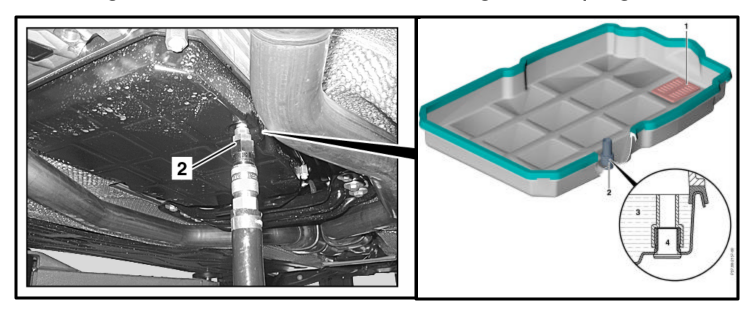
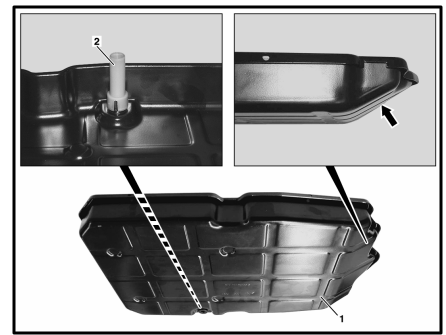
## **Transmission Fluid Level**

- No dipstick or dipstick tube
- Fluid level checked using overflow method
- Oil pan has overflow pipe clipped onto pan, above drain plug
- Fluid level must be checked at specified transmission fluid temperature
- Special filling station used to add fluid through drain plug

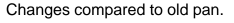


## **Transmission Fluid Level**

- Oil pan has been optimized and can be identified by its part number (220 270 09 12) and design
- Overflow pipe length was increased and can be identified by its white color
- Pan design and overflow pipe change has resulted in an increase of fluid quantity by 0.2 liter
- If oil pan is removed during repairs, ensure new optimized pan is installed (Refer to DTB P-B-27.00/39)







Pan depth: +3mm Overflow pipe: +13.5mm

