

Model: Moto Guzzi V100 Aviazione Navale-Mandello S, V85 E5 Travel Pack

Subject: TPMS ECU calibration update

Dear Dealer / Service Centre / Authorised Workshop,

As part of the continuous study, monitoring and improvement process of the technical solutions used by the models in question, we hereby announce the availability of a calibration update of the TPMS (Tyre Pressure Monitoring System) ECU that resolves possible losses in the model configuration, displaying incorrect tyre pressure values on the instrument panel.

We remind you that the P.A.D.S. must be updated to the latest release available, which happens automatically every 2 hours if connected to a data network.

The operation referred to above is to be included in the normal maintenance activities to be carried out at the same time as the pre-delivery, during the activities scheduled for services, or on the first convenient passage in the Workshop for vehicles in circulation.

In case of replacement or new installation of the TPMS ECU, always check that it is updated to the latest available calibration.

We would also like to remind you that no TPMS ECU replacement warranty will be accepted in the event of a defect resolved by this software. In the event of any other inconvenience, the P.A.D.S. screen showing the software version of the ECU itself must be attached to the warranty claim.

TPMS ECU: The main content of the update is:

- resolving possible losses in the model configuration by displaying incorrect tyre pressure values on the instrument panel.



Detailed summary table

Model	Version	Markets	ECU code	Previous calibration	New software
Moto Guzzi V100	Aviazione Navale - S	All	2D000687	V1.1.1	V1.1.2
Moto Guzzi V85 E5	Travel Pack	All	2D000687	V1.1.1	V1.1.2

Once the update has been successfully completed,

- Perform a key OFF, wait at least 5 seconds, then perform a key ON;
- Access the vehicle ECU menu and delete possible errors.

WARNING: If one or both sensors fail to read (it may take up to 3 minutes after key ON):

- using the P.A.D.S. tool, repeat the vehicle configuration procedure from the diagnosis menu of the TPMS ECU;
- perform the self-learning of the front sensor;
- perform the self-learning of the rear sensor.

Please contact the Technical Help-Desk of our Technical Support Service for any queries or assistance.

Best regards,

Piaggio & C. SpA
Aftersales Business Unit
Operations & Technical Service