

Complaint - Longitudinal Movement of Shift Lever During Load Changes (I-no. 486): No action required (148/18)

Revision: **This bulletin replaces bulletin, Group 3, #148/18, dated November 20, 2018.**
This revision includes the addition of the 911 Speedster (991) model.

Model Year: **As of 2016**

Vehicle Type: **911 R (991)**

Equipment: **6-speed GT sports manual transmission (I-no. 486)**

Subject: **Shift lever**

Information: The shift lever can move in longitudinal direction during load changes in 4th gear.



Information

- The state-of-the-art motorsport design of the shift mechanism may result in more than expected shift lever movement.
- The amount of movement may vary from vehicle to vehicle due to multiple factors including component tolerances.
- This movement does not impair the function or service life of the manual transmission.

⇒ **In the event of a customer complaint, inform the customer about this behavior.**

⇒ **No further action is necessary.**

Vehicle Type: **911 GT3 (991)**

Equipment: **6-speed GT sports manual transmission (I-no. 486)**

Subject: **Shift lever**

Information: The shift lever can move in longitudinal direction during load changes in 4th gear.

**Information**

- The **sporty, state-of-the-art design of the shift mechanism** can cause the movements at the shift lever.
- These movements can differ from vehicle to vehicle and depend on various conditions.
- This does not impair the function or service life of the manual transmission.

⇒ **In the event of a customer complaint, inform the customer about this technical issue.**

⇒ **No further action is required.**

Vehicle Type: **911 Speedster (991)**

Equipment: **6-speed GT sports manual transmission (I-no. 486)**

Subject: **Shift lever**

Information: The shift lever can move in longitudinal direction during load changes in 4th gear.

**Information**

- The **sporty, state-of-the-art design of the shift mechanism** can cause the movements at the shift lever.
- These movements can differ from vehicle to vehicle and depend on various conditions.
- This does not impair the function or service life of the manual transmission.

⇒ **In the event of a customer complaint, inform the customer about this technical issue.**

⇒ **No further action is required.**

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