

# EXHAUST MANIFOLD REPAIR MIKEY™ - 200 SERIES

ProMAXX® Mikey™ tool was design-engineered to deliver speed, precision, and consistent reliability in the extraction of broken exhaust manifold mounting bolts- FAST! Compatible with General Motors LS Generation III-IV 4.8L, 6.0L, & 6.2L V8 engines commonly found in the Cadillac Escalade, Chevrolet and GMC Trucks, Express Vans, and GM/GMC drive chassis and SUVs.

## Key drivers:

- Now with replaceable bushings for even faster repairs
- Up to 50% savings in repair time
- Generation III-IV 4.8L, 6.0L & 6.2L V8 engine-compatible
- Eliminate risk of drilling into the coolant jackets of the cylinder head
- Remove broken screw extractors without removing the cylinder head
- Limited Lifetime Warranty
- Made in the USA.

The new Mikey™ 200 Series, was engineered to cut repair time from 1-2 hours per stud to less than 15 minutes. Now with replaceable precision drill bushings, simply select the appropriate size Probushing™ and ProTractor™ combination and remove the damaged stud. Don't like to fool with a screw extractor? No problem! The 200 Series can now do extractor-less repairs! Pick up the optional accessories to your right and make the repair faster than ever, maintaining original factory threads and head specifications.

**GET IT IN. GET IT DONE. GET IT OUT.**  
**TAKE IT TO THE MAXX WITH PROMAXX®**

PROUDLY MADE  
IN THE USA 



MIKEY™ 200  
Series ProKit™  
M200BPRO

Our mission at ProMAXX® is simple. Maximize the performance of the automotive technician by solving problematic repairs with unique, worry-free solutions that reduce costs, risks, and boost repair speeds—delivering more profitability to you and your operation.

## ACCESSORIES:

ProBushing™ & ProDrill™

Precision tooling for more challenging repairs.



PHONE  
724-941-0941  
412-606-3300

EMAIL  
info@promaxxtool.com

WEBSITE  
www.promaxxtool.com

## ABOUT PROMAXX® TOOL:

ProMAXX® Tool is a premium manufacturer of high-quality precision-engineered specialty tools for problematic repairs in Chrysler, Dodge, Ford, General Motors, Isuzu, International, Jeep, Lincoln and Mercedes-Benz engines. Our products are designed, engineered, and manufactured right here in the United States.