

Automobile Engine Management Sensor

This sensor is designed for use in automotive engine management systems. It measures pressure within the intake manifold, providing data to the engine control unit (ECU) to optimize fuel delivery and ignition timing.



ADDITIONAL IMAGES



Product Overview

Engine Management Precision

This automobile engine management sensor is engineered to provide critical data for vehicle control systems. Designed with a robust, durable plastic housing, it is built to withstand the harsh conditions of an automotive engine bay. It facilitates precise monitoring of engine performance parameters, such as manifold pressure or position timing, ensuring optimal fuel delivery and ignition efficiency.

Technical Specifications

Material Composition

- Durable high-grade plastic housing
- Metallic mounting bracket
- Integrated metal inserts for secure attachment

Design Characteristics

90-degree bend design • Integrated vacuum port • Multi-pin electrical connector • Easy installation mounting holes

Sensor Functionality

MAP Sensor, Crankshaft/Camshaft Position, Engine Management