

PUBLISHED: 27-SEP-2016
2014.0 RANGE ROVER (LG), 204-04

WHEELS AND TIRES

**WHEEL AND TIRE - TDV6 3.0L DIESEL
/TDV8 4.4L DIESEL/V6 S/C 3.0L
PETROL /V8 N/A 5.0L PETROL/V8 S/C
5.0L PETROL** (G1508959)

REMOVAL AND INSTALLATION

60.25.06	ROAD WHEEL - ALLOY - RENEW - INCLUDES CHANGING TIRE, VALVE AND BALANCING ASSEMBLY	ALL DERIVATIVES	0.4	USED WITHINS	
74.10.06	WHEEL AND TIRE ASSEMBLY - EACH - REMOVE FOR ACCESS AND REFIT	ALL DERIVATIVES	0.2	USED WITHINS	

REMOVAL

NOTE:

Removal steps in this procedure may contain installation details.

1. The locking wheel nut system used on Range Rover (LG), Range Rover Sport (LW) and Discovery 4 (LS) has been specifically engineered to meet stringent anti-theft standards.

Both the locking anti-theft nut and the locking anti-theft key have been purposely designed to be intolerant to abuse. This strategy should not be confused with the components being **weak** or **sub-standard**. Every component endures a 100% in process check for torque application that comfortably exceeds the design requirement during manufacture. This ensures that during prescribed use, the locking anti-theft key and nut perform as expected.

The anti-theft key has a hardened steel insert that is designed to collapse and render the key useless if it is forced onto the wrong anti-theft nut or is in the wrong orientation.

The anti-theft nut has a separate decorative cap, designed to spin and render the nut useless unless the correct key is fully engaged onto the nut body before torque is applied.

2. The most common reasons for the locking wheel nut system to fail are:

Ratchet, impact or percussion type power tools being used to install or remove the nut

Attempted theft

Over tightening

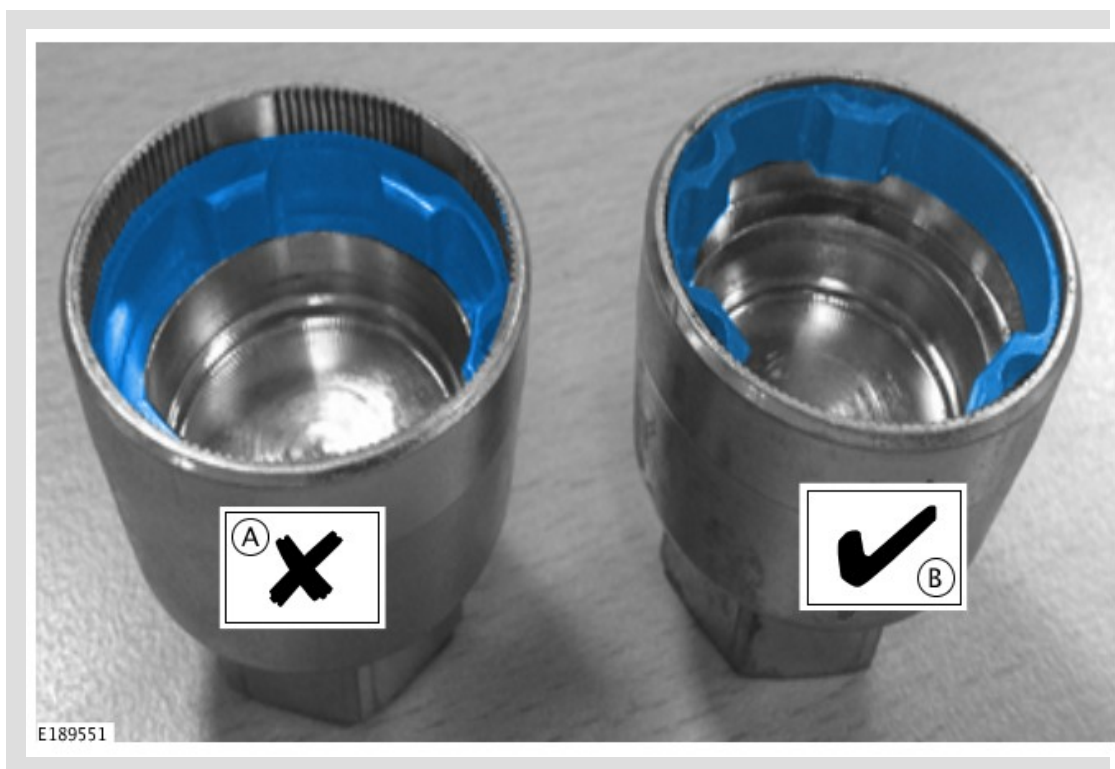
The wrong key being **hammered** onto the locking nut

The key not being fully engaged on the nut prior to installation or removal

The key not being correctly aligned on the nut prior to installation or removal

Presenting the key to the nut, with the key placed in an already spinning power tool

3.



Check the locking wheel nut key for damage.

A = Damaged locking wheel nut key, do not use.

B = Locking wheel nut key ok.

4.



WARNING:

Make sure to support the vehicle with axle stands.

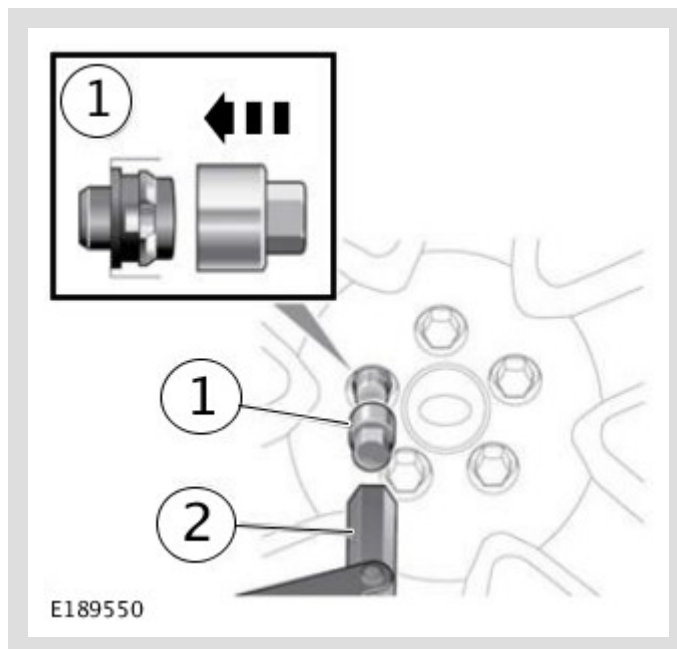
Raise and support the vehicle.

5.



CAUTION:

Using power tools may result in damage to the wheel nuts. Make sure the wheel nuts are released using hand tools only.



Install the locking wheel nut key by hand and check correct fitment.

6.



WARNING:

The wheel and tyre assembly will be heavy.



CAUTION:

Using power tools may result in damage to the wheel nuts. Make sure the wheel nuts are installed using hand tools only.

 NOTE:

Left-hand shown, right-hand similar.



Remove the wheel and tire.

INSTALLATION

1.

 CAUTION:

Apply a small amount of grease to the hub spigot and associated wheel spigot bore before installation. Make sure the grease does not come into contact with the vehicles braking components, or wheel studs threads. Failure to follow these may result in personal injury.

2.



WARNING:

The wheel and tyre assembly will be heavy.



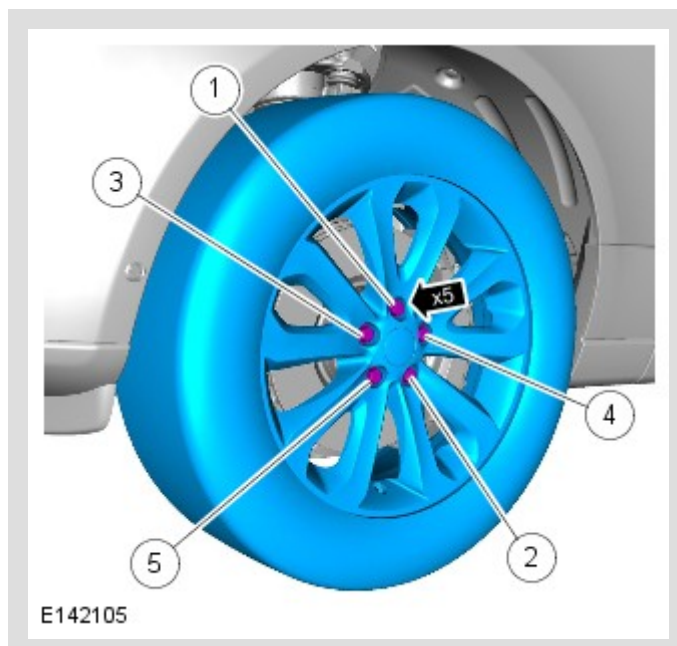
CAUTION:

Using power tools may result in damage to the wheel nuts. Make sure the wheel nuts are installed using hand tools only.

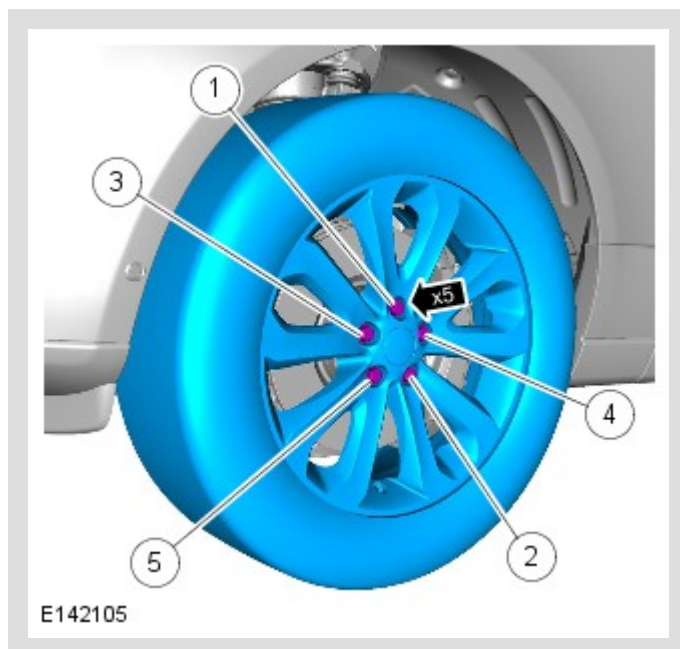


NOTES:

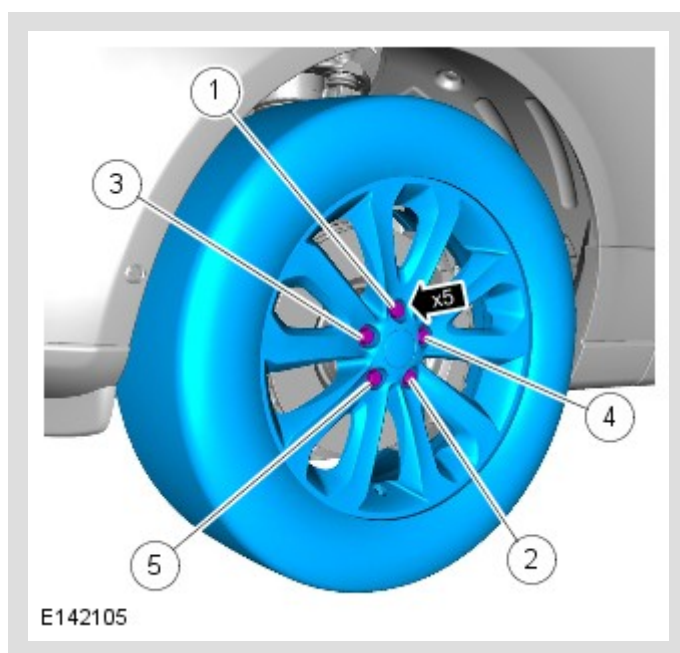
- Make sure that the component is installed to the position noted on removal.
- Left-hand shown, right-hand similar.



Stage 1 : 4 Nm



Stage 2 : 70 Nm



Stage 3 : 140 Nm