

12 SPEED TRANSMISSIONS

The Mack *m*DRIVE 12-speed, two-pedal transmission maximizes driver comfort, payload and fuel economy. The *m*DRIVE includes an impressive base torque input capacity of 1,920 lb.-ft. and is offered with Direct Drive or Overdrive.

The *m*DRIVE is designed to integrate seamlessly with the Mack MP7 and MP8 engines in the Econodyne® and MaxiCruise® families. There's no clutch pedal, and the gearshift is operated by intelligent electronics. Any Pinnacle packaged with an *m*DRIVE automated manual transmission not only delivers smooth shifts every time, but it opens you up to a larger pool of drivers.

Featuring advanced technology, *m*DRIVE continuously monitors changes in grade, vehicle speed, acceleration, torque demand and weight. With the engine and transmission in constant communication, there's no compromising. *m*DRIVE automatically selects the best gear for the engine. This puts less stress on the driveline, for longer life and less wear. The *m*DRIVE is based on proven technology that requires minimal service and significantly reduced maintenance. The *m*DRIVE transmission features Mack's 2-speed reverse functionality that better controls speed and engine RPMs.



MACK

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- Dual Rear Transmission PTO Mounting Options
- Torque Ratiing of 1920 Lb. Ft.
- Automated Manual Transmission
- Two Speed Reverse Functionality

mDRIVE COST-SAVING ADVANTAGES

Available in Fleet and Premium packages, the mDRIVE can be customized with the following:

Auto Neutral: The transmission shifts to neutral if the engine is turned off while still in gear, or when the parking brake is applied. This is designed to prevent engine stalling and reduce the load on the drivetrain.

Grade Gripper: The brake system maintains pressure in the brake chambers for a maximum of 3 seconds after the service brake pedal is released. If the throttle pedal is depressed prior to 3 seconds the Grade Gripper feature will deactivate. A dash switch can be used to disable Grade Gripper, whenever needed.

Gear Selection Adjustment: Starting gear when stationary and driving gear while moving can be manually selected within limits by using the + (plus) /- (minus) buttons on the premium shift pad only.

Low Speed Modulation Control: Provides smooth low speed control without the need to continually brake and accelerate.

PTO's: Available with several PTO/PTO pump combinations. PTOs configurations may be single, dual, or dual independently controlled. **PowerLeash™ Plus**: Includes the following features:

- Capability to limit braking effort to 50% or 100% of full output
- Fully adjustable engine brake overspeed engagement when in cruise control ('Cruise'n Brake')
- Capability to automatically maintain a target downhill set speed (MPH) on steep or long grades
- Exclusive *Max*Brake feature automatically optimizes engine RPM for maximum braking effort

EasyShift: Provides smooth, precise and less aggressive shifting. It is recommended for cattle haul, liquid bulk haul, and similar applications where load shifting must be minimized.

MackCellerator: Allows the driver to raise the engine RPM while automatically shifting to a lower gear, affording higher RPM and increased HP to assist with a safe and quick pass all without taking the driver's hands off the steering wheel or eyes off the road.





Shift Pattern and Shifter





Fleet Shifter

Premium Shifter

Shifter Features

FEATURES	FLEET SHIFTER	PREMIUM SHIFTER	
Auto Neutral	Standard	Standard	
Grade Gripper	Optional	Standard	
Gear Selection Adjustment	Not Available	Standard	
PowerLeash Engine Brake	Standard	Standard	
EasyShift	Optional	Optional	
Cruise 'n Brake	Standard	Standard	
Low Speed Modulation Control	Standard	Standard	
MackCellerator	Optional	Standard	

Transmission Shift Chart



Specifications

12 SPEED AUTOMATIC MANUAL TRANSMISSION	
35.1" [891 mm]	
597 LB [275 kg]	
16.9 QUARTS [16 L]	
1920 LB. FT. [2 600 N•m]	
TWELVE	
TWO	
ONE-PIECE HEAT-TREATED ALUMINUM	
SAE#1	
HELICAL	
D PANEL DASH MOUNTED SHIFTER	
R-REVERSE / N-NEUTRAL / D-DRIVE / M-MANUAL	
SPLASH & PRESSURE	

For information concerning Power Take-Offs consult Power Take-Off sheets

Gear Ratios

FORWARD GEAR	RATIO	% STEP		
1st	14.94			
2nd	11.73	27		
3rd	9.04	30		
4th	7.09	28		
5th	5.54	28		
6th	4.35	27		
7th	3.44	26		
8th	2.70	27		
9th	2.08	30		
10th	1.63	28		
11th	1.27	28		
12th	1.00	27		
REVERSE GEAR RATIO				
1st	17.48	-		
2nd	13.73	-		



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