

Component Procedures: Brake Pad

Table of Contents

1. Parts and Labor (itype_189)
2. Procedures (itype_376)
3. Mechanical (including Torque) (itype_28)
4. All Technical Service Bulletins (itype_100)
5. Customer Interest Bulletins (itype_109)
6. Vibration/Pulsating brakes (itype_177)
7. New / Updated Parts (itype_117)

Component Procedures: Brake Pad

Parts and Labor (itype_189)

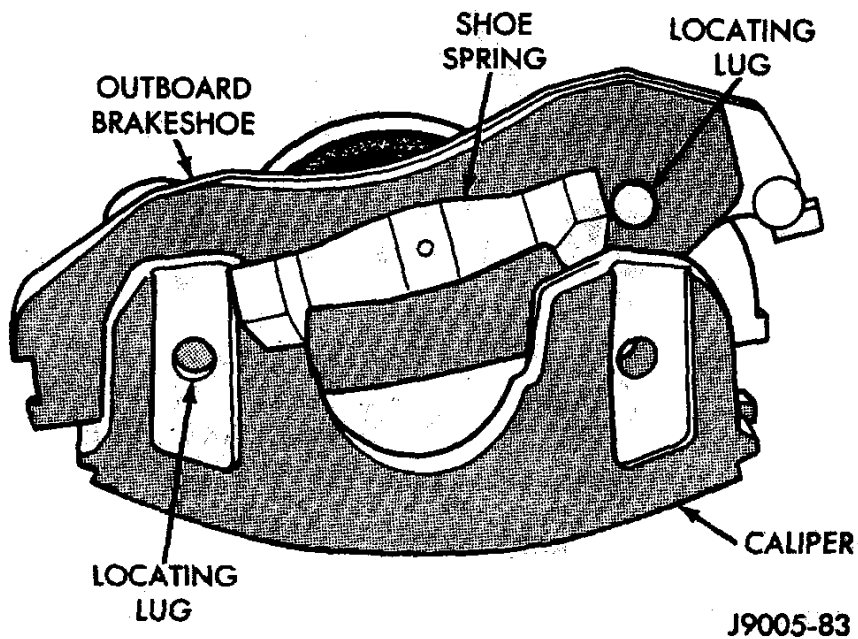
Parts

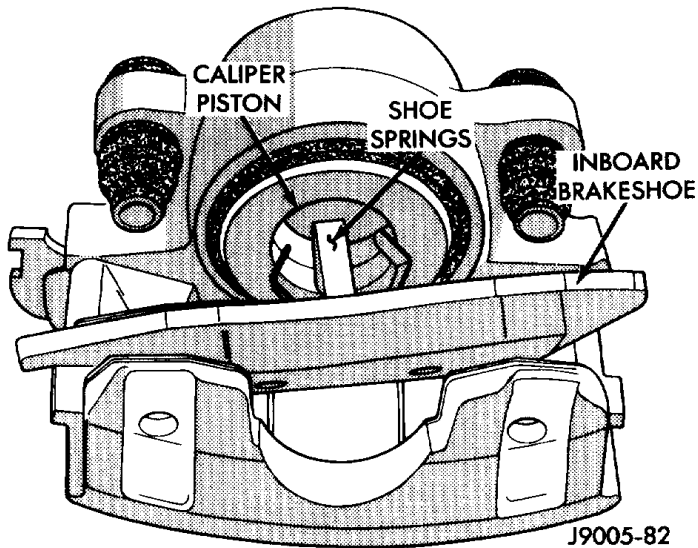
Qualifier	Part #	Name	Price	Note
Front Pads	4883344AB	Disc Brake Pad Kit	135.00	

Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Replace	Front Pads	B	0.8	0.6
Replace	Front Pads > NOTE > To Adjust Parking Brake, ?	B	0.3	0.0
Replace	Front Pads > NOTE > To Overhaul Caliper, Add ?	B	0.3	0.0
Replace	Front Pads > NOTE > To R&R Brake Hose, Add > ?	B	0.1	0.0
Replace	Front Pads > NOTE > To R&R Caliper, Add > Each	B	0.2	0.0
Replace	Front Pads > NOTE > To R&R Rear Parking Brake?	B	0.3	0.0
Replace	Front Pads > NOTE > To R&R Rotor, Add > Each	B	0.3	0.2
Replace	Front Pads > NOTE > To Reface Rotor, Add > Ea?	B	0.4	0.0

Procedures (itype_376)





Mechanical (including Torque) (itype_28)

As a general rule, riveted brake shoes should be replaced when worn to within 0.78 mm (1/32 inch) of the rivet heads. Bonded lining should be replaced when worn to a thickness of 1.6 mm (1/16 inch).

All Technical Service Bulletins (itype_100)

Tsbs
- Front Brakes - Pedal Pulsation (05-03-98A, 1998/08/28)

Customer Interest Bulletins (itype_109)

Tsbs
- Front Brakes - Pedal Pulsation (05-03-98A, 1998/08/28)

Vibration/Pulsating brakes (itype_177)

Tsbs
- Front Brakes - Pedal Pulsation (05-03-98A, 1998/08/28)

New / Updated Parts (itype_117)

Tsbs
- Front Brakes - Pedal Pulsation (05-03-98A, 1998/08/28)