Mack[®]: E7 E-Tech Engine



ISSUE: MackE7-A

MACK E7 E-TECH MODELS

RODUCTE

Reviva can provide a long block engine to be used with the following horsepower for all MR, RD, DM, and CH truck models:

- E7-310/330
- E7-350 (1800 rpm)

ULLETIN

- E7-330/350
- E7-400 (1800 rpm)
- E7-355/380
- E7-454
- **APPLICATIONS:**
- 1998-1999. Round Oil Cooler
- 2000-2002, Plate Oil Cooler

About the Reviva Manufacturing Process:

- Reviva replaces 100% of pistons, rings, bearings, bushings, gaskets and seals.
- Reviva uses OEM or equivalent pistons, rings, bearings, valves, and gaskets to ensure longevity of the engine.
- All heads get new valves and are vacuum tested to ensure the quality of the valve job. All heads are pressure tested and upgraded to the latest style valve seal.
- Reviva grinds 100% of camshafts' lobes.
- All connecting rods are de-magnetized.
- Core plugs are 100% stainless steel to avoid corrosion.
- Blocks, heads and crankshafts are 100% magnaflux tested to avoid cracked components.
- Connecting rods have new bushings installed and both large and small end are remachined to OEM specifications.
- Crankshaft is checked for size, reground, if necessary, and polished to OEM specifications.

Mack E7 E-Tech

LONG BLOCK INCLUDES:

- Block
- Rods
- Valve train (lifters, pushrods & rocker arms)
- Piston assemblies
- Cylinder Heads
- Front & Rear Seal
- Valve Covers
- Auxiliary Shaft

ENGINE IDENTIFICATION:

Before calling to request price & availability, please gather the following information:

- Vehicle VIN (Vehicle Identification Number)
- Engine Part Number
- Engine Serial Number, (located on the valve cover label or on the block behind the oil filters)



Warranty Coverage

On-Road: 1yr/unlimited mileage. Off-Road configurations: 1yr/2,000 hours. Some restrictions apply; see limited warranty details or call for more information.

877-357-7634 www.reviva.com

Reviva is an independent manufacturer and is not affiliated with Mack.

- Crank gear
- Camshaft

Crankshaft

- Cam gear
- · Gasket set
- Oil pump
- Front Cover