

# Engine Intake Manifold

The auto engine intake manifold efficiently distributes the air-fuel mixture to each cylinder. Constructed from durable black polymer, it optimizes airflow and ensures uniform cylinder filling.



## Product Overview

### Engine Intake Manifold

This high-performance engine intake manifold is engineered to efficiently distribute the air-fuel mixture to each cylinder, ensuring optimal combustion. Constructed from durable black polymer, the unit features precision-molded runners designed to maximize airflow and promote uniform cylinder filling. Its lightweight yet robust architecture is built to improve overall engine reliability and performance in demanding automotive applications.

## Technical Specifications

### Key Design Features

- Optimized runner geometry
- Integrated O-ring sealing surface
- Multiple ports for vacuum lines
- Sensor mounting points

<b>Material Composition</b>	Durable black polymer
<b>Compatibility &amp; Management</b>	Vacuum Line Ready, Sensor Compatible, Leak-Resistant Design