

When many suppliers say they offer engine kits, all they're doing is packing parts in a box. MAHLE Lifecycle & Mobility makes a commitment to offer a full line of engine kits and commits to support the kits the way every part is supported that has ever been sold. When you buy an engine kit from MAHLE Lifecycle & Mobility, you're not just buying parts in a box, you're buying a philosophy of service that extends to every division of MAHLE.

MAHLE Lifecycle & Mobility offers both Inframe and Overhaul engine kits to meet the needs of the market. Below is a list of parts generally included in these engine kits. Kit contents may vary slightly based on application and market requirements.

In-frame Kits Include:

- + Piston kit with rings or sleeve assemblies
- + Head gasket set, oil pan gasket set or in-frame gasket set
- + Rod bearings
- + Main bearing set

Overhaul Kits Include:

- + Piston kit with rings or sleeve assemblies
- + Head gasket set
- + Lower gasket set
- + Rod bearings
- + Main bearing set

Before MAHLE Lifecycle & Mobility considers putting a part in any kits, it must meet stringent guidelines. It must live up to the MAHLE name. You don't have to settle for engine kits that are not backed by the kind of service or packed with the quality parts you can only get from MAHLE – but with a full line of quality engine kits at competitive prices, you'll never have to “settle” again.



For more information

MAHLE

Heavy duty program

BEHR® CLEVITE MAHLE®



MAHLE Aftermarket Inc.
23030 MAHLE Drive
Farmington Hills, MI 48335
United States
Phone +1 (800) 338-8786

MAHLE Aftermarket S de RL de CV
Km. 53.750 Carretera México-Toluca
Zn Ind. Dona Rosa, Letra E, Interior 1A
Col. Parque Industrial Lerma, 52000, Lerma, Mexico
Teléfono +52 722 2624530,
Fax +52 722 2624550

www.mahle-aftermarket.com
www.mpulse.mahle.com

HD-1-825

Who We Are

When it comes to commercial vehicles, you can rely on our extensive know-how and expertise. After all, MAHLE stands for outstanding quality and durability. By means of hard work, our products and systems have earned this reputation all around the world—both on the road and in off-road applications. This success is driven by more than 100 years of OEM competence with almost all vehicle manufacturers and in all vehicle segments and product groups.

Through an array of heavy duty products, MAHLE Lifecycle & Mobility services a variety of markets, including the truck/fleet, bus, agricultural, industrial, energy and construction industries. Our products represent the latest in manufacturing technology, for pistons, piston rings, cylinder sleeves, engine bearings, engine cooling / air conditioning and rotating electric. As a result, MAHLE Lifecycle & Mobility is a major supplier to the world's leading diesel engine builders and technicians.

The Genuine Heavy Duty parts program encompasses the entire line of MAHLE Lifecycle & Mobility products, ensuring that they are functionally equivalent to original equipment based on quality, performance, availability, warranty and service. A full line of CLEVITE® engine parts, pistons, piston rings, sleeves, camshafts, engine bearings and bushings are available. The offering also extends to MAHLE® gaskets, filters, and rotating electric as well as BEHR® engine cooling and air conditioning.



Pistons
Aluminum & Steel



Piston rings & pins

Engine bearings



Sleeves & sleeve assemblies

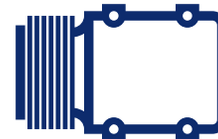


Gaskets



Filters & air drying cartridges

Engine cooling & air conditioning



Starters & alternators



MAHLE Lifecycle & Mobility heavy duty engine coverage includes, but is not limited to, the following engine manufacturers:

- + Allis-Chalmers
- + AGCO (White, Oliver)
- + Case/IH
- + Caterpillar
- + Chrysler Industrial
- + Continental
- + Cummins
- + Detroit Diesel
- + Duetz
- + Ford (Industrial, Truck and Tractor)
- + GMC
- + John Deere
- + Komatsu
- + Mercedes-Benz
- + Mack
- + Navistar
- + Onan
- + Perkins
- + White-Superior
- + Waukesha (AG, Oil and Gas)

All manufacturer's names, symbols, numbers and descriptions are used for reference purposes only and it is not implied that any part is the product of these manufacturers.