

Automotive Engine Intake Manifold

This automotive engine intake manifold is likely made of molded plastic. It distributes the air-fuel mixture to the engine cylinders, optimizing combustion and engine performance.



Product Overview

High-Performance Intake Manifold

This automotive engine intake manifold is engineered to optimize air-fuel mixture distribution to the engine cylinders, directly enhancing combustion efficiency and overall engine performance. Constructed from durable, molded automotive-grade plastic, the unit features precision-molded intake runners and a robust throttle body flange. It includes integrated mounting points and ports designed to accommodate essential sensors, vacuum lines, and fuel injectors, ensuring seamless integration into engine management systems.

Technical Details

Integrated Features

- Multiple intake runners
- Throttle body flange
- Sensor mounting points
- Vacuum line ports
- Fuel injector provisions

Material	Molded Automotive Plastic
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Application & Compatibility

Primary Function	Air-fuel distribution, Combustion optimization, Engine management support
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