

NHTSA Recalls of Interest June 3, 2014

-RECALL Subject : Second Row Right-Hand Seat Assembly/FMVSS 207

Report Receipt Date: MAY 22, 2014 NHTSA Campaign Number: 14V274000 Component(s): Potential Number of Units Affected: 231

	Vehicle	MakeModel	Model Year(s)
•	ΤΟΥΟΤΑ	HIGHLANDER	2014

Manufacturer: Toyota Motor Engineering & Manufacturing

SUMMARY:

Toyota Motor Engineering & Manufacturing (Toyota) is recalling certain model year 2014 Highlander vehicles manufactured April 23, 2014, through April 29, 2014. The affected vehicles may have not been manufactured properly causing the seat not to fully lock into the inboard seat track in the forward first, second and third adjusting positions. Thus, these vehicles do not conform to the Federal Motor Vehicle Safety Standards (FMVSS) 207 "Seating Systems."

CONSEQUENCE:

If the seat does not fully lock into the inboard seat track this could increase the risk of the seat coming out of the track and injuring the occupant in the event of a crash.

REMEDY:

Toyota will notify owners and dealers will inspect and if necessary replace the second row right hand seat, free of charge. The recall is expected to begin in June 2014.

<u>RECALL Subject : Steering Assembly may Loosen</u>

Report Receipt Date: APR 28, 2014 NHTSA Campaign Number: 14V218000 Component(s): Potential Number of Units Affected: 1,644

	Vehicle	MakeModel	Model Year(s)
•	NISSAN	ROGUE	2014

Manufacturer: Nissan North America, Inc.

SUMMARY:

Nissan North America, Inc. (Nissan) is recalling certain model year 2014 Rogue vehicles manufactured January 10, 2014, to January 17, 2014. In the affected vehicles, an incorrect bolt may have been used to connect the intermediate shaft to the upper steering assembly.

CONSEQUENCE:

The incorrect bolts could loosen and fall out resulting in a loss of vehicle control and increasing the risk of a crash.

REMEDY:

Nissan will notify owners and, dealers will inspect and repair all affected vehicles, free of charge. The recall is expected to begin by the end of June 2014.