers (with references to the specifications section and the muffler selection by engine performance section); and clamps (with references to both dimensional and application information).

| Part No. | Page(s) | Part No. | Page(s) | Part No. | Page(s) | Part No. | Page(s) | Part No. | Page(s) |
|----------|---------|----------|---------|----------|---------|----------|---------|----------|---------|
| H000165 | 60 | H002070 | 63 | J000219 | 28 | J009639 | 43 | J190014 | 42 |
| H000170 | 60 | H002612 | 50 | J000220 | 28 | J009640 | 43 | J190016 | 42 |
| H000275 | 60 | H002613 | 50 | J000221 | 28 | J009641 | 43 | J190017 | 42 |
| H000276 | 60 | H002614 | 50 | J000222 | 28 | J009644 | 43 | J190019 | 42 |
| H000339 | 60 | H002615 | 50 | J000224 | 28 | J009645 | 43 | J190020 | 42 |
| H000349 | 62 | H002616 | 50 | J000227 | 28 | J009648 | 35 | J190023 | 43 |
| H000350 | 62 | H002617 | 50 | J000228 | 28 | J009649 | 35 | J190025 | 43 |
| H000351 | 62 | H002618 | 50 | J000230 | 28 | J009650 | 35 | J190027 | 43 |
| H000466 | 60 | H002619 | 50 | J000231 | 28 | J014621 | 47 | J190041 | 34 |
| H000467 | 60 | H002762 | 50 | J000232 | 28 | J014622 | 47 | J190042 | 35 |
| H000468 | 60 | H002763 | 50 | J000233 | 28 | J014623 | 47 | J190044 | 35 |
| H000469 | 60 | H002764 | 50 | J008167 | 36 | J018110 | 43 | J190045 | 35 |
| H000470 | 60 | H002765 | 50 | J008671 | 41 | J024735 | 46 | J190046 | 34 |
| H000471 | 60 | H002766 | 50 | J008681 | 41 | J024737 | 46 | J190054 | 28 |
| H000472 | 60 | H002767 | 50 | J008942 | 34 | J024739 | 46 | J190055 | 28 |
| H000473 | 60 | H002768 | 50 | J009391 | 33 | J024746 | 47 | J190056 | 28 |
| H000483 | 61 | H002769 | 50 | J009393 | 33 | J024747 | 47 | J190057 | 28 |
| H000484 | 61 | H008441 | 63 | J009429 | 37 | J024748 | 47 | J190058 | 28 |
| H000604 | 60 | H008442 | 63 | J009479 | 33 | J024749 | 47 | J190059 | 28 |
| H000605 | 60 | H008443 | 63 | J009486 | 28 | J024750 | 47 | J190060 | 28 |
| H000606 | 60 | H008444 | 63 | J009487 | 28 | J024751 | 47 | J190061 | 28 |
| H000607 | 60 | H770037 | 62 | J009514 | 40 | J024754 | 31 | J190062 | 28 |
| H000722 | 50 | H770068 | 62 | J009516 | 40 | J024755 | 31 | J190063 | 28 |
| H001023 | 50 | | | J009518 | 40 | J024757 | 47 | J240003 | 31 |
| H001053 | 60 | J000127 | 45 | J009547 | 41 | J024758 | 47 | J240004 | 31 |
| H001063 | 60 | J000200 | 28 | J009560 | 42 | J024835 | 31 | J240005 | 31 |
| H001200 | 58 | J000201 | 28 | J009604 | 28 | J024836 | 31 | J240006 | 31 |
| H001278 | 49 | J000202 | 28 | J009605 | 28 | J024837 | 31 | J240007 | 31 |
| H001279 | 49 | J000203 | 28 | J009606 | 28 | J024838 | 31 | J240012 | 46 |
| H001284 | 49 | J000204 | 28 | J009607 | 28 | J024850 | 31 | J240016 | 47 |
| H001377 | 59 | J000205 | 28 | J009611 | 32,33 | J028528 | 43 | J240024 | 46 |
| H001378 | 59 | J000206 | 28 | J009612 | 32 | J034673 | 31 | J340023 | 46 |
| H001379 | 59 | J000207 | 28 | J009613 | 32 | J034674 | 31 | J540008 | 46 |
| H001654 | 58 | J000208 | 28 | J009614 | 32 | J034743 | 31 | J640001 | 46 |
| H001660 | 58 | J000209 | 28 | J009618 | 32 | J034744 | 31 | J640005 | 47 |
| H001661 | 58 | J000210 | 28 | J009623 | 28 | J034746 | 47 | | |
| H001742 | 60 | J000211 | 28 | J009624 | 28 | J038611 | 43 | M001327 | 45 |
| H001756 | 60 | J000212 | 28 | J009629 | 33 | J038612 | 43 | M001432 | 26 |
| H001773 | 60 | J000213 | 28 | J009631 | 44 | J092679 | 35 | M001502 | 26 |
| H001946 | 60 | J000214 | 28 | J009632 | 44 | J092689 | 35 | M001503 | 26 |
| H001947 | 60 | J000215 | 28 | J009633 | 44 | J190002 | 41 | M001504 | 26 |
| H001948 | 60 | J000216 | 28 | J009635 | 44 | J190003 | 41 | M001505 | 26 |
| H002023 | 63 | J000217 | 28 | J009636 | 44 | J190004 | 41 | M001506 | 26 |
| H002068 | 59 | J000218 | 28 | J009637 | 44 | J190013 | 42 | M001566 | 26 |

| Part No. | Page(s) | Part No. | Page(s) | Part No. | Page(s) | Part No. | Page(s) | Part No. | Page(s) |
|----------|---------|----------|---------|----------|---------|----------|---------|----------|---------|
| P148347 | 55 | P206341 | 41 | P206411 | 28 | P207288 | 46 | P207386 | 34 |
| P148348 | 55 | P206342 | 41 | P206507 | 36 | P207289 | 46 | P207389 | 34 |
| P148349 | 55 | P206343 | 41 | P206508 | 41 | P207290 | 47 | P207394 | 34 |
| P148350 | 55 | P206344 | 41 | P206509 | 41 | P207292 | 46 | P207397 | 34 |
| P149099 | 56 | P206345 | 41 | P206510 | 37 | P207293 | 47 | P207401 | 34 |
| P158914 | 56 | P206346 | 42 | P206511 | 37 | P207295 | 47 | P207402 | 34 |
| P159820 | 51 | P206347 | 41 | P206512 | 37 | P207296 | 47 | P207405 | 34 |
| P171376 | 50 | P206348 | 41 | P206515 | 37 | P207297 | 47 | P207408 | 34 |
| P171378 | 50 | P206349 | 42 | P206516 | 37 | P207298 | 47 | P207411 | 34 |
| P171381 | 50 | P206350 | 41 | P206517 | 37 | P207299 | 46 | P207413 | 34 |
| P205976 | 35 | P206353 | 41 | P206518 | 37 | P207300 | 46 | P207414 | 34 |
| P205979 | 35 | P206354 | 41 | P206519 | 37 | P207301 | 47 | P207415 | 47 |
| P206279 | 43 | P206361 | 34 | P206520 | 37 | P207302 | 47 | P207419 | 47 |
| P206280 | 43 | P206362 | 34 | P206521 | 37 | P207308 | 47 | P207559 | 47 |
| P206281 | 43 | P206363 | 34 | P206523 | 36 | P207309 | 47 | P207566 | 33 |
| P206282 | 43 | P206364 | 34 | P206524 | 36 | P207312 | 47 | P207567 | 33 |
| P206283 | 43 | P206365 | 34 | P206525 | 36 | P207314 | 46 | P207568 | 33 |
| P206285 | 43 | P206366 | 34 | P206526 | 36 | P207318 | 47 | P207581 | 33 |
| P206286 | 43 | P206367 | 34 | P206540 | 37 | P207319 | 47 | P207582 | 33 |
| P206297 | 35 | P206368 | 34 | P206542 | 37 | P207320 | 47 | P207584 | 33 |
| P206298 | 35 | P206369 | 34 | P206543 | 41 | P207321 | 47 | P207596 | 28 |
| P206299 | 35 | P206370 | 34 | P206544 | 31 | P207322 | 42 | P207598 | 28 |
| P206300 | 35 | P206371 | 34 | P206546 | 31 | P207324 | 42 | P207619 | 33 |
| P206301 | 47 | P206372 | 34 | P206547 | 31 | P207325 | 42 | P207620 | 33 |
| P206302 | 47 | P206373 | 34 | P206552 | 31 | P207326 | 42 | P207667 | 28 |
| P206303 | 47 | P206374 | 34 | P206553 | 31 | P207327 | 42 | P207784 | 36 |
| P206304 | 47 | P206375 | 34 | P206554 | 31 | P207328 | 42 | P208324 | 46 |
| P206305 | 47 | P206376 | 46 | P206555 | 31 | P207329 | 42 | P208326 | 47 |
| P206306 | 47 | P206377 | 46 | P206556 | 31 | P207330 | 42 | P208328 | 46 |
| P206308 | 47 | P206378 | 46 | P206559 | 31 | P207331 | 42 | P208328 | 46 |
| P206309 | 47 | P206379 | 46 | P206600 | 28 | P207332 | 42 | P208330 | 47 |
| P206310 | 47 | P206380 | 47 | P206601 | 28 | P207333 | 42 | P208336 | 46 |
| P206311 | 47 | P206381 | 47 | P206602 | 28 | P207335 | 41 | P208338 | 47 |
| P206312 | 47 | P206382 | 47 | P206603 | 28 | P207338 | 41 | P208348 | 46 |
| P206313 | 34 | P206383 | 47 | P206604 | 32,33 | P207339 | 41 | P208350 | 47 |
| P206314 | 34 | P206384 | 47 | P206605 | 32,33 | P207340 | 41 | P208358 | 47 |
| P206315 | 34 | P206385 | 47 | P206606 | 32,33 | P207341 | 41 | P208359 | 47 |
| P206316 | 34 | P206386 | 47 | P206607 | 32,33 | P207345 | 41 | P208364 | 46 |
| P206317 | 34 | P206387 | 47 | P206608 | 28 | P207346 | 41 | P208366 | 47 |
| P206318 | 34 | P206388 | 46 | P206609 | 28 | P207347 | 44 | P208374 | 47 |
| P206319 | 34 | P206389 | 46 | P206610 | 28 | P207349 | 44 | P208375 | 47 |
| P206320 | 34 | P206390 | 46 | P206611 | 28 | P207349 | 44 | P208380 | 46 |
| P206321 | 34 | P206391 | 46 | P206612 | 33 | P207350 | 44 | P208382 | 47 |
| P206322 | 34 | P206393 | 44 | P206613 | 33 | P207351 | 44 | P208385 | 46 |
| P206323 | 34 | P206394 | 44 | P206614 | 33 | P207352 | 44 | P208386 | 47 |
| P206324 | 34 | P206395 | 44 | P206615 | 33 | P207353 | 44 | P208388 | 47 |
| P206325 | 34 | P206396 | 44 | P206616 | 40 | P207354 | 44 | P208389 | 47 |
| P206326 | 34 | P206397 | 42 | P206617 | 40 | P207355 | 44 | P208392 | 47 |
| P206327 | 34 | P206398 | 42 | P206641 | 40 | P207359 | 43 | P208393 | 46 |
| P206328 | 34 | P206399 | 42 | P206849 | 45 | P207361 | 42 | P208394 | 47 |
| P206331 | 45 | P206400 | 42 | P206850 | 45 | P207362 | 42 | P208395 | 47 |
| P206333 | 45 | P206403 | 28 | P206851 | 45 | P207363 | 42 | P209910 | 47 |
| P206334 | 45 | P206404 | 28 | P206927 | 47 | P207364 | 42 | P209912 | 47 |
| P206335 | 45 | P206405 | 28 | P207281 | 46 | P207365 | 42 | P209913 | 47 |
| P206336 | 45 | P206406 | 28 | P207282 | 46 | P207366 | 42 | P210110 | 32,33 |
| P206337 | 45 | P206407 | 28 | P207283 | 46 | P207367 | 45 | P212925 | 32 |
| P206338 | 45 | P206408 | 28 | P207285 | 46 | P207368 | 45 | P213191 | 32 |
| P206339 | 41 | P206409 | 28 | P207286 | 46 | P207369 | 45 | P216169 | 44 |
| P206340 | 41 | P206410 | 28 | P207287 | 46 | P207382 | 34 | P216172 | 41 |
| | | | | | | P207385 | 34 | P216174 | 42 |

| Part No. | Page(s) | Part No. | Page(s) | Part No. | Page(s) | Part No. | Page(s) | Part No. | Page(s) |
|----------|---------|----------|---------|----------|---------|----------|---------|----------|---------|
| P216175 | 42 | P224703 | 46 | P233421 | 37 | P532943 | 54 | X004482 | 27,28 |
| P216191 | 46 | P224706 | 46 | P233422 | 37 | P532944 | 54 | X004484 | 27,28 |
| P216197 | 46 | P224707 | 46 | P235305 | 32 | P532945 | 54 | X004536 | 27,28 |
| P216200 | 47 | P224709 | 47 | P235764 | 30 | P532948 | 54 | X004537 | 27,28 |
| P216202 | 47 | P224710 | 47 | P235765 | 30 | P532949 | 54 | X004538 | 27,28 |
| P216204 | 47 | P224711 | 47 | P235766 | 30 | P532950 | 54 | X004539 | 27,28 |
| P216205 | 47 | P224841 | 37 | P235767 | 30 | P532951 | 54 | X004962 | 27,28 |
| P216206 | 47 | P226129 | 30 | P235768 | 30 | P532952 | 54 | X005207 | 37 |
| P216227 | 46 | P226132 | 30 | P235769 | 30 | P532953 | 54 | X006202 | 27 |
| P216228 | 46 | P226133 | 30 | P235770 | 42 | P532954 | 54 | X006203 | 27 |
| P222017 | 32 | P226140 | 30 | P235771 | 42 | P532956 | 54 | X006204 | 27 |
| P222018 | 32 | P226141 | 30 | P235772 | 42 | P532957 | 54 | X007276 | 57 |
| P222740 | 28 | P226142 | 30 | P235787 | 44 | P532958 | 54 | X007335 | 57 |
| P222741 | 28 | P226143 | 30 | P235788 | 44 | P532959 | 54 | X007784 | 27,28 |
| P222742 | 28 | P226144 | 30 | P235789 | 44 | P532960 | 54 | X007785 | 27,28 |
| P224412 | 31 | P226145 | 30 | P235790 | 45 | P532961 | 54 | X007805 | 27,28 |
| P224415 | 31 | P226146 | 30 | P235792 | 33 | P532962 | 54 | X007824 | 27,28 |
| P224418 | 31 | P226147 | 30 | P235793 | 33 | P535571 | 54 | X007829 | 27,28 |
| P224421 | 31 | P226148 | 30 | P235796 | 33 | P535572 | 54 | X007830 | 27,28 |
| P224479 | 31 | P226149 | 30 | P235797 | 33 | P535573 | 54 | X007831 | 27,28 |
| P224481 | 31 | P226150 | 30 | P238111 | 28 | P536163 | 51 | X007833 | 27,28 |
| P224492 | 41 | P226151 | 30 | P238112 | 28 | P537468 | 51 | X007834 | 27,28 |
| P224515 | 31 | P226152 | 30 | P238113 | 28 | P540256 | 52 | X009076 | 27,28 |
| P224518 | 31 | P226153 | 30 | P270530 | 36 | P547694 | 53 | | |
| P224521 | 31 | P226154 | 30 | P270531 | 36 | P600325 | 53 | | |
| P224581 | 45 | P226155 | 30 | P270532 | 36 | P600326 | 53 | | |
| P224582 | 45 | P226156 | 30 | P270533 | 36 | P600327 | 53 | | |
| P224589 | 46 | P226157 | 30 | P270534 | 36 | P600328 | 53 | | |
| P224590 | 46 | P226158 | 30 | P270535 | 36 | P604045 | 52 | | |
| P224600 | 47 | P226914 | 38 | P270536 | 36 | P617632 | 56 | | |
| P224604 | 46 | P227167 | 38 | P270538 | 36 | P776008 | 56 | | |
| P224605 | 46 | P227170 | 38 | P270539 | 36 | P777151 | 63 | | |
| P224607 | 46 | P227175 | 38 | P270540 | 36 | P777730 | 63 | | |
| P224608 | 46 | P227178 | 38 | P270541 | 36 | P777731 | 63 | | |
| P224609 | 46 | P227179 | 37 | P270542 | 36 | P777732 | 63 | | |
| P224611 | 46 | P227182 | 39 | P270543 | 36 | P778810 | 63 | | |
| P224614 | 46 | P227215 | 38 | P270837 | 36 | P780532 | 63 | | |
| P224616 | 46 | P227728 | 38 | P270838 | 36 | P780594 | 63 | | |
| P224617 | 47 | P227750 | 32 | P271507 | 36 | | | | |
| P224618 | 47 | P227803 | 29 | P271508 | 36 | X001744 | 61 | | |
| P224627 | 46 | P227804 | 29 | P271511 | 36 | X001746 | 61 | | |
| P224628 | 46 | P227805 | 38 | P520882 | 52 | X001747 | 61 | | |
| P224633 | 47 | P227839 | 39 | P520883 | 52 | X001966 | 59 | | |
| P224635 | 47 | P228241 | 29 | P520884 | 52 | X001988 | 59 | | |
| P224636 | 47 | P228258 | 38 | P522439 | 62 | X002014 | 59 | | |
| P224638 | 47 | P228260 | 39 | P522958 | 56 | X002015 | 59 | | |
| P224641 | 47 | P229114 | 39 | P524552 | 62 | X002017 | 59 | | |
| P224669 | 41 | P229513 | 29 | P525956 | 62 | X002018 | 59 | | |
| P224671 | 41 | P229851 | 32 | P532919 | 55 | X002019 | 59 | | |
| P224684 | 45 | P230045 | 29 | P532920 | 55 | X002101 | 57 | | |
| P224685 | 45 | P230046 | 38 | P532921 | 55 | X002102 | 57 | | |
| P224686 | 45 | P230047 | 38 | P532922 | 55 | X002103 | 57 | | |
| P224687 | 45 | P230241 | 37 | P532923 | 55 | X002275 | 57 | | |
| P224692 | 45 | P230281 | 29 | P532924 | 50,55 | X002277 | 57 | | |
| P224693 | 45 | P230282 | 29 | P532925 | 55 | X002278 | 57 | | |
| P224696 | 46 | P230283 | 29 | P532926 | 55 | X003691 | 61 | | |
| P224698 | 46 | P230284 | 38 | P532927 | 55 | X004476 | 27,28 | | |
| P224699 | 46 | P230761 | 37 | P532928 | 55 | X004478 | 27,28 | | |
| P224701 | 46 | P230762 | 37 | P532929 | 55 | X004480 | 27,28 | | |



Global Presence with a Local Touch

At Donaldson, we've built a strong, flexible and responsive distribution network to serve our customers around the world.

Localized Manufacturing – It starts with 30+ manufacturing locations around the world – producing most filters in the regions where they're used.

Primary Distribution Centers – Filters then move to our regional warehouses and distribution center hubs – meaning the filters you need are never far away.

Logistics – We work with a network of transportation and logistics companies, consolidators and cross-docking facilities to deliver products to distribution partners quickly and efficiently.

Distribution Partners – We've built one of the largest, strongest and most responsive distributor networks in the filter industry – meaning you can find the filters and support you need, nearly anywhere in the world.



Donaldson Company, Inc.
Minneapolis, MN USA

www.buydonaldson.com
www.donaldsonfilters.com
www.donaldson.com

North America 800-374-1374
Mexico, Latin America &
Caribbean 52-449-910-6150
Brazil 55-11-2119-1604
Europe 32-16-38-3811
South Africa 27-11-997-6000

South East Asia 65-6311-7373
Greater China 852-2405-8388
Japan 81-42-540-4112
Korea 82-2-517-3333
Australia 61-02-4350-2033
India 91-124-4807-400

Catalog No. F110028 ENG (7/15)

© 2015 Donaldson Company, Inc. All rights reserved. Donaldson Company, Inc. reserves the right to change or discontinue any model or specification at any time and without notice. Printed in the U.S.A.