

**WARNING**

- Check the brake system with applied the brake after the air bleeding.

**CAUTION:**

- Spilled brake fluid will damage painted, plastic, or rubber parts.

**NOTE**

- The master cylinder piston, cups and spring must be installed as a set.

**Requisite Service**

- Brake fluid draining/air bleeding

Procedure	Q'ty	Remarks
(a) Disassembly Order (b) Master cylinder cap/screw (c) Diaphragm plate (c) Diaphragm	1/2 1 1	Assembly is in the reverse order of disassembly.
(1) Hose bolt/sealing washer (2) Holder bolt (3) Holder (4) Master cylinder pivot/nut (5) Front brake lever	1/2 2 1 1/1 1	• Loosen it. • At installation: Route the brake hose as shown and tighten. Disconnect the brake light switch connectors. Install with the "UP" mark facing up. Remove from the master cylinder.
(6) Boots (7) Snap ring (8) Washer (9) Piston/spring (10) Front brake switch (11) Front master cylinder	1 1 1 1/1 1 1	
(d) Lever Disassembly (e) Lever pivot bolt (e) Lever (f) Spring (g) Adjuster set	1 1 1 1 1	

**Front Brake Hose Connection****CAUTION:**

- Position the brake hose as shown in 13-6 and tighten the hose bolt.
- Clamp the brake hose securely with the band.
- Route the horn cord as shown.
- Do not bend the brake hose clamp.

