

## SERVICE BULLETIN

## 2014 TITAN; TORQUE SPECIFICATION CHANGE FOR REAR LEAF SPRING BOLTS

APPLIED VEHICLE

2014 Titan (A60)

**APPLIED VIN AND** 

Built after 1N6BA0EC(\*)EN 517870 and July15, 2014

DATE:

## SERVICE INFORMATION

The rear leaf spring front attachment bolt (see Figure 3) has been changed to use a low friction coating. The service specification for torque of the new bolt (Figure 2) has been changed from 223 N•m (**164 Ft-lbs**) to 102.5 N•m (**75.6 Ft-lbs**).

If this bolt is removed or replaced as part of a service repair, and it is confirmed that this bolt has the new low friction coating, use only the new torque specification in Figure 2.



Previous Bolt: 55080-7S200

Yellow Appearance

Torque Value 223 N•m (164 Ft-lbs)

**New Bolt**: 55080-9FM0A Silver/grey Appearance

Torque Value 102.5 N•m (**75.6 Ft-lbs**)

Figure 1 Figure 2

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.

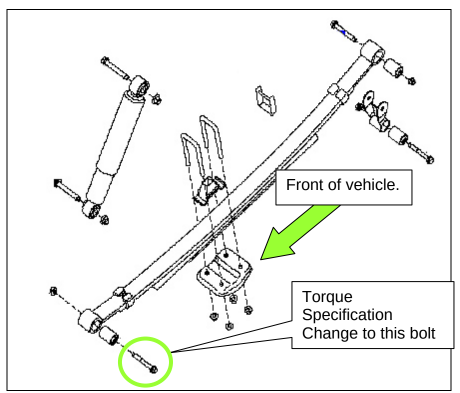


Figure 3

## PARTS INFORMATION

DESCRIPTION	PART #	QUANTITY
Leaf Spring Mounting Bolt	55080-9FM0A	2

2/2 NTB14-071