

Technical Bulletin	Model 6 Cyl.	Group 3
Subject: Tiptronic Transmission Fluid Level	Part Identifier 3702	Number 9504

ATTENTION: Service Manager / Service Technician

Models Affected: 911 Carrera 2 1990-1994

Concern: The Porsche Workshop Manual 911 Carrera 2/Carrera 4, Volume III, page 38-101 of supplement XXII, in the second paragraph under "Note" should read "**below the 80°C MAX mark present**". This information will be entered in a future supplement. Please write this change into the Workshop Manual on the above mentioned page.

below the 80°C ~~MAX~~ mark present).
MAX

911 Carrera 2 Automatic transmission, gears, shafts 38

Checking the ATF fluid level

The prescribed fluid level is necessary to ensure optimum performance of the automatic transmission.

Precautions to checking:

- Transmission uncoupling cladding removed
- Vehicle must be horizontal
- Engine operating at idling speed
- Hand brake applied
- Selector lever in position "N"
- ATF temperature 80°C

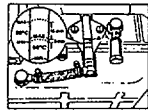
Check ATF level at 80°C.

Note:

The ATF capacity was increased by 0.8 l. The ATF fluid level must rise and the 80°C check marks move further up on the oil level side.

Refer to magnifying and detail view in the oil level tank.

When checking the ATF level, make sure the fluid level is between these two lines (minimum level 18 mm above the 80°C MAX mark present). Change level again, if necessary, to 80°C MAX mark present.



A = Initial 80°C mark

The exact ATF temperature can be determined with the system tester 5294.

If necessary, top up missing ATF fluid on the side of these lines refer to page 38-102.

Checking the ATF fluid level 38-101
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