

	<h1>TSB Local</h1>	Model CARNIVAL/SEDONA(VQ) (2006, 2007, 2008, 2009, 2010, 2011, 2012)
		Group Suspension System (21)
		TSB No. KCE13-21-P100-VQ
Subject VQ Rear Cross Member & Rear Lower Arm Cavity Wax & Under Coating	TSB Type Service Action	
	Published 2014-03-07	

Description

This bulletin is issued to provide information about the cavity wax & under coating of the rear cross member & rear lower arm. Some Sedona (VQ) vehicles might experience rust on the rear cross member & rear lower arm. Using a brush or a clean rag, clean dust or foreign matter off the rear cross member & rear lower arm, then apply cavity wax and spray under coating to the affected areas following the Service Procedure below.

■ Symptom/Condition

Rust on the rear cross member & rear lower arm might be experienced.

■ Countermeasure

Using a brush or a clean rag, clean dust or foreign matter off the rear cross member & rear lower arm and apply cavity wax then spray under coating to the affected areas.

IMPORTANT

While the vehicle is at your Dealership check for any other outstanding Campaigns or Recalls which can be carried out at the same time.

Applicable Vehicles

- **Applicable model:** Sedona (VQ)
- **Applicable vehicle production date range:** Oct. 8, 2005 ~ Aug. 14, 2012
- **Applicable VIN range:** See Campaign Lookup
- **Area:** Europe

Parts Required

PART NAME	PART NUMBER	REMARKS
Cavity Wax		311WX1D001QQK 1 x tin per car
Under Coating		WS0920892071 1 x tin per car
Brush		Dealer tool

Note:

Automatic issue of initial parts to every dealer will consist of the following:

2 x Cavity Wax - 311WX1D001QQK

2 x Under Coating - WS0920892071

Additional parts can be ordered from Mobis

Operation Code And Time

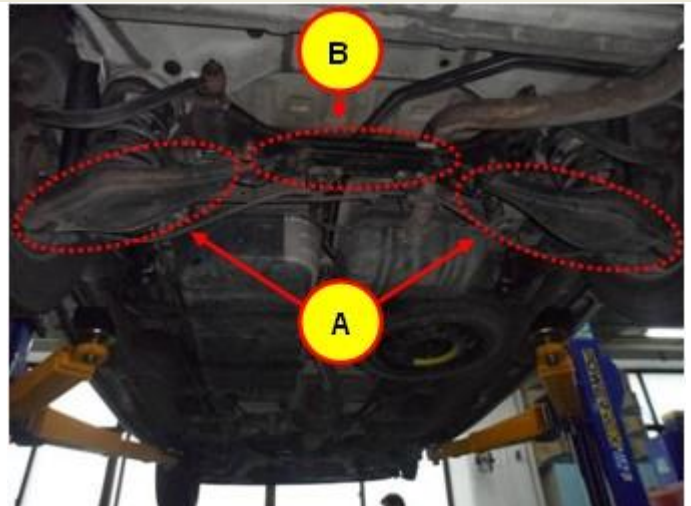
OP CODE	OPERATION	OP TIME
130134R0	Rear cross member & rear lower arm (LH & RH) Cavity Wax And Under Coating Note: Sublet value £22.57 to cover cost of wax / undercoat	0.4 M/H

Service Procedure

Rear Cross Member & Rear Lower Arm Cavity Wax Coating Procedure

1. Remove spare wheel and raise vehicle on lift.

Locate the rear cross member (B) and the rear lower arm (A).



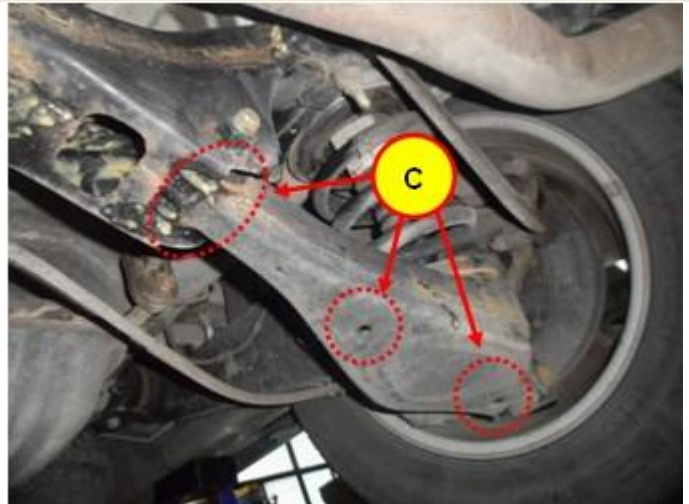
2. Using a brush or a clean rag, clean dust or foreign matter off the rear cross member and the rear lower arm.

Note:

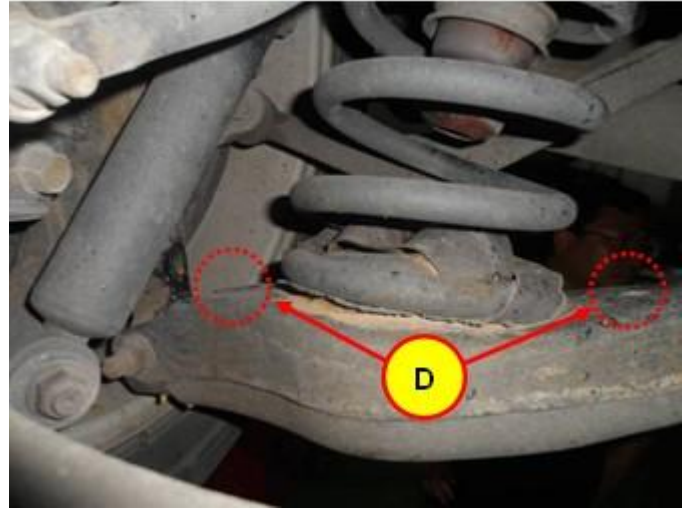
It is important that the surfaces of the cross member and rear lower arms are made as clean as possible before the application of the undercoating.



3. Sufficiently apply cavity wax to the holes (C) the lower part of both rear lower arms.



4. Sufficiently apply cavity wax to the holes (D) of the top of both rear lower arms.



5. Apply cavity wax to the inside of the rear cross member.

CAUTION

Be careful not to allow cavity wax and under coating to come in contact with the brake cable or any other components when applying cavity wax and spraying under coating to the rear cross member.



Location Of Brake Cable



6. Spray under coating to the rear cross member & rear lower arm.

Finished View Spraying Under Coating To Rear Cross Member & Rear Lower Arm

