Technical Bulletin



SB-10055919-9048

SERVICE BULLE

Classification: Reference: Date: EL14-029 NTB14-050 June 2, 2014

2014 ROGUE; DISTANCE SENSOR TARGET BOARD

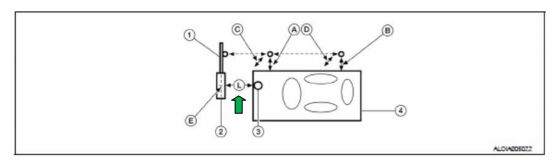
APPLIED VEHICLES: 2014 Rogue (T32)

SERVICE INFORMATION

When performing Distance Sensor Alignment, use the corrected specification (L) for positioning the target board.

NOTE:

- The Distance Sensor is used for the Forward Collision Warning (FCW) system.
- The specification in the Electronic Service Manual (ESM), Section DAS Driver Assistance Systems, for positioning the Distance Sensor Target Board is incorrect. Use the corrected specification (L) listed below.



- Distance sensor target board arm
- Vehicle
- Height between front laser beam and ground (Hf)
- Distance sensor target board
- Distance between front wheel and laser beam (Df)
- Height between rear laser beam and E. Distance sensor target board ground (Hr)
- Distance sensor
- Distance between rear wheel and laser beam (Dr)
 - center position (Position 2)

Corrected specification: 1-1.5 m (39.3 – 59 in.)

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.