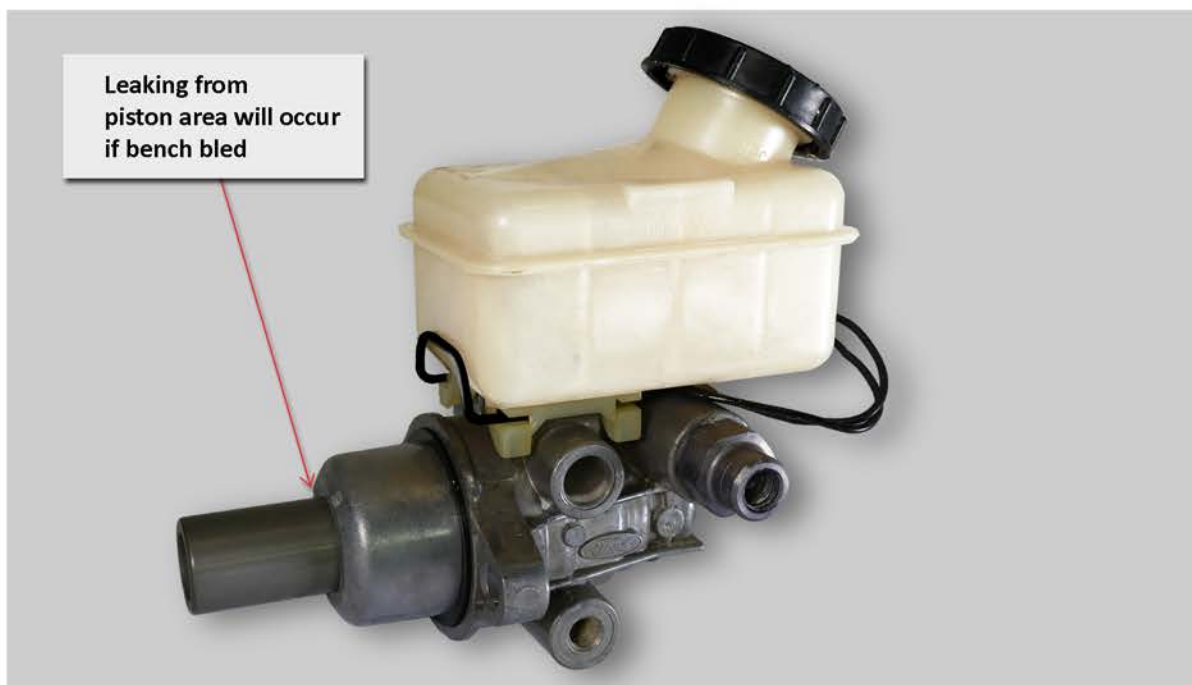




Protect Your Warranty!



NOTE: THIS UNIT MUST BE BLED ON THE VEHICLE (LEAKAGE WILL OCCUR FROM THE BACK OF MASTER CYLINDER IF BENCH BLED)

- Review all installation and bleeding instructions enclosed with master cylinder.
- Transfer proportioning valves, switches, or other components to new master cylinder and replace O-ring on the proportioning valve with the new O-ring supplied (if applicable).
- Tighten bleeder plugs into ports, mount master cylinder on the vehicle (Do not install the lines) and follow the bleeding instructions enclosed with master cylinder.
- When replacing this master cylinder, it is very important to ensure that enclosed installation and proper anti-lock braking systems bleeding procedure (if applicable) is followed.
- Never re-use old brake fluid; it will be contaminated. Brake fluid should be flushed as per vehicle manufacturer recommended intervals or any time you change a hydraulic brake system component.

CAUTION!

ALWAYS use the recommended vehicle manufacturer brake fluid type! Failure to do so will result in brake system and components failure.

- Before replacing the master cylinder we encourage you to contact our FREE Technical Support number:

USA 1-800 228 9672