

Classification:

EL14-034

Reference:

July 30, 2014

Date:

2014 ROGUE: TARGET BOARD PLACEMENT FOR **REAR CAMERA CALIBRATION**

NTB14-072

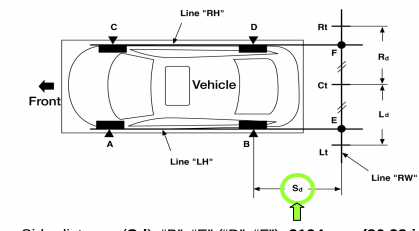
APPLIED VEHICLES: 2014 Rogue (T32)

SERVICE INFORMATION

When performing Rear View Camera calibration, use the corrected specification (Sd) for positioning the targets.

NOTE:

- The Rear View Camera monitors the traveling lane. It transmits the camera image signal to around view monitor control unit for the Lane Departure Warning (LDW) system.
- The specification in the Electronic Service Manual (ESM), Section DAS Driver Assistance Systems, for positioning the Rear View Camera Targets are incorrect. Use the corrected specification (Sd) listed below.



Side distance (Sd): "B"-"E" ("D"-"F"): 2194 mm (86.38 in) Left distance (Ld): "Ct"--"Lt": 1500 mm (59.06 in) Right distance (Rd): "Ct"-"Rt": 1500 mm (59.06 in)

Nissan Bulletins are intended for use by gualified 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.