34-36

# Transmission oil level, checking

## Special tools and equipment

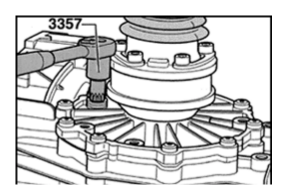
17 mm wrench insert hex socket

or

◆ 3357 triple square socket driver

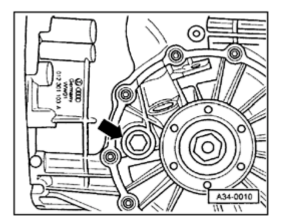
#### Notes:

- Vehicle must be level when checking transmission oil level. This can be achieved using a pit or 4-post lift.
- The oil filler plug is on left side of the transmission underneath the engine speed (RPM) sensor, and may be concealed by a heat shield over the drive axle.



 Depending on the version installed, use either 3357 triple square socket driver or a 17 mm hex socket to loosen the oil drain plug.

<



- To check oil level, remove oil filler plug (arrow).
  - Check oil level with hand-made tool, e.g. bent wire.
    Specification: oil 7 mm (0.276 in.) below bottom of filler hole.

### Note:

∢

Service departments may fill oil up to bottom of oil filler hole.

- Top off transmission oil if necessary.

Specification  $\Rightarrow \underline{Page \ 00-3}$ .

- Install oil filler plug.

Tightening torque: 25 Nm (18 ft lb).

#### 34-37