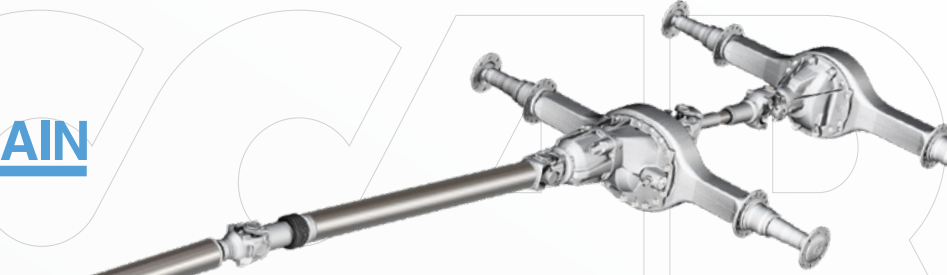
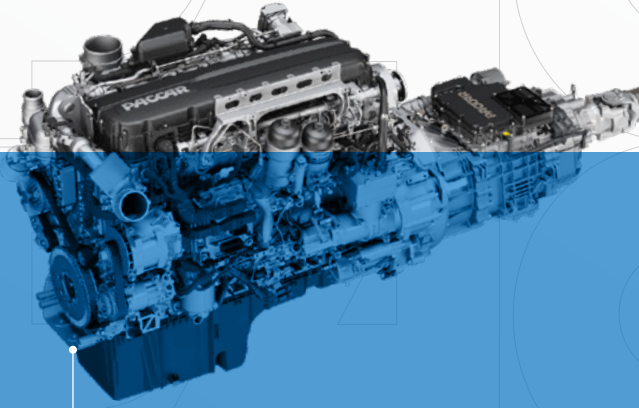


PACCAR POWERTRAIN



POWERTRAIN CONFIGURATIONS

Each fleet of trucks has its own set of goals and challenges, and the right spec can make a big difference. The experts at PACCAR have put together these popular powertrain combinations as a great place to start.

LINEHAUL

80,000 LBS. GCW • Drive tires 508 to 512 REV./MI. • 65 MPH cruise target speed

	PACCAR MX ENGINE			PACCAR TRANSMISSION			PACCAR AXLE
	HP	TORQUE	SERIES	MODEL	TYPE	DIRECT/OD	AXLE RATIO
Economy	● 405	1,650/1,750	MX-13	PO-17F112C	AUTOMATED	OD	2.47
	● 455	1,650	MX-13	PO-16F112C	AUTOMATED	OD	2.64
	● 455	1,650/1,850	MX-13	PO-17F112C	AUTOMATED	OD	2.79
	● 485	1,650	MX-13	PO-16F112C	AUTOMATED	OD	2.79
Performance	● 510	1,850	MX-13	PO-18F112C	AUTOMATED	OD	2.85*

*Identify applicable rear axle capable of 1,850 torque rating.

REGIONAL HAUL

80,000 LBS. or less GCW • Drive tires 508 to 512 REV./MI. • 62 MPH cruise target speed

	PACCAR MX ENGINE			PACCAR TRANSMISSION			PACCAR AXLE
	HP	TORQUE	SERIES	MODEL	TYPE	DIRECT/OD	AXLE RATIO
Economy	● 430	1,650	MX-11	PO-16F112C	AUTOMATED	OD	2.64
	● 400	1,450	MX-11	PO-14F112C	AUTOMATED	OD	2.79
	● 415	1,550	MX-11	PO-15F112C	AUTOMATED	OD	2.79
	● 445	1,700	MX-11	PO-17F112C	AUTOMATED	OD	2.79
Performance	● 455	1,650	MX-13	PO-16F112C	AUTOMATED	OD	3.08

Note: Equipment and specifications shown in this brochure are subject to change without notice. Consult with your PACCAR Powertrain distributor at time of ordering for standard and optional equipment. PACCAR MX-11, MX-13 are trademarks of PACCAR Inc. Visit www.paccarpowertrain.com to find your local dealer. ©2021 PACCAR Inc.

PACCAR Inc. - P.O. Box 1518,
Bellevue, WA 98009
PACCAR PwrTrnConfig21B

