

SERVICE CAMPAIGN BULLETIN

TITLE:	Wheel Speed Sensor Harness Update
CAMPAIGN REFERENCE:	03X
DOCUMENT NUMBER:	11 B 013
AFFECTED VEHICLES:	McLaren 675LT
SITUATION:	Quality Engineering at McLaren have identified that the rear wheel speed sensor harness is not routed in the best possible position. Two extra clips have been added to directly route the rear wheel speed sensor harness.
PROCEDURE:	Please follow the instructions outlined in this document to update the routing of both rear wheel speed sensors.

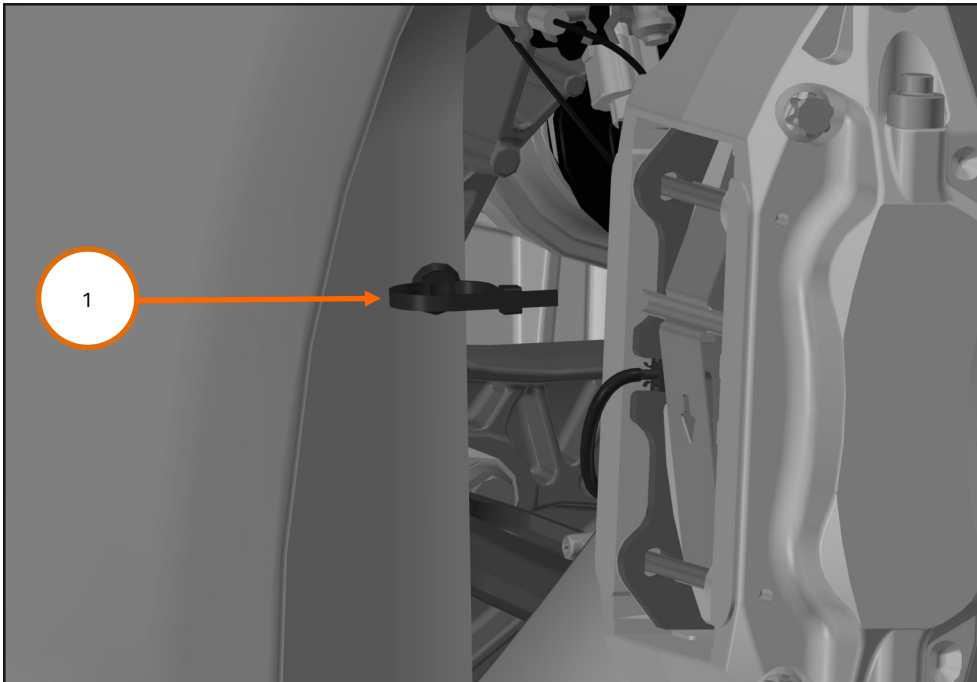
Removal:

Care Point: Only remove the rear wheels.

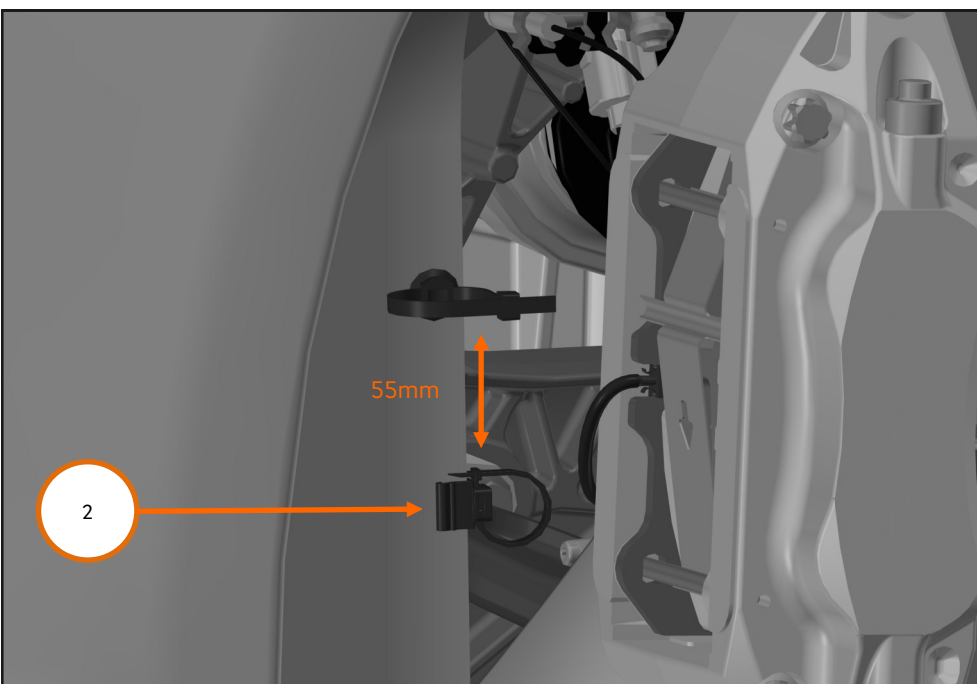
Please refer to AC-RM-03B03-01-001 - Remove/install wheels 675LT.

Adjustment Instructions:

1. Install 00RL001 Fir Tree Clip (1) in to the existing hole in the wheel arch liner.



2. Install 00RL022 Edge Clip (2) 55mm below the Fir Tree Clip, do not fully secure the cable ties at this stage.



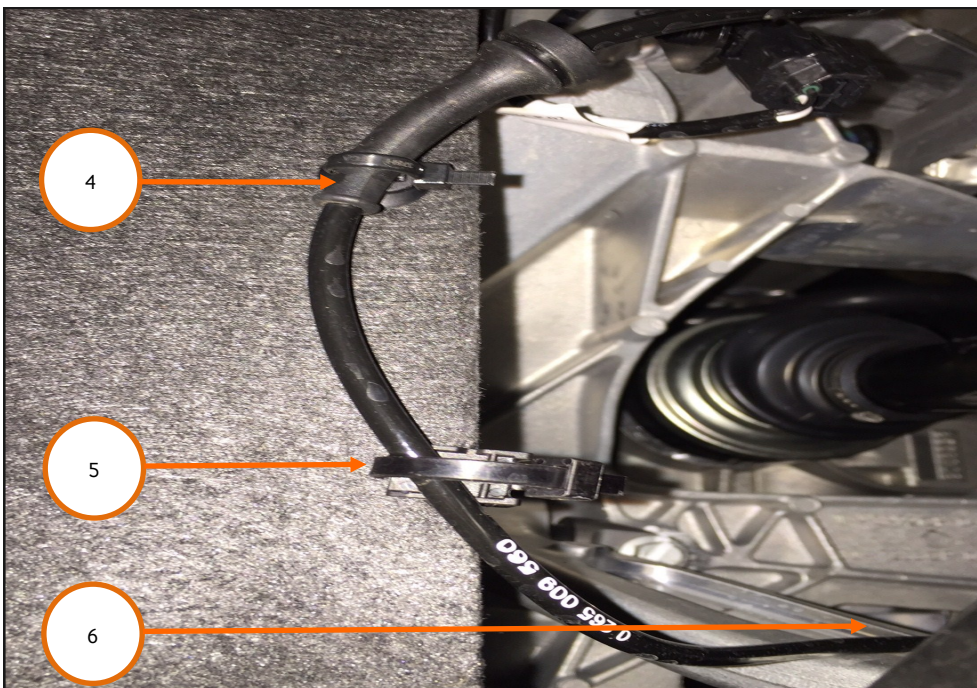
Care Point: The wheel speed sensor harness **must** be horizontally orientated when secured with the Edge Clip cable tie.

3. Use the 'M' of the McLaren logo (3) as a marker to position the Edge Clip cable tie.



4. Secure the Fir Tree cable tie around the rubber sheath (4). Ensure the sensor harness is horizontally orientated, then secure the Edge Clip cable tie (5).

5. Ensure the wheel speed harness is not in contact with the wishbone (6).



6. Repeat the process on the opposite side.

7. Install components in reverse order.

Please contact your Regional Aftersales Manager should you have any questions relating to the information contained within this bulletin.

WARRANTY INFORMATION

DESCRIPTION	RESOLUTION CODE	TOTAL REPAIR TIME
Adjust both wheel speed sensor harnesses.	MOM20141A11H2J02	0.7 hours

PARTS INFORMATION

DESCRIPTION	PART NUMBER	QUANTITY	ORDER PROCESS
Fir Tree Clip with Tie	00RL001	2	Unipart
Edge Clip with Tie	00RL022	2	Unipart