

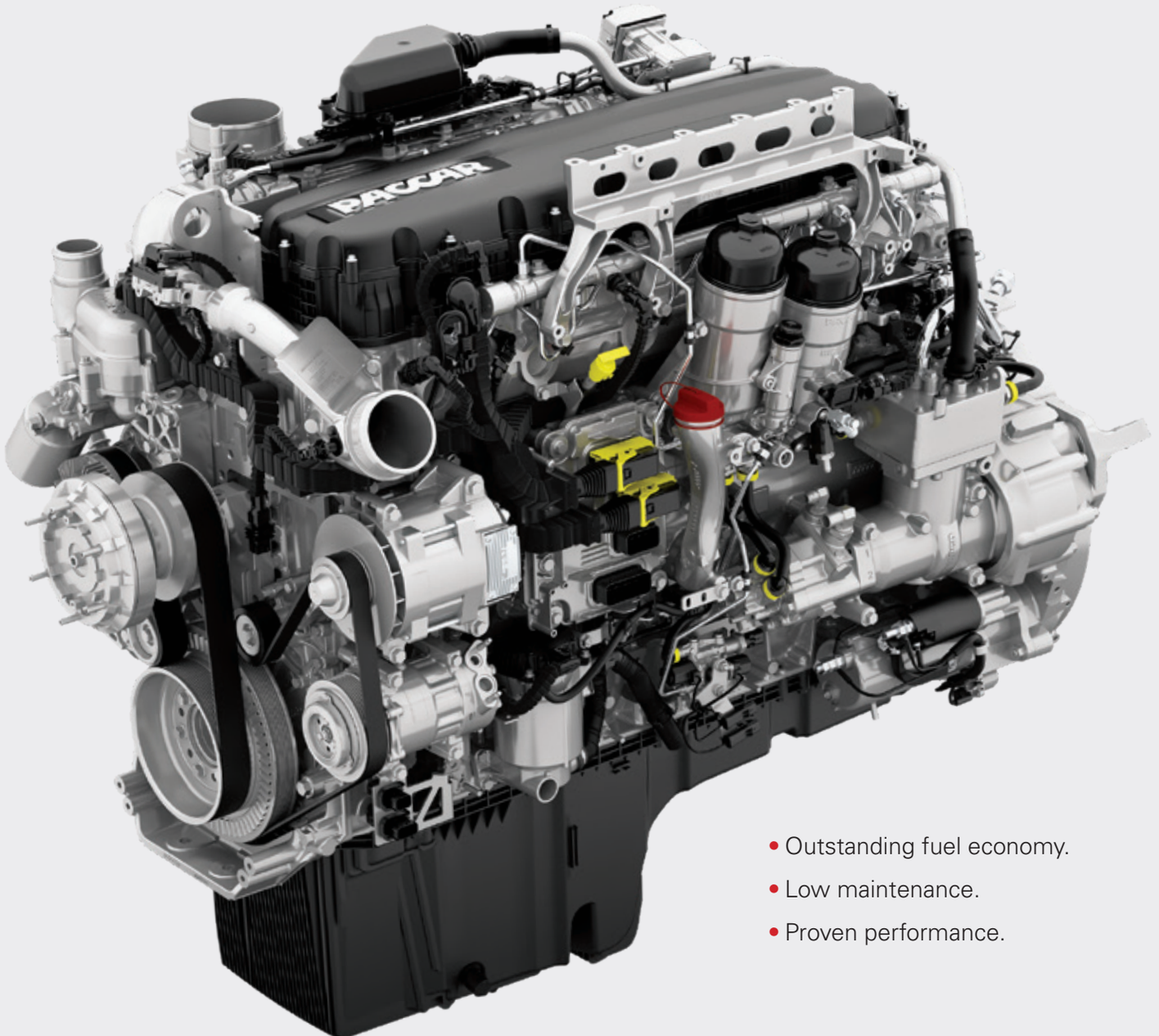
GO THE DISTANCE
BETWEEN CALLS.



An Oshkosh Corporation Business

PACCAR MX-13

510 HP | 1,850 LB-FT TORQUE | 12.9 LITER



- Outstanding fuel economy.
- Low maintenance.
- Proven performance.

EXCLUSIVE PERFORMANCE FOR PIERCE® ENFORCER™ AND VELOCITY® CHASSIS.

Two premium brands come together to offer the PACCAR MX-13 big block engine, developed for fire and emergency and available only on Pierce® custom chassis in North America. Manufactured in Columbus, Mississippi, the PACCAR MX-13 engine brings efficiency and flexibility together into one high-performance solution.

PACCAR MX-13



Specifications

Configuration	Inline 6-cylinder
Horsepower	510 hp
Torque	1,850 lb-ft at 1,000 RPM
Displacement	12.9 liters
Dry Weight	2,600 lbs
Bore x Stroke	130 mm x 162 mm
Oil Capacity	42 qt
Rear Engine PTO	Available
Warranty	5-yr / 100,000 miles
Chassis	Enforcer™, Velocity® and Saber®*

PACCAR MX-13 KEY FEATURES

- Quiet and smooth operation for exceptional out-of-the-gate performance
- Compacted graphite iron castings provide a Lightweight and durable design
- High-pressure common rail fuel injection helps optimize combustion
- Weatherproofed and encapsulated wiring to protect against cable rubs

www.piercemfg.com



Pierce Manufacturing Inc.
P.O. Box 2017, Appleton WI 54912-2017 USA

Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.

© Pierce Manufacturing Inc., Pierce, the Pierce logo, Saber, and Velocity are registered trademarks; Enforcer, and Build My Pierce are trademarks; and Perform. Like No Other. is a service mark of Pierce Manufacturing Inc., Appleton, WI. Printed in U.S.A.

All other trademarks are the property of their respective owners.

*Saber with PACCAR is only available through the Build My Pierce™ program.

P-0147-PACCARSS 9/25