

More Information for CARDONE 5473143

Add to Cart



Continue Shopping



Remanufactured; Vacuum Power Brake Booster; Does Not Include **Master Cylinder**

CARDONE Remanufactured Power Brake Boosters offer reliable stopping performance. Each unit is reverse engineered, where original design weaknesses are identified, corrected and where applicable upgraded to provide a more durable part than the original unit. Every unit is remanufactured to meet or exceed OEM performance, providing a quality product both you and your vehicle can rely on.

Features:

- 100% O.E. parts are installed on every unit for like-new performance and reliability
- All units are 100% vacuum tested to ensure reliable performance
- Exclusive rust-prohibitive finishing process extends unit life
- Master cylinder output rods are pre-adjusted (when included) for easier and faster installation
- New mounting nuts and washers ensure proper, hassle-free installation

Symptoms of a Failing Power Brake Booster:

- · Stiff brake pedal that is extremely hard to push
- Longer stopping distanceEngine stalls when brakes are applied

Prior to replacing your Power Brake Booster:

- Ensure the Vacuum Hose is properly connected and not loose
 Check the Vacuum Hose for a blockage or leak
- Inspect the Check Valve for cracks, looseness or damage

Testing your Power Brake Booster:

- With the engine off, pump the brakes 5-6 times
 Turn the engine on while pushing down lightly on the brake pedal
 If your brake booster is working, the pedal will sink down about ¼"
 If your brake booster is not working, nothing will happen or the brake pedal will push back against your foot

Failed Booster Seal Causes Master Cylinder Leaks

Preventing Premature Failure of Vacuum Boosters In Gas Vehicles

Weak or No Booster Assist Due to Vacuum Hose Problems

Color	Gray
Package Contents	Instruction Sheet
Product Condition	Remanufactured
Material	Steel
Master Cylinder Included	No
Brake Booster Diaphragm Style	Dual
Master Cylinder Stud Thread Size	3/8 x 16
Diaphragm Diameter (in)	8.76
Diaphragm Diameter (mm)	222.38

Alternate/OEM Part Number(s): 3732195

Warranty Information: 1 year / 18,000 miles Warranty Details