

Urgent – Immediate Action Required SCB 15 F 001

McLaren Senna – Engine Wiring Harness Rework

Bulletin type: Service Campaign Bulletin

Reference number: SCB 15 F 001

Campaign reference: 04S

Attention: Retailer General Managers, Retailer Aftersales

Managers, Retailer Service Managers, Retailer Service Advisors, Retailer Technicians, Retailer Parts Manager

Affected vehicles: McLaren Senna

Situation: Potential for contact between the engine wiring

harness and neighbouring engine exhaust heat shield

Procedure: All stock vehicles and vehicles prior to handover.

Please refer to the information outlined in this

document to replace an existing engine wiring harness

cable tie

Date: 8th August 2019

 Immediate action is required to rework all stock vehicles and vehicles prior to handover

 There is a potential for contact between the engine wiring harness and neighbouring engine exhaust heatshield

For more details, please read the bulletin below.

This bulletin will cover:

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

1. Overview

McLaren Automotive has identified through our continuous product quality monitoring, that a number of McLaren Senna vehicles may have a concern whereby the engine wiring harness can contact the neighbouring engine exhaust heatshield. This could result in damage to the insulation sleeve on the engine wiring harness.



2. Procedure

To carry out the required rework, replacement of an existing engine wiring harness cable tie is required. Document SCB 15 F 001 WI (attached with this bulletin), contains the relevant work instruction and care points to ensure the required repair is carried out to bring the vehicle up to the current manufacturing standard.

In cases where contact between the engine wiring harness and engine exhaust heatshield is present and wear to the engine harness insulation sleeve is present, please submit a Technical Request including pictures to the Technical Support team for further advice.

3. Parts Information

The below part is required to action this repair and can be ordered in the usual way via Unidial.

| Part Number | Part Description | Quantity |
|-------------|-----------------------|----------|
| 00RL023 | Cable tie – High temp | 1 |

4. Warranty Information

| Description | Resolution Code | Repair Time |
|---------------------------------------|------------------|-------------|
| McLaren Senna – Engine Wiring Harness | CPCPC504A11A9901 | 1.85 hours |
| Rework | | |

5. Affected vehicles

All stock vehicles and vehicles prior to handover require this rework if built before 2^{nd} August 2019.

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

Best regards,

David Bodily Head of Service Operations Craig Danns Technical Case Manager

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