

Component Procedures: Brake Master Cylinder

Table of Contents

1. Parts and Labor (itype_189)
2. Without Antilock Brakes (Article 2025358)
3. Master Cylinder Bleeding (Article 2025400)
4. Master Cylinder Replacement (Article 2025402)
5. Master Cylinder Overhaul (Article 2025403)
6. Without Antilock Brakes (Article 2025333)
7. Component Tests and General Diagnostics (itype_383)

Component Procedures: Brake Master Cylinder

Parts and Labor (itype_189)

Parts

Qualifier	Part #	Name	Price	Note
Hydraulic System > Master Cy?	4798157	Master Cylinder Assemb?	0.00	

Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Replace	Master Cylinder	B	1.3	0.7

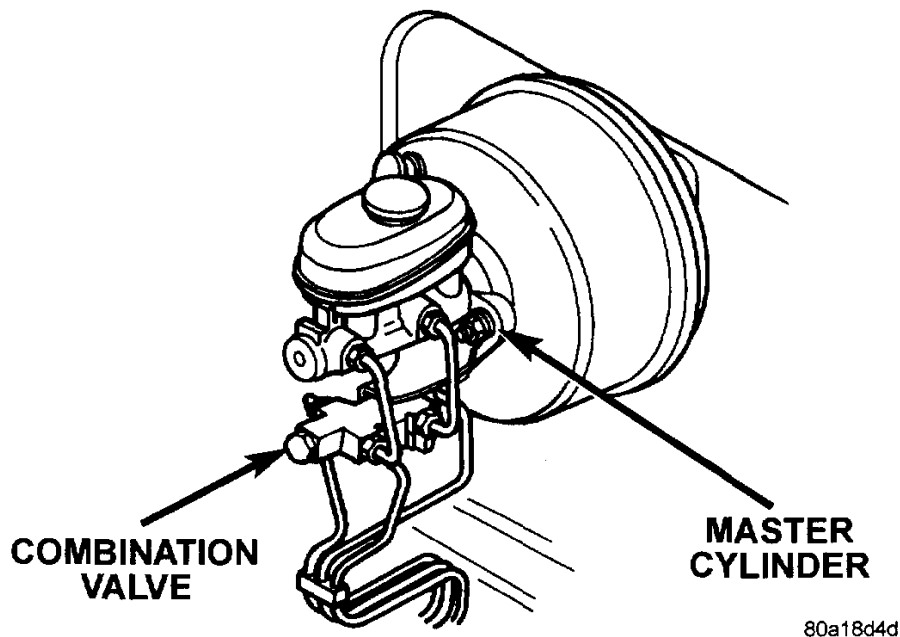
Without Antilock Brakes (Article 2025358)

The master cylinder has a removable nylon reservoir. The cylinder body is made of aluminum and contains a primary and secondary piston assembly. The cylinder body including the piston assemblies are not serviceable. If diagnosis indicates an internal problem with the cylinder body, it must be replaced as an assembly. The reservoir and grommets are the only replaceable parts on the master cylinder.

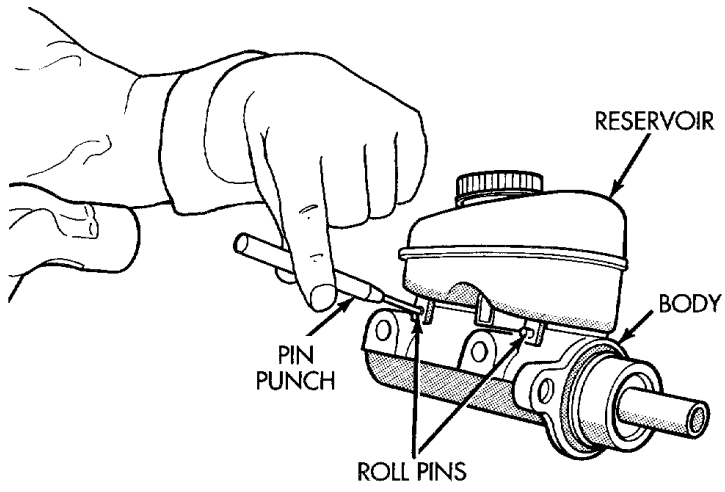
Master Cylinder Bleeding (Article 2025400)

Non Standards
- Bench Bleeding (2025401)

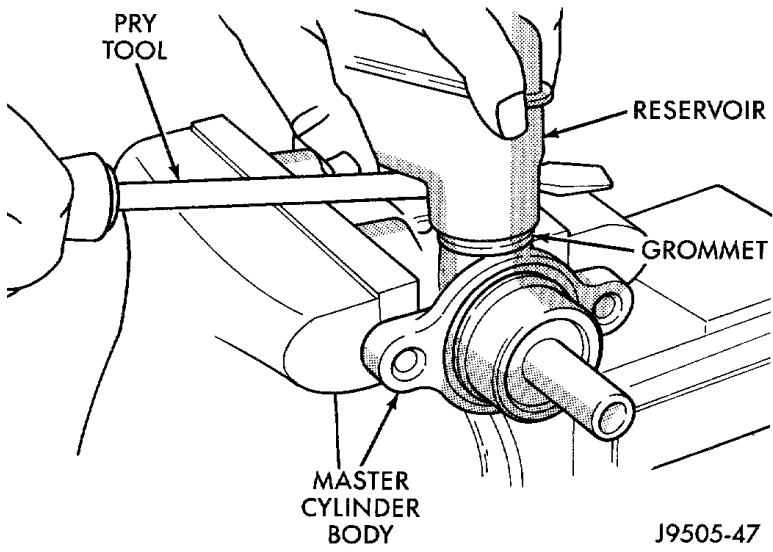
Master Cylinder Replacement (Article 2025402)



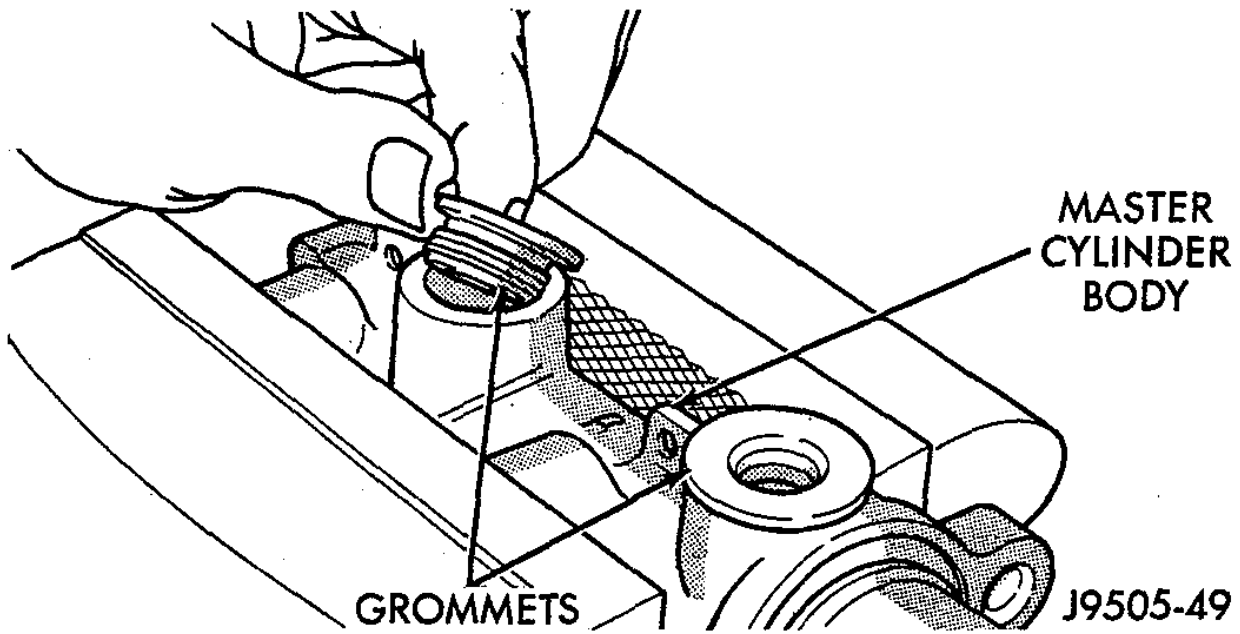
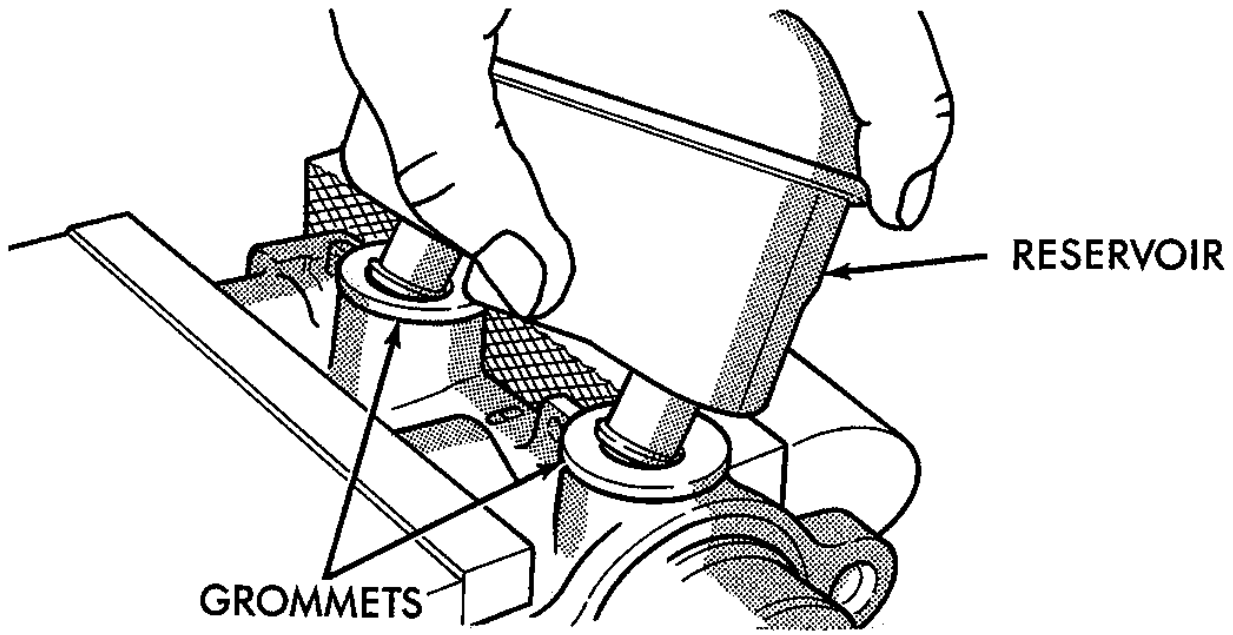
Master Cylinder Overhaul (Article 2025403)

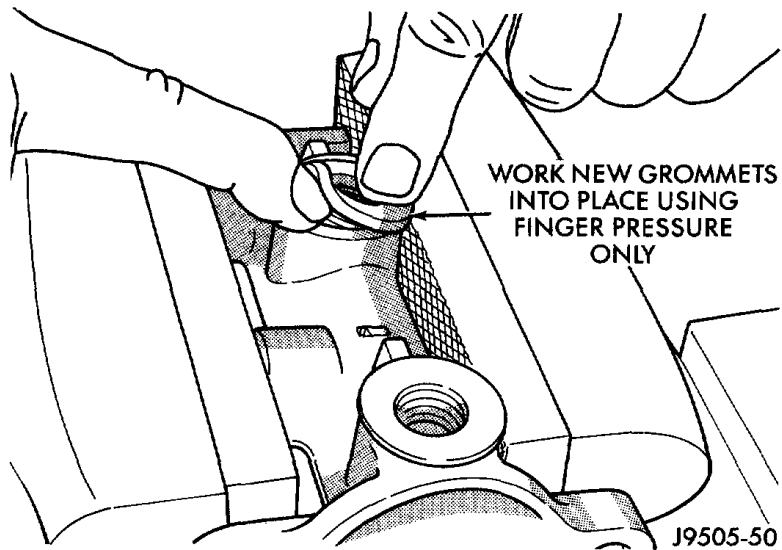


J9505-77



J9505-47

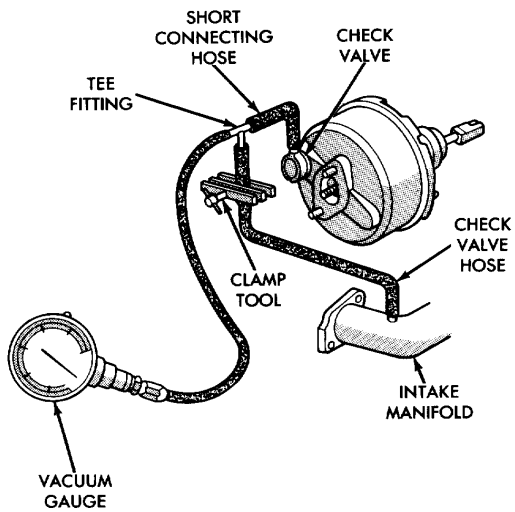




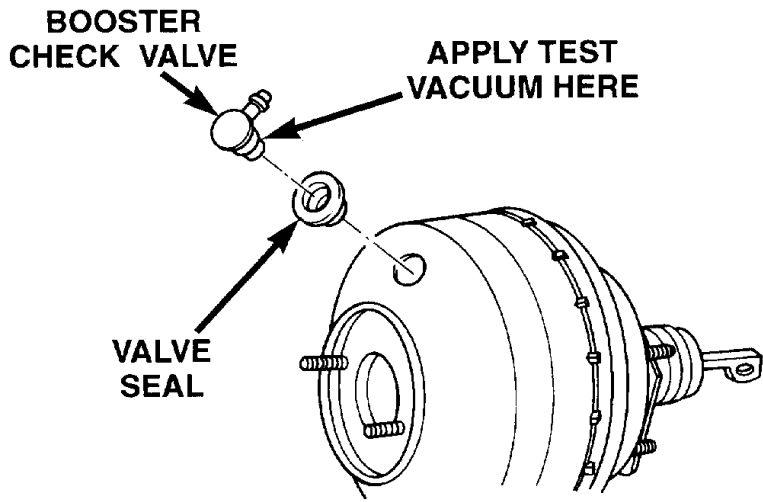
Without Antilock Brakes (Article 2025333)

Mounting Nuts 24 Nm (18 ft. lbs.)

Component Tests and General Diagnostics (itype_383)



J9005-81



8031e866