

MICROSLEEVE™

GM 8.1L 2000-2004 Gas Engine Rear Main Seal Repair System

COSTS only a FRACTION of the unusual OE rear main seal design. The Micro Sleeve System, properly installed, will last the life of the engine with LESS COST and comparable installation time. The System uses standard Micro Sleeve installation tooling.



MS485 Rear Main Seal and Seal Surface Sleeve Repair Kit **\$32⁹³**

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REPLACES the EXPENSIVE OE unusual rear main seal design that requires special tooling for proper installation.

Micro Sleeve has designed a Seal Surface Sleeve to cover the rough 67+ RA outside diameter tail flange seal surface and will compensate for the .003" step design tail flange of the GM 8.1L gas engine.

The Micro Sleeve Seal Surface Sleeve has full coverage of the outside diameter of the 8.1L tail flange without interfering with the shadow/timing ring.

The rear main seal is a standard full circle seal design manufactured from proven long wearing, chemical resistant type material.

Installation of our Seal Surface Sleeve is accomplished by using the Micro Sleeve Universal MST301-1 Installation Tool, and requires only 8 seconds of installation time. Full circle rear main seal installation is the same standard procedure that has been used by the engine rebuilder for years.

Micro Sleeve Seal and Sleeve properly installed will last the life of the engine at a FRACTION OF THE COST of the OE design rear main seal. And the Micro Sleeve System installs within seconds of the time required to install an OE seal. OE recommends using special, expensive tooling to install their unusual design seal.