

SERVICE BULLETIN

Classification:

EL15-008a

Reference:

January 21, 2016

Date:

2015-2016 MURANO AND 2016 MAXIMA; COMBINATION METER SERVICE INFORMATION

NTB15-031a

This bulletin has been amended to update the Applied Vehicles. Please discard the previous version.

APPLIED VEHICLE: 2015-2016 Murano (Z52) 2016 Maxima (A36)

SERVICE INFORMATION

Combination Meter Self-Learning After Replacement

The Combination Meter of all applied vehicles has a learning function when first installed.

IMPORTANT: Immediately after initial installation <u>and</u> ignition ON, the combination meter adapts to the way the vehicle is equipped. **Performing self-learning can be done only once. Once done, it cannot be changed.**

CAUTION: <u>Never</u> install a combination meter from an ADAS equipped vehicle into a non-ADAS equipped vehicle, or vice versa, for testing purposes or any other reason. If this incident occurs, the combination meter will need to be replaced.

See page 2 for Precautions Against Installing Combination Meter from One Vehicle into Another

Nissan Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely. **NOTE:** If you believe that a described condition may apply to a particular vehicle, DO NOT assume that it does. See your Nissan dealer to determine if this applies to your vehicle.

Precaution Against Installing Combination Meter from One Vehicle into Another

Some 2015-2016 applied vehicles are equipped with the Advanced Driver Assistance System (ADAS), and other 2015-2016 applied vehicles are not equipped with ADAS.

Swapping a combination meter from one vehicle to another can cause the Forward Emergency Braking System (FEBS) warning light (Figure 1) to turn ON.

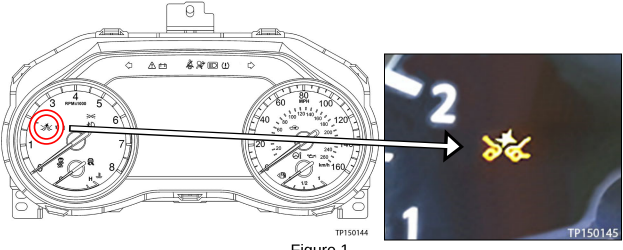


Figure 1

EXAMPLE: If a combination meter from an ADAS equipped vehicles is installed in a non-ADAS equipped vehicle for any reason:

• The FEBS warning light (Figure 1) will turn ON and cannot be turned OFF.

And

• Cannot be turned OFF if installed back into an ADAS equipped vehicle.

And

• No DTCs will "trip" or be found stored in "METER" under this condition.