
Service Campaign Bulletin

Torque Checks and Pipe Protection Sleeve Installation

Document Number	14 A 001
Campaign Reference	04E
Affected Vehicles	720S
Date Released	21 st June 2017
Version	1

McLaren Automotive have identified a number of 720S vehicles released from production with potentially incorrect torque of the airbrake panel mounting bolts and both rear damper top fixings. As a result, Retailers are required to check the torque of these components. In addition, a clash condition between the starter harness and the oil feed pipe has been identified therefore a rubber pipe protector is required to stop potential noise.

Please refer to the instructions outlined in this document to complete the above checks.

This rework must be completed on all vehicles when carrying out Pre-Delivery Inspections (PDI) or at the next service centre visit.

Airbrake Panel Instructions

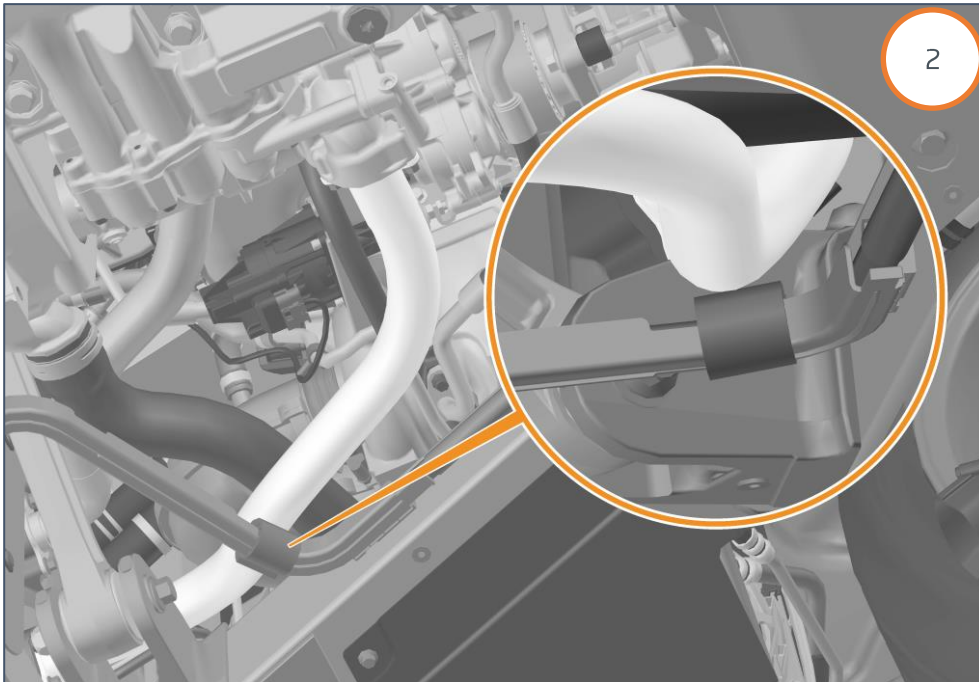
Care Point: Please ensure Transport mode is disabled before you proceed to the next step.

1. Turn the ignition ON.
2. Press the ACTIVE button to switch on the active dynamics panel.
3. Press the AERO button to raise the airbrake panel.
4. Check the torque (14Nm) of the airbrake panel mounting bolts M6 x 18 (1). If one or more are found loose, retorque to the correct value 14Nm.



Starter Harness Instructions

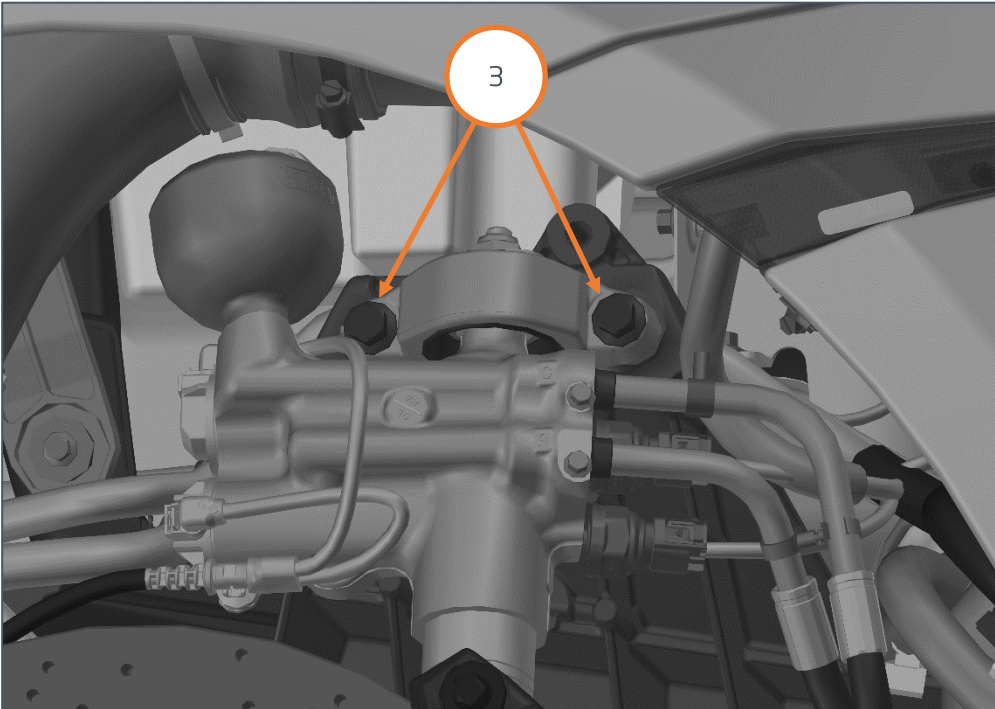
1. Please refer to SIS "DA-RM-01A001-00-001 - Secure/Lift vehicle on platform" to lift the vehicle.
2. Please refer to SIS "DA-RM-01A004-02-001 Remove/Install floor panel - Engine" to remove the engine underfloor.
3. Install the rubber pipe protection sleeve 00RA367 (2) around the plastic protection cover of the starter harness to prevent contact between the oil pipe and the plastic protection cover.



Rear Damper Instructions

Care Point: Please ensure the torque check is completed on both left and right hand side.

1. Please refer to SIS "DA-RM-04B005-01-001 - Remove/Install wheel - Rear" to remove the rear wheels.
2. Please refer to SIS "DA-RM-03A076-02-001 - Remove/Install wheelarch liner - Rear" to remove the wheelarch liners.
3. Check the torque (57Nm) of the top bolts M10 x 40 (3). If one or more are found loose, retorque to the correct value 57Nm.



Warranty Information

Description	Resolution Code	Repair Time
Torque Checks and Pipe Protection Sleeve Installation	CPCPC401A11C2J02	1.3 Hours

Parts Information

Description	Part Number	Quantity	Order Process
Pipe Protection Sleeve	00RA367	1	Unipart