

McLaren Senna GTR – Brake Wear Sensor Cable Routing

Bulletin type:	Service Campaign
Reference number:	SCB15 M 003
Attention:	Retailer Service Managers and Retailer Technicians
Affected vehicles:	McLaren Senna GTR
Situation:	Routing of the brake wear sensor cable in the wheel arch area may be incorrect
Procedure:	Action affected vehicles during next Retailer visit. Please refer to the information outlined in this document to re-route the concerned cable on the front and rear of the vehicle
Date:	12 th March 2020

This Service Campaign Bulletin will cover:

1. Overview
2. Parts Information
3. Procedure
4. Warranty Information
5. Affected Vehicles

1. Overview

Through continuous product quality monitoring, it has been identified that a number of McLaren Senna GTR vehicles potentially require the cable(s) for the brake wear sensors to be re-routed on the front and rear of the vehicle.

2. Parts Information

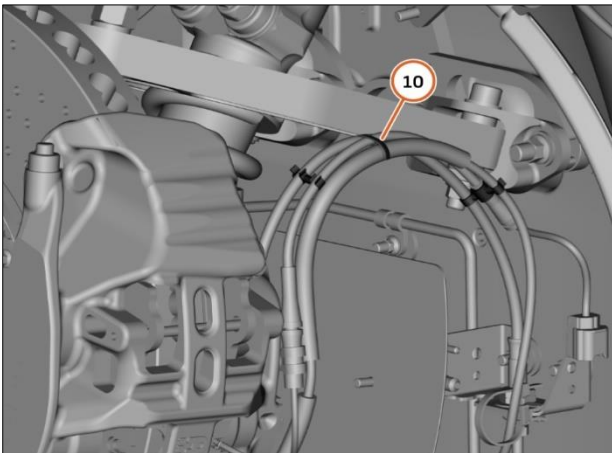
The parts below are required to action this repair (when the visual check confirms re-routing is required), which can be ordered via Unipart.

Part Number	Part Description	Quantity Required
00RB042	Clip 90 deg. - Male	6
00RB046	Clip 90 deg. - Female	6
00RB214	Clip Swivel - Male & Female	2
00RL012	Cable Tie	4

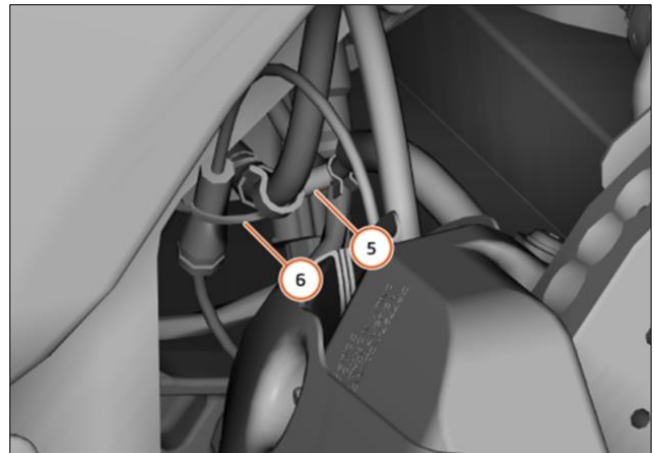
3. Procedure

To carry out the required work, check the installation condition and carry out re-routing as required.

Document SCB 15 M 003 WI (attached with this Bulletin) contains the relevant work instructions and care points to ensure the repair is carried out correctly, bringing the vehicle up to the current manufacturing standard.



Extract from SCB15 M003 WI - Overview of correct front wiring routing



Extract from SCB 15 M 003 WI - Overview of correct rear wiring routing

4. Warranty Information

Submit a claim to the McLaren Warranty department following completion of the work, using the following details.

Document the current installation with a photograph and attach to the warranty claim (brake wear sensor cable routing check). Where re-routing is required, also document the completed work with a photograph and attach to the warranty claim.

Only claim the required work. Add an additional line(s) in the claim when re-routing has been carried out.

Description	Repair Time
McLaren Senna GTR - Brake Wear Sensor Cable Routing	0.3 hours - Brake wear sensor cable routing check 0.6 hours - Front brake wear sensor cable re-routing 0.5 hours - Rear brake wear sensor cable re-routing

5. Affected Vehicles

Your Regional Aftersales Manager will contact you with a list of affected vehicles.

If you have any questions, please speak to your Regional Aftersales Manager.

Best regards,

The information contained in McLaren bulletins is for internal use only by McLaren Authorised Retailers and must not be published on external websites or social media forums etc.

Part numbers listed in McLaren bulletins are for reference only. Always check with the parts department to verify the latest part numbers.

All bulletins (Information/Campaign/Recall) issued by McLaren Automotive Limited ("McLaren") are intended only for use by technicians who have attended McLaren technical training courses. McLaren trained technicians have the equipment, tools, safety instructions and the know how to perform the job properly and safely. McLaren bulletins are written to inform McLaren technicians of conditions that may occur on some McLaren vehicles, or to provide information that could assist diagnosing a McLaren vehicle.