

Technical Journal

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Blown fuse, compressor - air suspension

| REF NO: ISSUING DEPARTMENT: TJ 31423.18.1 Technical Service | | CAR MARKET: United States and Canada | |
|-------------------------------------------------------------|--------------------------------|--------------------------------------|-------------------------|
| 3 US 7 | PARTNER: '510 Volvo Car USA | ISSUE DATE: 2021-02-25 | STATUS DATE: 2021-03-03 |
| FUNC GROUP: FUNC DESC: 7641 Level control, complete | | Page ⁻ | 1 of 14 |

[&]quot;Right first time in Time"

Attachment

| File Name | File Size |
|----------------------------------------|-----------|
| Air suspension hoses to compressor.JPG | 0.0679 MB |
| TJ 31423 - 1.jpg | 0.0325 MB |
| TJ 31423 - 2.jpg | 0.1334 MB |
| TJI-514118-1_1_0_en-US XC60.pdf | 3.3795 MB |

Rows beginning with * are modified

Note! If using a printed copy of this Technical Journal, first check for the latest online version.

DESCRIPTION:

If the air suspension system is not working due to a blown fuse for the compressor, then follow the advice under Service section below.

CSC Customer Symptom Codes

| Code | Description |
|------|--------------------------------------------------------|
| IV | Text window and warning symbol/Text message |
| 8M | Warning lights and chimes/Other warning/chime problems |
| RA | Active chassis function/Does not work |

DTC Diagnostic Trouble Codes

^{*} Customer Symptom Codes added.

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Vehicle Type

| Туре | Eng | Eng Desc | Sales | Body | Gear | Steer | Model Year | Plant | Chassis range | Struc Week Range |
|------|-----|-------------|-------|------|------|-------|------------|-------|-----------------|---------------------|
| 234 | | | | | | | 2017-2017 | | 0000001-9999999 | 201617-201752 |
| 235 | | | | | | | 2017-2020 | | 0000001-0134228 | 201620-201948 |
| 236 | | | | | | | 2017-2020 | | 0000001-0109183 | 201646-201948 |
| 238 | | | | | | | 2018-2020 | | 0000001-9999999 | 201646-202008 |
| 246 | | | | | | | 2018-2020 | 21 | 0000001-0516943 | 201717-201948 |
| 246 | | | | | | | 2018-2020 | 36 | 0000001-9999999 | 201746-202011 |
| 256 | | | | | | | 2016-2020 | | 0000001-0582022 | 201505-201948 |

SERVICE:

Perform fault tracing according to VIDA, secure that the fuse and relay are OK.

- Replace the compressor fuse 40A, PN 31346535
- Replace the compressor relay, PN 30765045

Test the complete air suspension system for leaks and/or squeezed hoses **before** replacing the compressor. If no other issues are found, **continue** with compressor replacement.

- Replace compressor according to VIDA, VCC ID: VCC-479322-1

Improved compressors have been introduced in production in Torslanda (VCT) 19w48 and planned to be introduced in Daqing (VCDQ) 20w08 and Chengdu (VCCD), Malaysia (VCMM) 20w11. Note: The concerned fuse is located in the cargo area right side under the storage compartment, fuse number 3, refer to picture TJ 31423 - 2.jpg.

On XC60 use the attached instruction TJI-514118-1 1 0 en-US XC60

Note. Pay attention to which hose is connected to where on the compressor. See attached picture, <u>Air suspension hoses to compressor.jpg</u>.

VST Operation Number

| VST Operation Number | Description |
|-----------------------------|-----------------------------------|
| 98717-2 | Fuse replace acc. TJ31423 |
| 72812-2 | Compressor, air suspension |
| 36050-2 | Calibrating/Identifying with VIDA |

VEHICLE REPORT:

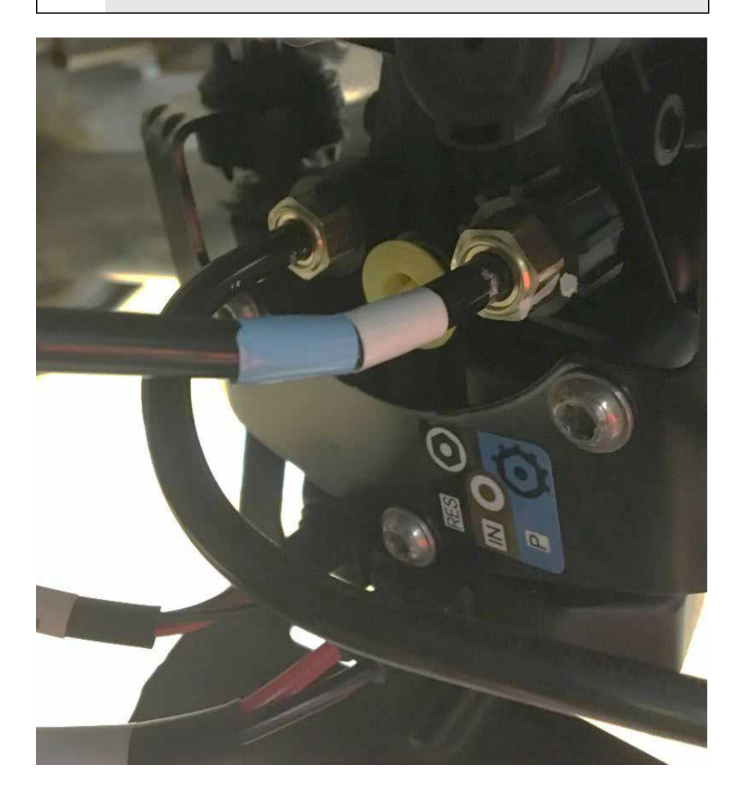
Yes, please submit a Vehicle Report if the service solution described in this TJ has no effect. Use concern area "Vehicle Report" and sub concern area "Support not needed", use function group 7641.

To view TJ attachments continue to next page. This TJ has four attachments.

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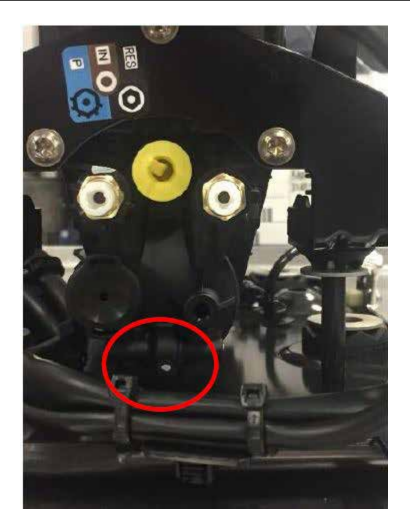
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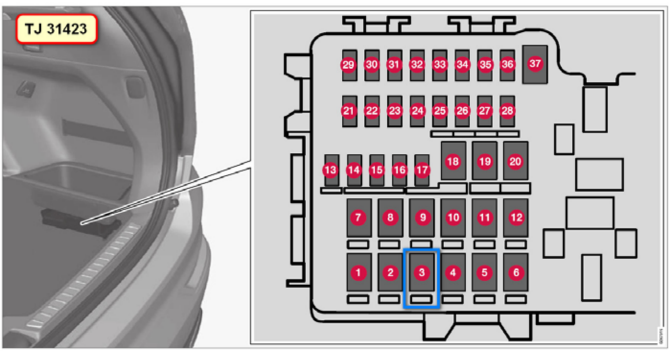


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Volvo Car Customer Service

TJ Instruction VCC-514118-1

| Title | Fuse | Page | 1 (10) |
|--------|-------------|-------------------|----------|
| Action | Replacement | Operation number: | 98717-2 |

| Issue | Date | Reason |
|-------|---------|-------------|
| 1 | 2018-10 | First issue |

Affected vehicles

| Model year | |
|------------|------------|
| 2018, 2019 | XC60 (18-) |

Special tools

| Description | Part No. |
|----------------------------------------------|----------|
| PULLER (SEAL-PINION,CAM-CRANKSHAFT)B200-6304 | 999 5919 |

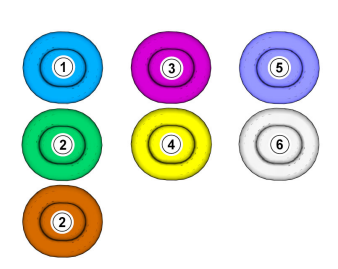
Equipment

| Designation | Part No. |
|-----------------------|----------|
| Interior trim remover | |

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.

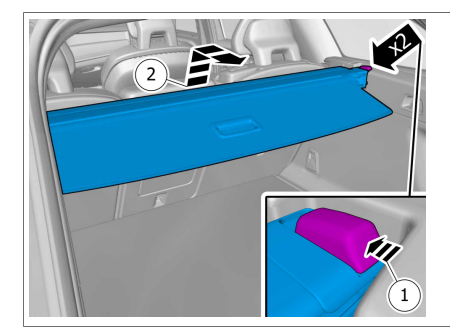
Set the vehicle to Inactive mode, described in user mode, refer to:

General Information

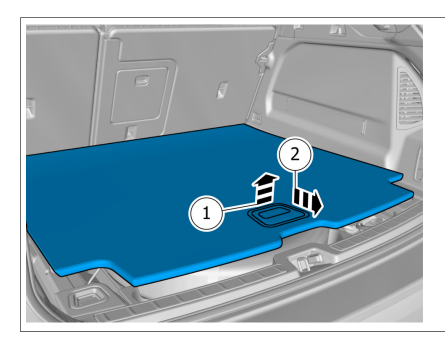
3 - Electrical system

30 - General

300 - general

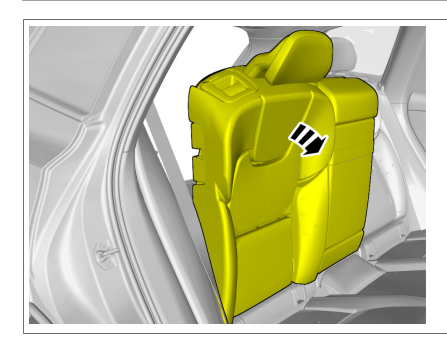


Remove the marked part.



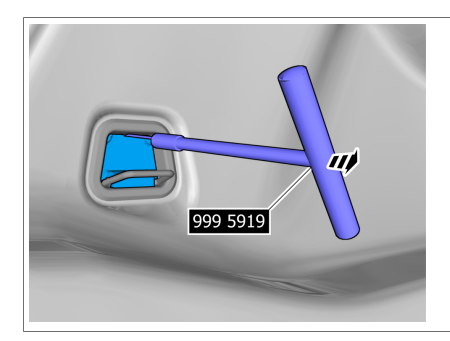
Caution! Observe caution when carrying out this step.

Remove the marked part.



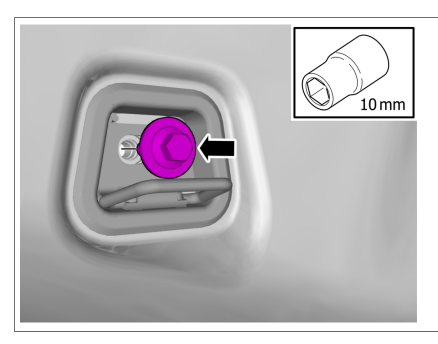


Fold marked part to one side.



Remove the marked part.

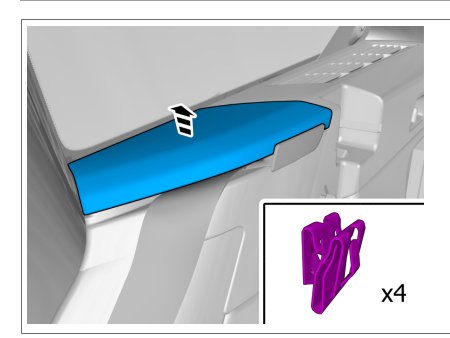
Special Tool: T9995919, PULLER (SEAL-PINION,CAM-CRANKSHAFT)B200-6304



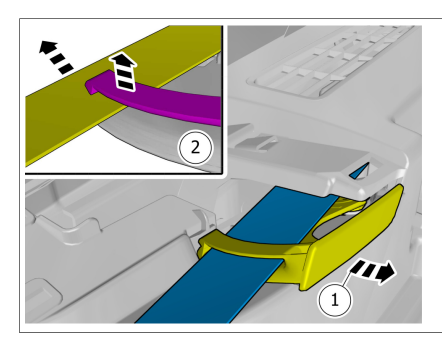
Remove the screw.

Torque:

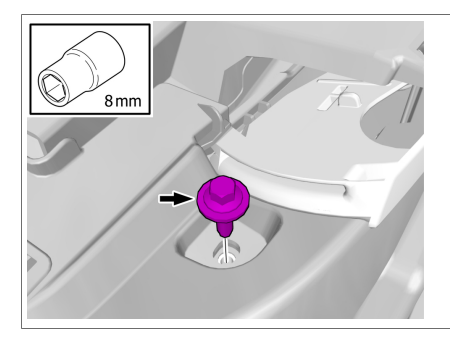
M8 , 24 Nm



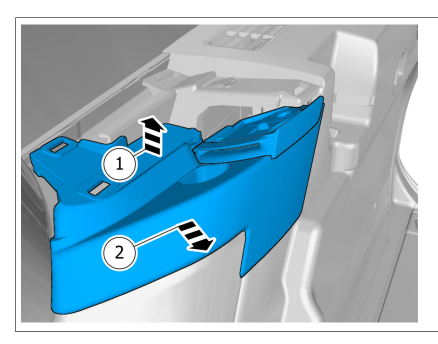
Remove the marked part.



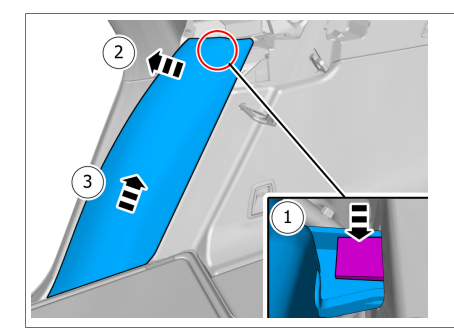
Fold marked part to one side.



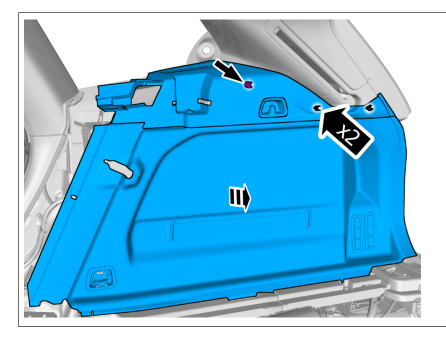
Remove the screw. Use hands only.



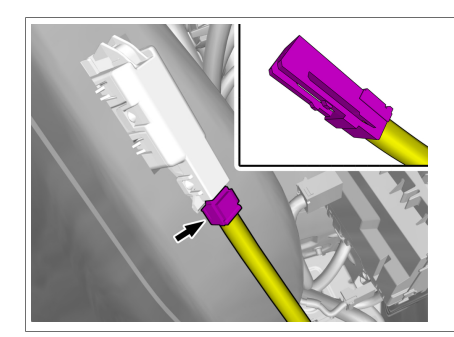
Remove the marked part.



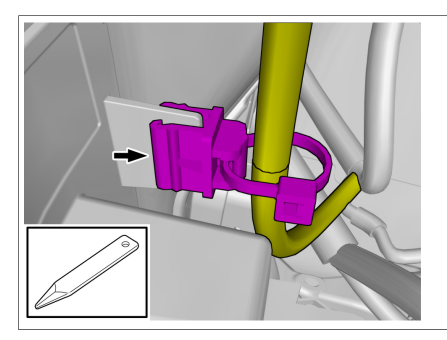
Release the catch. Remove the marked part.



Loosen the clips.
Remove the marked part.

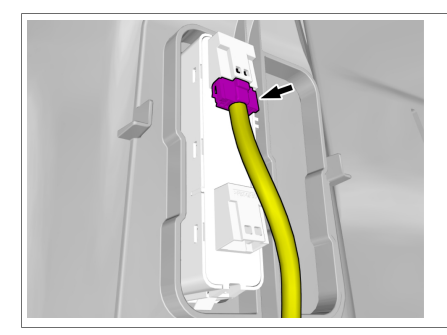


Disconnect the connector.



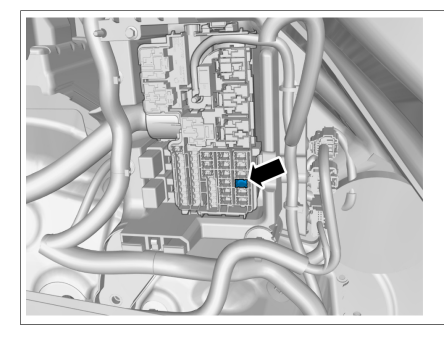
Loosen the clip.

Use: Interior trim remover



Note! The number of connectors may vary depending on the vehicle's equipment level.

Disconnect the connector.



Remove the marked part.

Installation

To install, reverse the removal procedure.