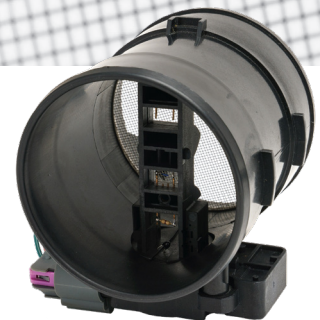


# MotoRAD<sup>®</sup>

Leading the Way in Coverage & Service

## MAF Sensor

MotoRad MAF Sensors precisely measure airflow entering the engine and communicate with the ECU to support optimum fuel combustion. Precision manufacturing ensures proper signal reading by preventing air leakage. All MotoRad MAF Sensors are designed to meet or exceed OEM specifications at our ISO TS16949 manufacturing facilities.



## Product Advantages

- 100% new product, not remanufactured.
- Proprietary NTC Technology designed to match OE resistance ensuring the most precise signal to ECM, resulting in optimal fuel/air mixture.
- Platinum infused hot wire sensor minimizes corrosion and guarantees a stable reading.
- Features double wire bonding upgrade to protect against issues caused by vibration.
- 100% thermal cycle and sonic nozzle testing, among other tests, ensures worry-free performance and durability.



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Advanced Engine Management

## MAF Sensor: A Closer Look

Available as OEM matched assembly or sensor-only replacement solution based on installation preference.



Platinum infused hot wire sensor to resist corrosion.

Double wire bonding upgrade to protect against issues caused by vibration.

Silicone gel sealed chip ensures consistent heating and cooling to prevent cracks.

Proprietary NTC Technology designed to match OEM resistance.

## MotoRad® Vision & Success

MotoRad Automotive Parts develops, manufactures, and sells top-quality engine cooling system and engine management products for automotive OEMs, Tier-1 suppliers, and the Aftermarket. The company's extensive expertise, technologically-innovative initiatives, and uncompromising quality standards ensure added value for its customers. These are MotoRad's pillars of success:



*Dynamic*  
**COVERAGE**



*Leading*  
**SERVICE**



*Shelf Space*  
**OPTIMIZATION**



*Exceptional*  
**QUALITY**



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