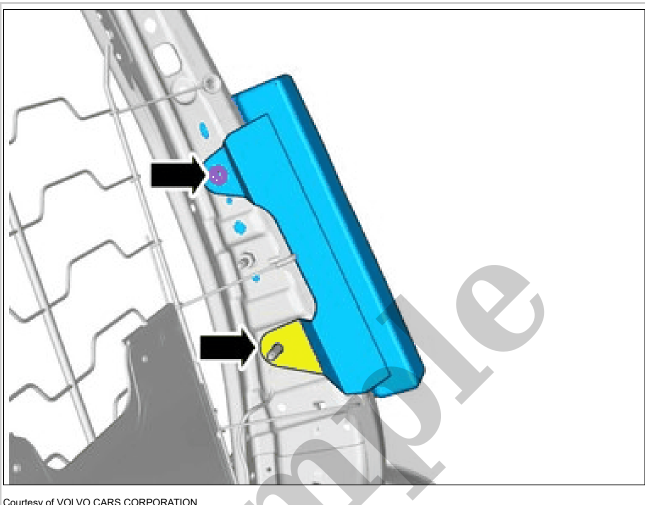


## Your Ultimate Source for OEM Repair Manuals

FactoryManuals.net is a great resource for anyone who wants to save money on repairs by doing their own work. The manuals provide detailed instructions and diagrams that make it easy to understand how to fix a vehicle.

2016 VOLVO S90 OEM Service and Repair Workshop Manual

Go to manual page

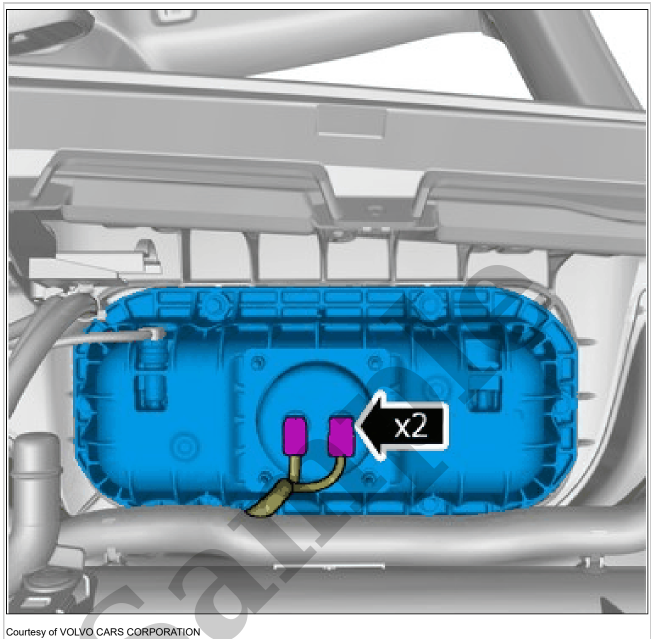


Courtesy of VOLVO CARS CORPORATION

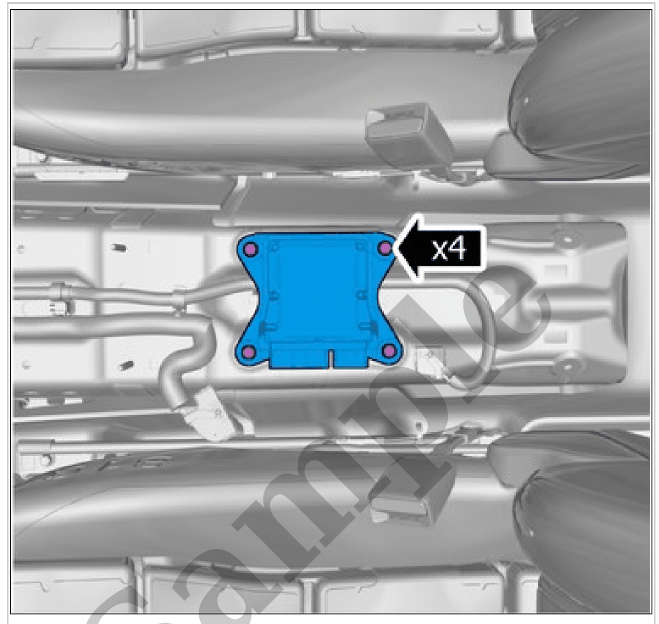
CAUTION: The clip should always be replaced during removal.

Remove the clip. Fold marked part aside.

**ALL VEHICLES** 



Disconnect the connectors.



Courtesy of VOLVO CARS CORPORATION

Remove the screws.
Remove the marked part.

Torque: Supplemental Restraint System Module (SRS), to Body, 10Nm

**INSTALLATION** 

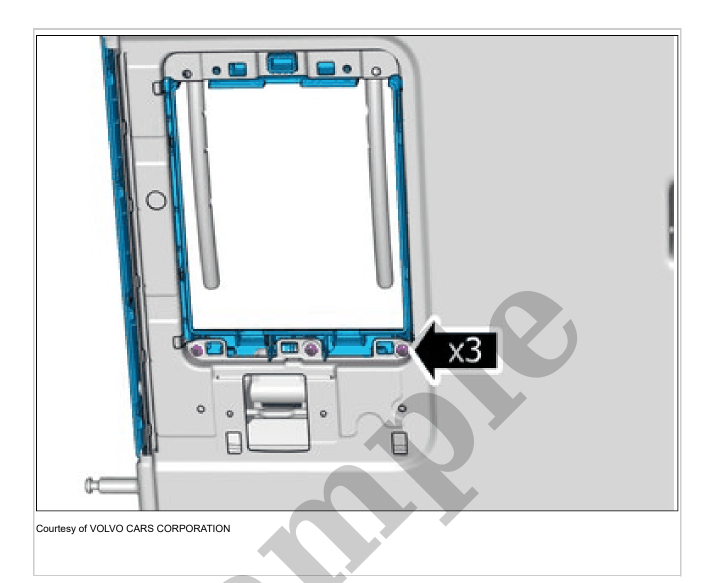
To install, reverse the removal procedure.

**NOTE:** The following steps are only necessary when installing a new component.

Order and download the appropriate software according to: VIDA/Software/Hardware Changes Initiate according: Diagnostics / Components / Control Modules / Supplemental Restraint System Module (SRS) / Diagnostics Sequences / Supplemental Restraint System (SRS) yaw rate offset



Loosen the marked detail.



Remove the screws.



Release the locks.
Remove the marked part.
On both sides.



**WARNING:** Parts of the components are sharp.

**WARNING:** Wear protective gloves.

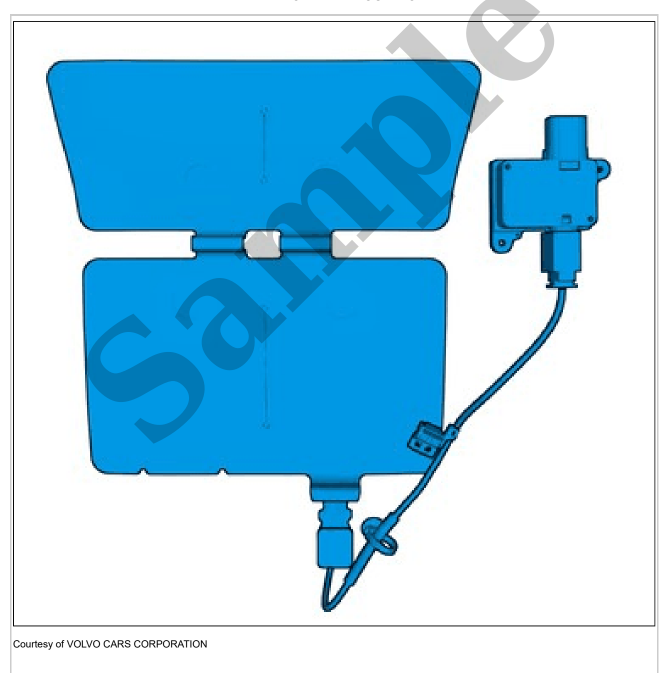
Fold marked part aside.

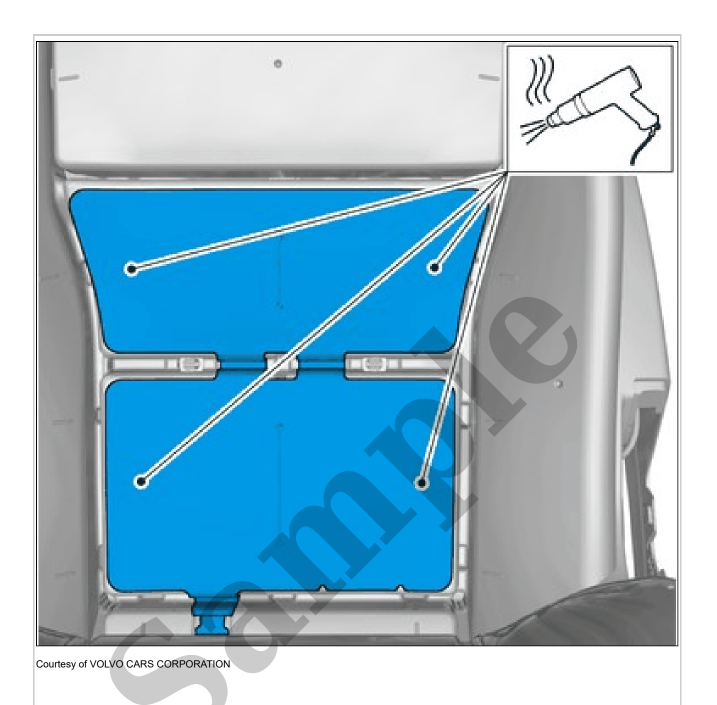
## CAPACITIVE OCCUPANT SENSOR COS > CAPACITIVE OCCUPANT SENSOR COS [2018-2022] > REMOVAL

Perform battery disconnecting and connecting. Refer to: BATTERY DISCONNECTING AND CONNECTING

**WARNING:** The supplemental restraint system (SRS) is active for a certain length of time after the power supply has been disconnected. Wait for a minimum of 30 seconds before disconnecting or removing any SRS components.

## Remove seat cushion front seat. Refer to: FRONT SEAT CUSHION





**CAUTION:** Pull carefully.

**NOTE:** A damaged padding or heating coil needs to be replaced to ensure function.

Remove the marked part. The part is not to be reused.