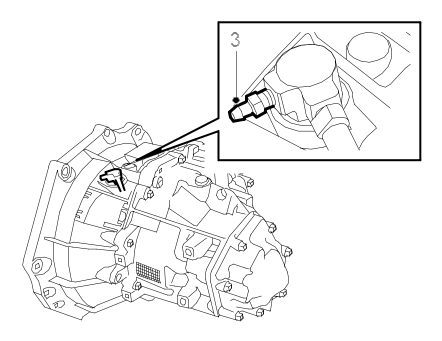
Bleeding the hydraulic clutch system in the car

For bleeding the slave cylinder, see <u>Bleeding the slave cylinder</u>

1. Unscrew the cap on the brake fluid reservoir.

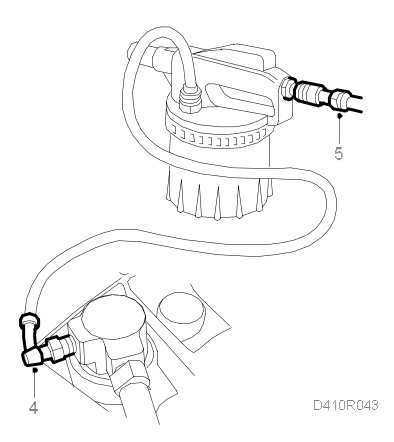


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- 2. Top up with brake fluid if necessary.
- 3. Open the bleeder nipple.

4.

Connect <u>88 19 096 Bleeding equipment</u> to the bleed nipple.



- 5. Apply compressed air to the bleeder tool and bleed the clutch until fluid appears at the nipple.
- 6. Tighten the bleed nipple and remove the bleeding tool.
- 7. Fit <u>30 05 451 Adapter, cooling system tester</u> on the brake fluid reservoir. Use two sealing rings 10-45 43 997 so that the cover is tight.
- 8. Hold the brake bleeder hose against the nipple and bleed the reservoir for about 1 min or as long as air bubbles rise to the surface.
- 9. Check the function of the clutch and top up with brake fluid to the correct level.
- 10. Refit all components.