

The present document was valid at the time of print. A later version may be available online.

## Technical Information

Service  
96/22 en\_US 1752

1

09/01/2022

### TI, 1752 Oil Drain Plug on Oil Tank Cannot be Loosened: Observe Specified Procedure (96/22)

#### Parts

Part number	De...	Addition	Quantity
> 9GT115373B	Oil tank		1
> 9GT115647B	Stopper		1

#### Model year

From 2021 To 2022

#### Vehicle Type:

911 GT3 (992) / 911 GT3 with Touring Package (992)

#### Concerns:

**Oil drain plug and oil tank**

#### Information:

For vehicles manufactured before the specified date below, it is possible for the threaded insert, into which the oil drain plug is fastened, to separate from the oil tank when the plug is loosened. This separation can occur from the increased amount of torque necessary to remove the drain plug when the engine oil is hot, relative to when the engine oil is cooler. If this insert separates from the oil tank, it is no longer possible to unscrew the drain plug from its insert.

#### Action required:

To avoid replacing the oil tank assembly for the reason described above, please follow the sequenced instruction below:

- 1 Allow engine oil to cool to ambient temperature.
- 2 Loosen and re-tighten the oil drain plug to 10 Nm (7.4 ft.lb)
- 3 Idle the engine until the oil is at operating temperature.
- 4 Perform oil change and replace the existing drain plug with new Part No. 9GT115647B (see info below).  
If the threaded insert is already separated or the instruction is not successful, then both the oil tank and the oil drain plug must be replaced.

#### Date of Introduction:

Production of modified components from 27.01.2022 (Jan 27, 2022) with engine no. DRM 004177

#### Overview of modified components

Part No.	Designation	Number
	- Location	
9GT115373B	> <u>Oil tank</u>	1 piece
	- Engine	
9GT115647B	> <u>Stopper</u>	1 piece
	- Oil tank	

#### Invoicing

For documentation and invoicing **in the event of a warranty**, state the work items required depending on the scope of work required and the specified PCSS encryption in the warranty claim:

Labor operation number	Description	I-No.
17521975	Removing and installing oil tank	-
17011775	Draining and filling engine oil	-

#### PCSS encryption:

Location key (FES5)	17520	Oil tank
Damage code (SA4)	1817	loose

#### References:

- > **170117 Draining and filling engine oil**
- > **175219 Removing and installing oil tank**