

# **Technical Journal**

#### TITLE:

## Vibrations from wheel arch liner at high speed

REF NO: TJ 34499.1.0	ISSUING DEPARTMENT: Technical Service	CAR MARKET: United States and Canada		
	PARTNER:	ISSUE DATE:	STATUS DATE:	
3 US 7	7510 Volvo Car USA	2019-02-21	2019-02-26	
FUNC GROUP:	FUNC DESC:			
8630	Protective shields and flaps		Page 1 of 8	

"Right first time in Time"

#### **Attachment**

File Name	File Size
TJ34499.pdf	1.3055 MB

### **Vehicle Type**

Type	Eng	Eng Desc	Sales	Body	Gear	Steer	Model Year	Plant	Chassis range	Struc Week Range
224							2019-2099		0000001-9999999	201835-209952
225							2019-2099		0000001-9999999	201817-209952

## **CSC** Customer Symptom Codes

Code	Description
C4	Complete vehicle/Unusual noise/While driving
V7	Complete vehicle/Vibration/When driving above 45 MPH

## **VST** Operation Number

VST Operation Number	Description
98722-2	Vibration damper wheel arch liner

#### **DTC** Diagnostic Trouble Codes

#### **Text**

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#### **DESCRIPTION:**

If customer complains of a rattle noise from the wheel arch/inner fender while driving above 75 mph, follow advice under "service".

#### **SERVICE:**

Follow attached instructions.

Note: It is important to add the tape and follow the torque sequence.

#### **VEHICLE REPORT:**

Yes, please submit a Vehicle Report if the service solution described in this TJ has no effect. Use concern area "Vehicle Report" and sub concern area "Support not needed", use function group 8630.

To view TJ attachment continue to next page. This TJ has one attachment.

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## **Volvo Car Customer Service**

## TJ Instruction VCC-516622-1

Title	Front wheel arch liner	Page	1 (6)
Action	Product fix	Operation number:	98722-2

Issue	Date	Reason
1	2019-02	First issue

### **Affected vehicles**

Model year	Model
2019	S60 (19-)
2019	V60 (19-)

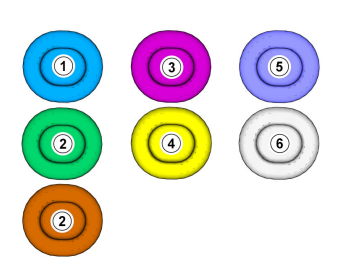
## **Materials**

Materials	Qty.	Part No.	Notes
Tape	1.0	30649094	

#### Removal

Note! Removal steps in this procedure may contain installation details.

#### **Color symbols**



Note! This colour chart displays (in colour print and electronic version) the importance of the different colours used in the images of the method steps.

- Used for focused component, the component with which you will do something.
- 2. Used as extra colors when you need to show or differentiate additional parts.
- 3 . Used for attachments that are to be removed/installed. May be screws, clips, connectors, etc.
- 4 . Used when the component is not fully removed from the vehicle but only hung to the side.
- 5. Used for standard tools and special tools.
- 6 . Used as background color for vehicle components.

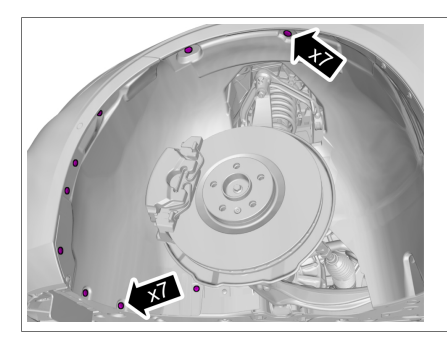
Remove relevant side wheel, refer to:

Removal, replacement and installation

7 - Springs and wheels

77 - Wheels, tyres, hubs

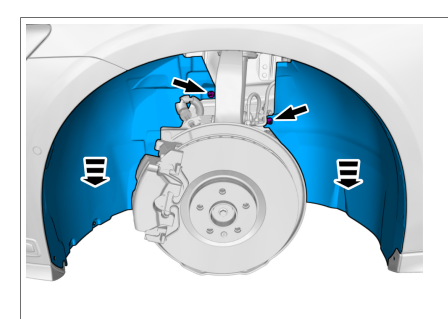
770 - complete wheels



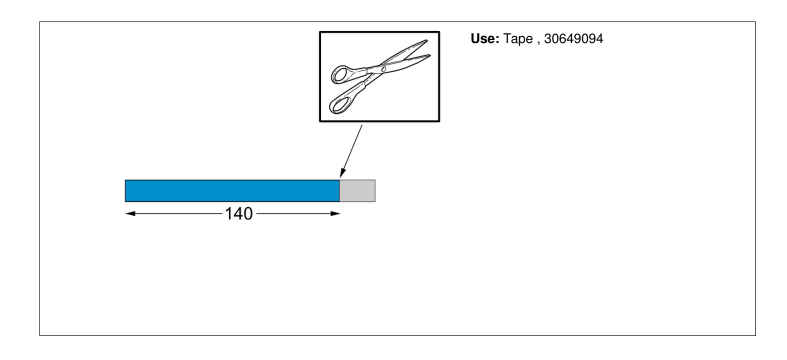
Remove the screws.
Remove the clips.

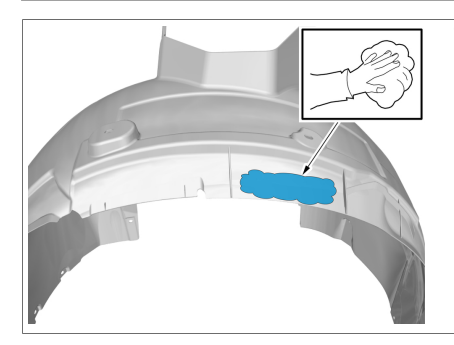


Remove the screws. Remove the clips.

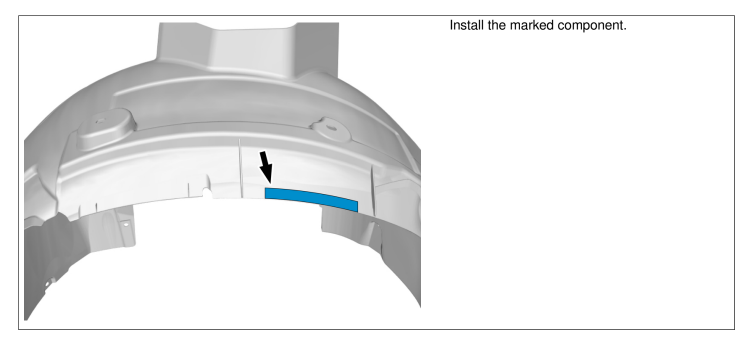


Remove the nuts. Remove the marked part.

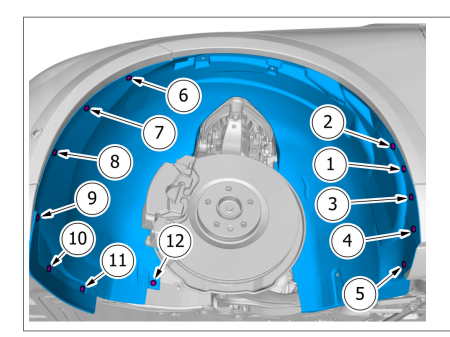




Clean the marked area. Use Isopropanol



#### Installation



Note! Make sure to follow the sequence indicated.

Install the screws.

To install, reverse the removal procedure.