

# McLaren Elva – Install Additional Air Duct Sealing – Active Air Management System (AAMS)

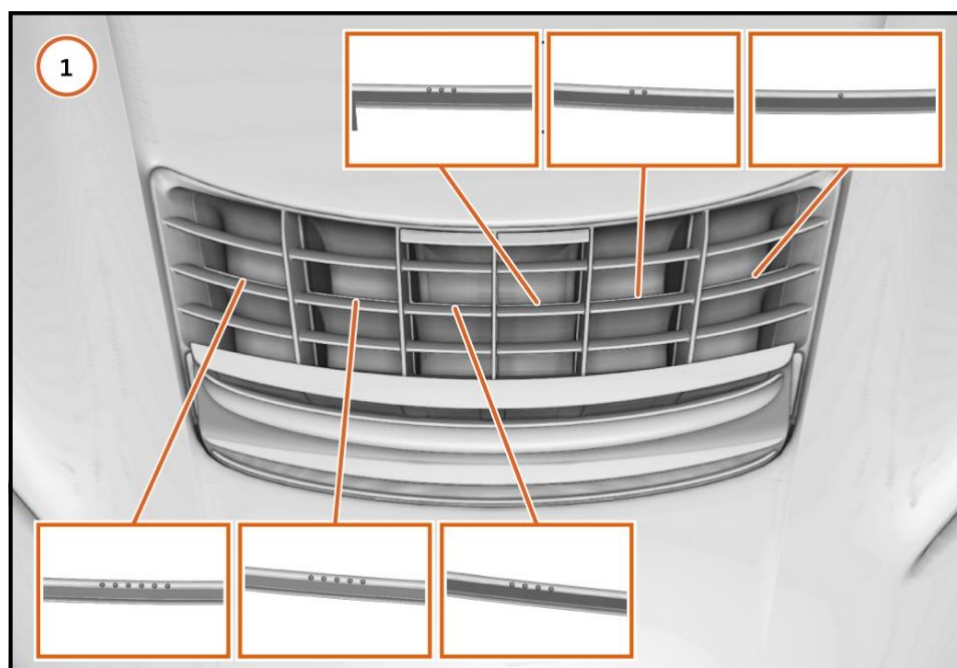
**Bulletin type:** Service Campaign  
**Reference number:** SCB 26 A 001  
**Attention:** Retailer Service Managers and Retailer Technicians  
**Affected vehicles:** McLaren Elva  
**Situation:** Potential for excessive wind noise generation from the AAMS duct during higher speed driving  
**Procedure:** Action affected vehicles during next Retailer visit. Please refer to the information outlined in this document to install additional moulded sealing strips across the AAMS duct  
**Date:** 24<sup>th</sup> June 2021

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 known number of McLaren Elva vehicles, have insufficient sealing in the AAMS duct. This could cause a customer complaint of excessive wind noise at higher driving speeds; therefore, a preventive rework solution has been released.



Extract from WI document - Installation position of additional sealing strips

## 2. Parts Information

The following part(s) are required to action this repair, which can be ordered via Unipart.

Part Number	Part Description	Quantity Required
26AD315SP	AAMS Duct Finisher Seal (kit containing 6 seals)	1

## 3. Procedure

To perform the required work, document SCB 26 A 001 WI (attached with this Bulletin) contains the relevant work instructions and care points to ensure the required repair is carried out to bring the vehicle up to the latest manufacturing standard.

## 4. Warranty Information

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

Description	Repair Time
McLaren Elva - Install Additional Air Duct Sealing - Active Air Management System (AAMS)	0.3 hours

**CARE POINT:** The work instruction and related labour time may be different from work instructions in the Service Information System (SIS). When you do this work you must refer only to the advice in this bulletin.

## 5. Affected Vehicles

Affected vehicles will be flagged in the Retailer Portal when next opening a Workshop Visit related to the vehicle.

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

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

Best regards,



Ian Peck  
Technical Support Manager



Craig Danns  
Technical Campaigns Engineer

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

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