Brake Pads, Rear, Replace

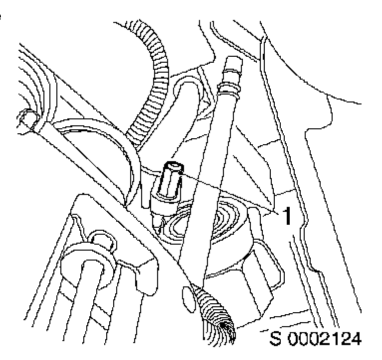


Remove

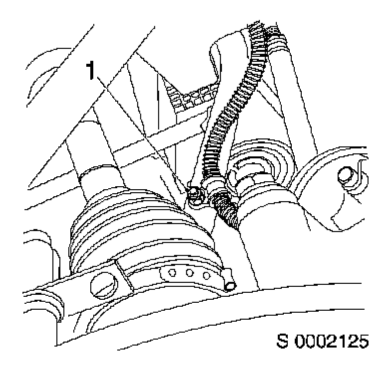
- 1. Chock both front road wheels
- 2. Release parking brake

Important: Avoid contact of brake fluid with paintwork.

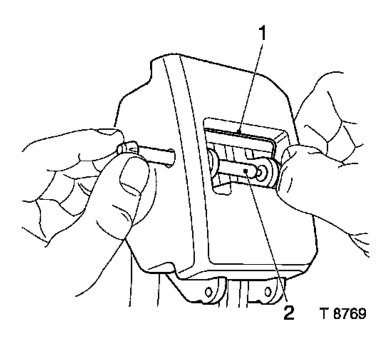
- 3. Remove brake fluid reservoir cap
- 4. Raise and support vehicle
- 5. Remove rear road wheels
 - · Remove 8x wheel bolt
 - · Remove 2x security bolt
 - Use special socket located under front bonnet
- 6. Loosen parking brake adjustment see operation "Parking Brake, Check and Adjust" in group H
- 7. Release parking brake cable (1) from brake caliper



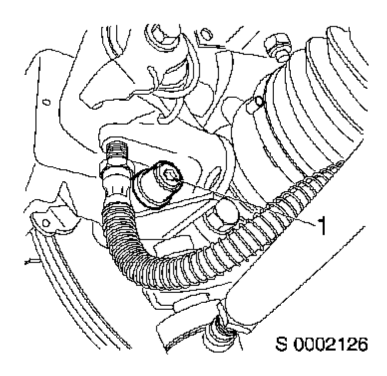
- 8. Release brake hose from lower wishbone
 - · Release clip
 - Remove, then discard nut (1)



9. Remove pin (2) and anti-rattle spring (1)



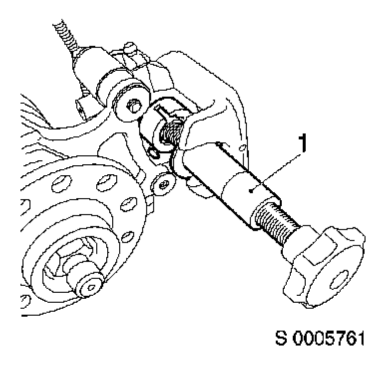
- 10. Tilt brake caliper upwards
 - Remove bolt (1)



Warning: Avoid dust inhalation.

- 11. Remove brake pads from brake caliper
- 12. Remove rear brake disc
 - · Remove screw
- 13. Wind piston back into brake caliper
 - Use Brake Piston Retractor KM-6007

 (1) with Adaptor KM-6007-40





- 14. Install rear brake disc
 - · Install screw
- **15.** Install brake pads to brake caliper **Note:** Apply anti-squeal paste to brake pads.

- 16. Secure brake caliper to hub carrier
 - Install bolt 28 Nm
 Note: Clean thread and apply locking compound.
- 17. Install pin and anti-rattle spring
- 18. Secure brake hose to lower wishbone
 - Secure clip
 - · Install new nut
- 19. Attach parking brake cable to brake caliper
- 20. Install rear road wheels
 - Install 8x wheel bolt, 2x security bolt 90 Nm
 - Use special socket located under front bonnet
- 21. Lower vehicle and remove support
- 22. Operate brake pedal several times
- 23. Operate parking brake lever several times
- 24. Raise vehicle
- 25. Adjust parking brake see operation "Parking Brake, Check and Adjust" in group H
- 26. Lower vehicle

Important: Avoid contact of brake fluid with paintwork.

- 27. Check and top up brake fluid as required
 - · Install brake fluid reservoir cap
- 28. Apply parking brake
- 29. Remove chocks from both front road wheels