Classification:

SERVICE BULLET

COPYRIGHT© NISSAN NORTH AMERICA, INC.

Reference: EL16-028 ITB16-028 August 4, 2016

2016 QX60 LANE CAMERA AIMING

APPLIED VEHICLES: 2016 QX60 (L50)

SERVICE INFORMATION

The Electronic Service Manual (ESM) pages for Lane Camera Aiming in the DAS section have been updated/amended.

Until the updated Service Manuals are made available, please refer to the link below, as needed, for any service or repairs related to the 2016 QX60 lane camera.

Click \rightarrow HERE \leftarrow to view revised ESM pages.

The lane camera aiming procedure requires creation of targets. Pages 2-4 in this bulletin contain instructions and pages that can be printed and used to create the targets.

NOTE: Make sure to measure the completed targets. Although the printable pages in this bulletin are intended to print at the correct size for target creation, various printers may have different settings and different internal print specifications.

Infiniti 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 Infiniti retailer to determine if this applies to your vehicle.

- 1. Print 2 copies each of the images on pages 3 and 4.
- 2. The printed images must be trimmed and taped together to create 2 identical targets like the one shown in Figure 1.
 - Height: 240 mm (9.45 inch) edge of black square to edge of black square
 - Width: 360 mm (14.2 inch) edge of black square to edge of black square

NOTE: Make sure to measure your target to confirm its size. Not all printers print at the same specification.

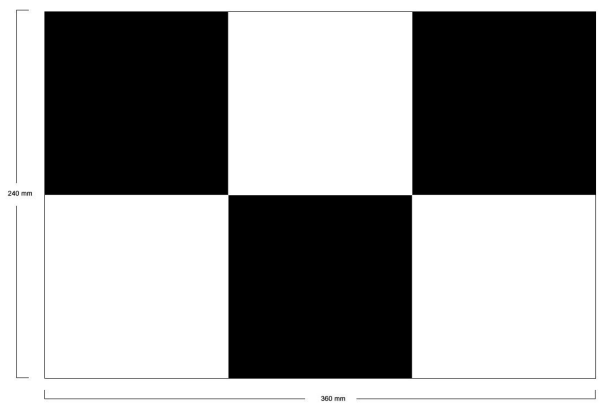


Figure 1

- 3. Place the targets for use on a board or wall using the dimensions in the amended ESM pages.
 - Figure 2 is an example of target placement.

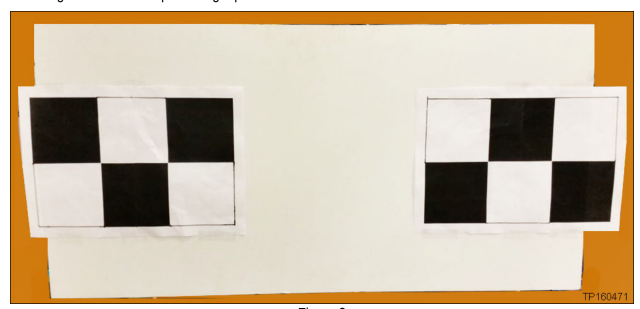
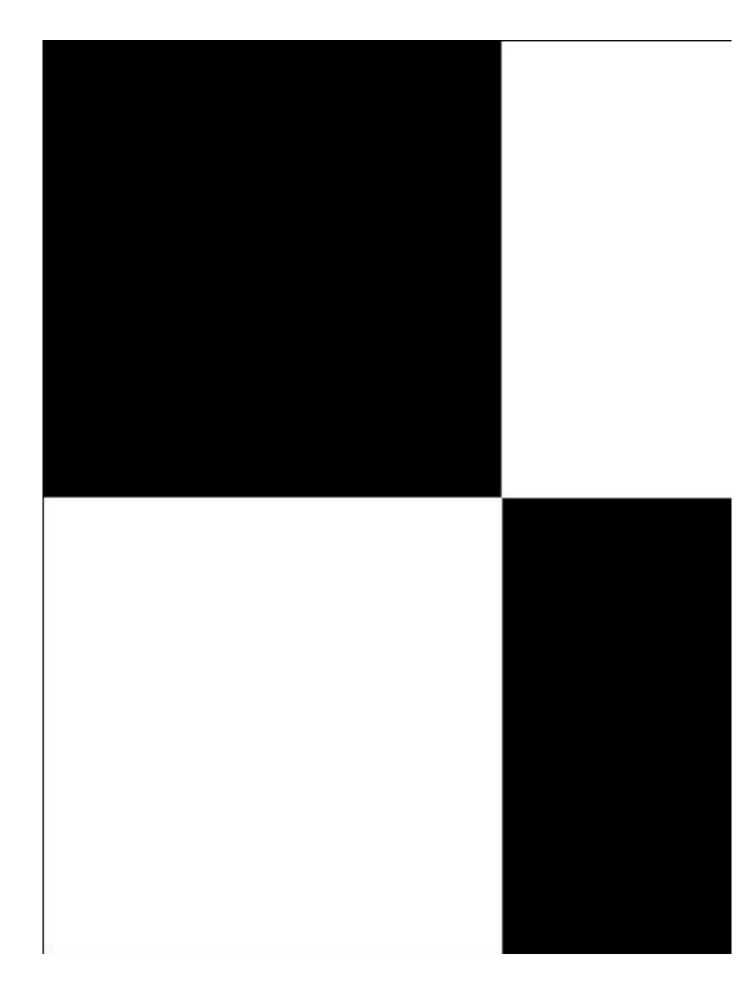
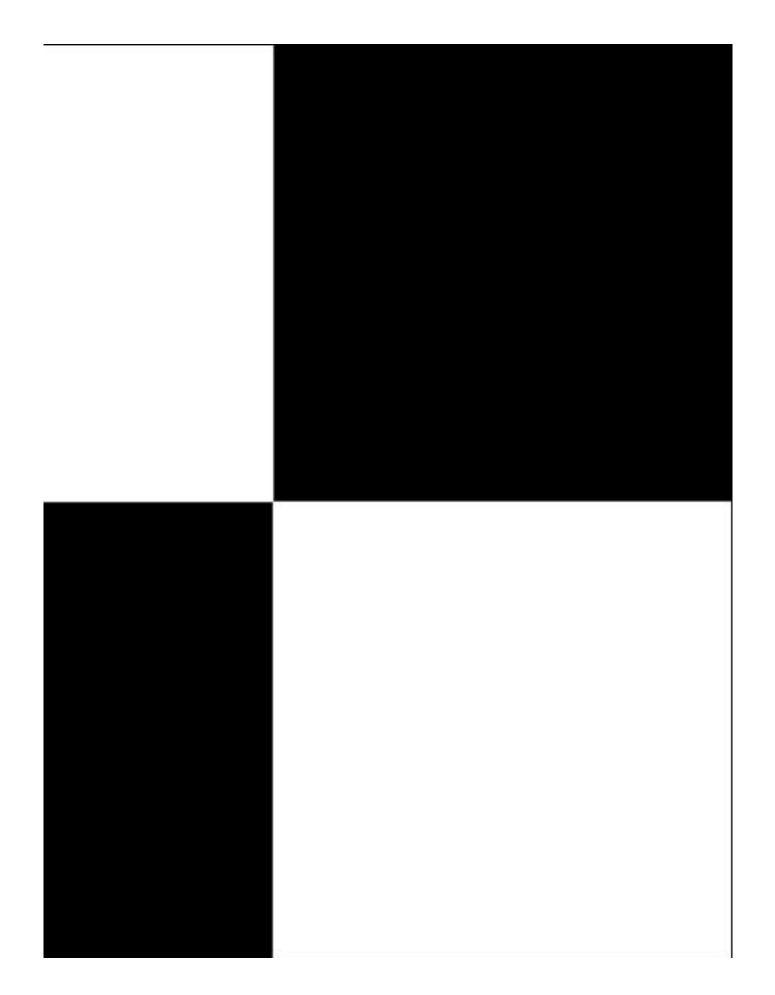


Figure 2

2/4 ITB16-028



3/4 ITB16-028



4/4 ITB16-028