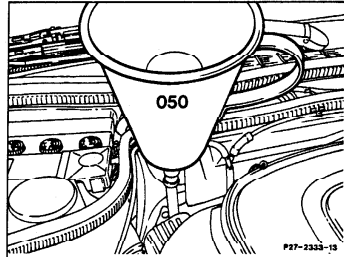
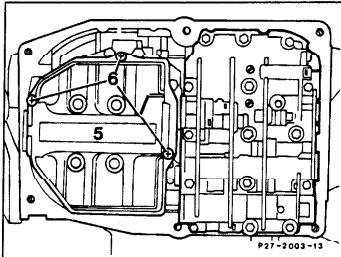
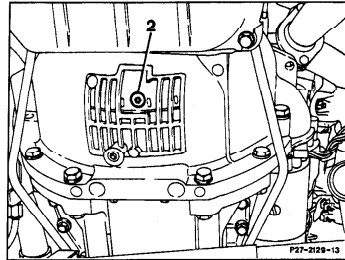
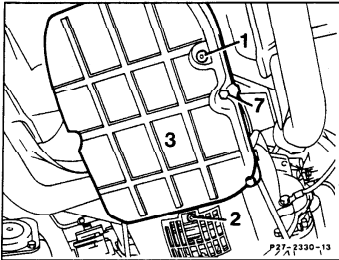


All models

**⚠ WARNING!**

Apply parking brake before performing any work with engine running.  
Place transmission solenoid lever in Park position.



# 2702

## Automatic transmission fluid and filter change

### Torque specifications (Nm)

Drain plug, torque converter	14
Drain plug, oil pan	14
Bolts, oil pan	8

### Note:

When performing this job number, the engine compartment lower panel or the noise encapsulation panel must be removed, and replaced after completing all maintenance work (refer to job number 6190 or 9400). The vehicle must be on a level surface when checking the oil level and changing the oil.

### Models 124.034/036

- Remove left front exhaust pipe.

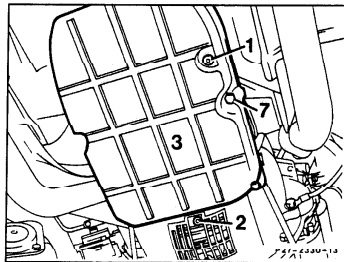
### All models

- Inspect transmission for leakage. If a large amount of oil loss is present, determine cause and repair on separate order.

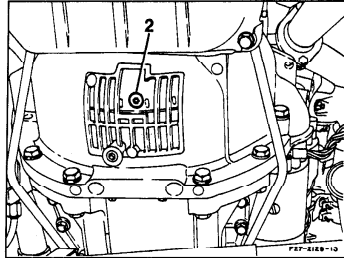
### Caution!

Perform fluid change with engine stopped and selector lever in P position.

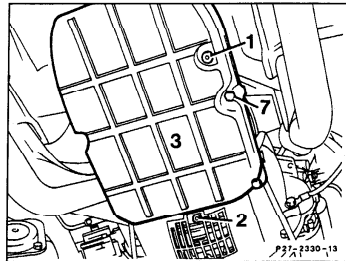
- Remove oil pan drain plug (1) on transmission and drain fluid.



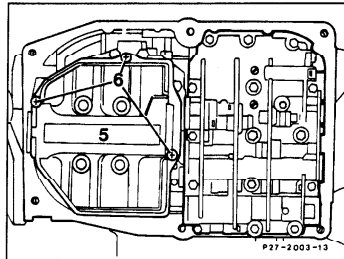
- Turn crankshaft until drain plug (2) of torque converter is accessible through opening in vent grille. Remove drain plug and allow fluid to drain.



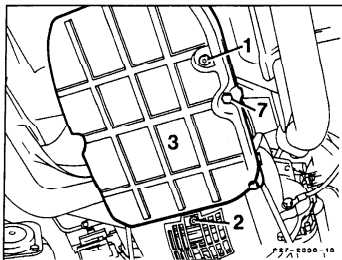
- Remove pan (3).



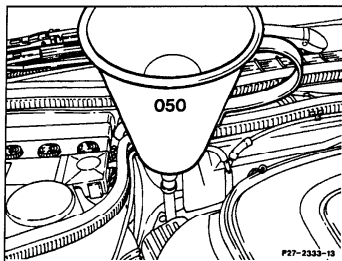
- Remove screws (6) and replace filter (5).



- Clean pan (3) and install, torque bolts (7) to 8 Nm.
- Install pan drain plug (1) and torque converter drain plug (2) and torque to 14 Nm.



- Actuate parking brake.
- Insert funnel (050) into dipstick opening and, with engine stopped, fill in approx. 4 liters of fluid. Start engine and run at idle with transmission selector lever in Park position. Gradually add remaining fluid. Move selector lever through positions R-N-D-N-R, pausing in each position for several seconds, then return to Park position.



## Automatic transmission fluid and filter change

# 2702

### Oil grades

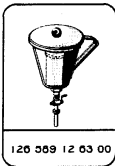
ATF

Refer to MBNA Factory Approved  
Service Products list

### Capacities in liters

Models with	Transmission	Oil change
4- and 5-cylinder engines	722.4	5,5
6-cylinder engines	722.3, 722.5	6,2
	722.4	6,0
8-cylinder engines	722.3	7,7
12-cylinder engines	722.3	7,7

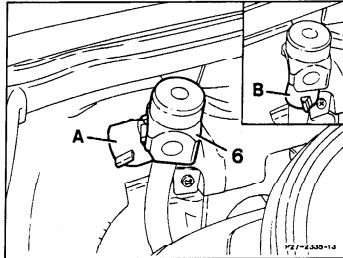
### Special tools



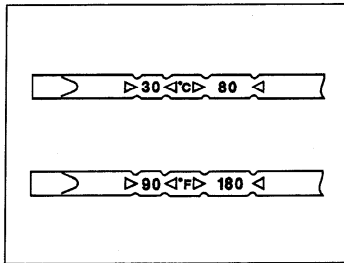
### Oil level check

Pull out oil dipstick and wipe off with lint-free cloth. Insert dipstick with open latch (6) up to stop, pull out and read oil level.

- 6 latch
- A unlatched
- B latched



The dipstick is marked for cold (90 °F) and hot (180 °F) fluid levels. The transmission fluid level should be between the appropriate set of minimum and maximum marks.

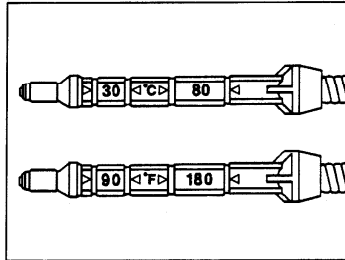


P27-5212-13

All 722.3/4/5 transmissions except 722.362

### Note:

Too low or too high a fluid level will be detrimental to transmission operation.



P27-5211-13

Transmission 722.362