

Vacuum Brake Booster Assembly with Master Cylinder

This vacuum brake booster enhances braking performance using engine vacuum to assist the driver. It features durable construction and includes a master cylinder for direct connection to brake lines.



ADDITIONAL IMAGES



Product Overview

High-Performance Vacuum Brake Booster Assembly

This vacuum brake booster assembly integrates a robust brake booster with a master cylinder to significantly enhance braking performance and driver comfort. By utilizing engine vacuum to multiply pedal force, it ensures consistent, reliable hydraulic pressure distribution across the vehicle's braking system. Designed for durability and ease of installation, this unit is a critical component for maintaining safety and optimal vehicle control in diverse applications.

System Configuration

Included Components

- Vacuum Brake Booster
- Brake Master Cylinder
- Brake Fluid Reservoir
- Protective Pushrod Bellows

Design & Build

Vacuum-Assisted Braking, Compact Installation Footprint, Durable Housing Construction, Integrated Reservoir

Technical Specifications

Operating Mechanism

Differential pressure system using engine vacuum versus atmospheric pressure to actuate master cylinder piston.

Mounting Method

Engine bay mounting studs