

Thank you for your purchase of our Push Rod Depth Gauge.

This is a very simple tool but one that should be in every mechanic's tool box. The tool is used for measuring and determining the difference between the booster pin and the master cylinder piston. Baer recommends at least .005" clearance.



**Push Rod
Depth Gauge**
Part #6801279

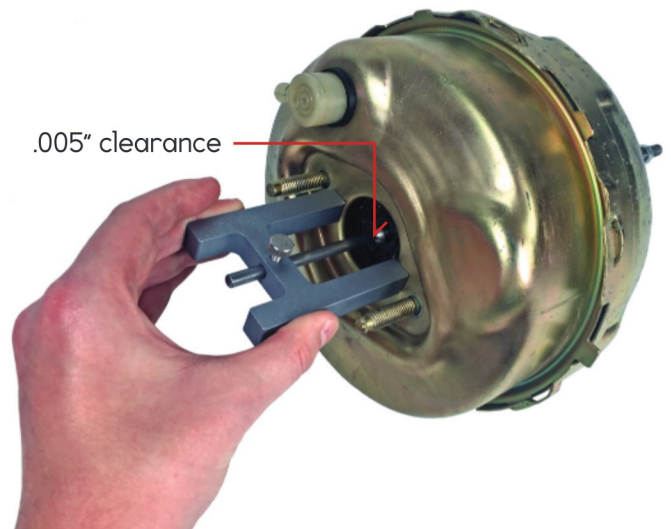
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Tool Positioned On The Master Cylinder

Loosen the thumb screw and place the short side of the tool on the back edge of the master cylinder as shown. NOTE: The tool should be positioned so the legs of the tool should be flush against the master cylinder flange. Once in place, press the pin inward towards the piston and tighten the thumb screw.

Remove the tool from the master cylinder and turn the tool over in preparation for checking the depth against the booster.



Tool Positioned On Booster

Position the long side of the tool against the brake booster as shown. Using a feeler gauge, adjust the booster pin gap between the tool and the pin as shown.