

Fuel Rail for Internal Combustion Engines

This fuel rail is designed for internal combustion engines. It distributes fuel to the engine's cylinders through a central bar with mounting points and threaded connections.



Product Overview

High-Performance Fuel Distribution

This fuel rail is engineered for efficient fuel delivery in internal combustion engines. Its robust design features a central distribution bar with precision mounting points and threaded connections to ensure leak-free operation. Crafted from high-durability dark-colored metal, this component provides the structural integrity required for demanding automotive environments.

Technical Specifications

Key Features

- Central fuel distribution bar
- Precision mounting points
- Threaded fuel line ends

Material Composition	Steel/Aluminum Alloy, Corrosion Resistant
Application Compatibility	Internal Combustion Engines