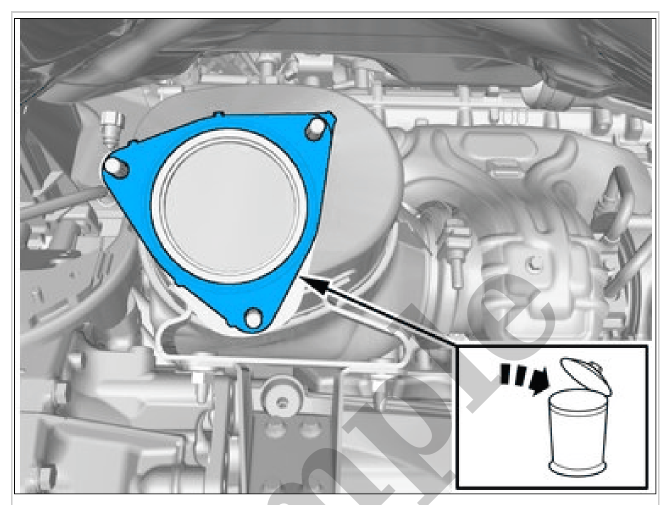


## Your Ultimate Source for OEM Repair Manuals

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.

2017 VOLVO V60 OEM Service and Repair Workshop Manual

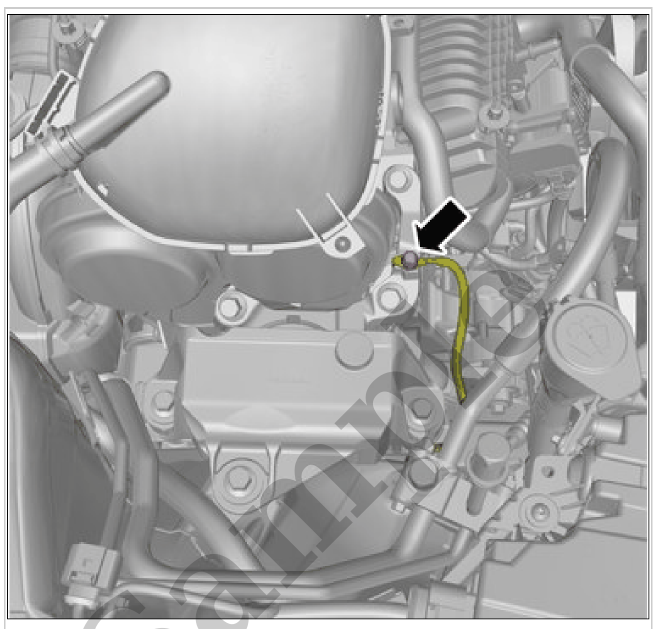
Go to manual page



Courtesy of VOLVO CARS CORPORATION

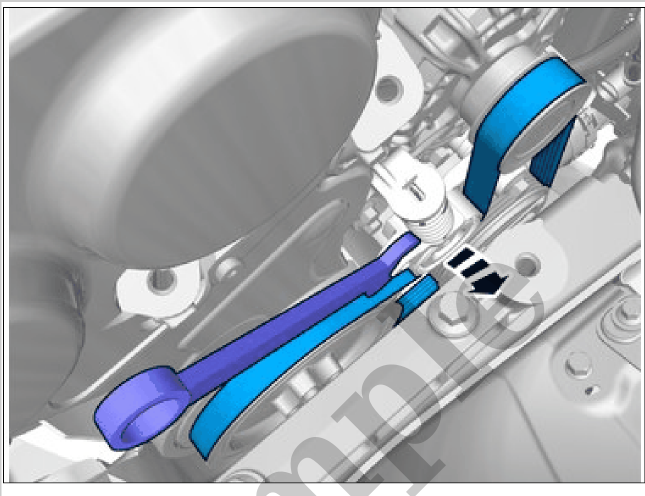
**NOTE**: Use a new seal.

Remove the marked part. **ALL VEHICLES** 



Courtesy of VOLVO CARS CORPORATION

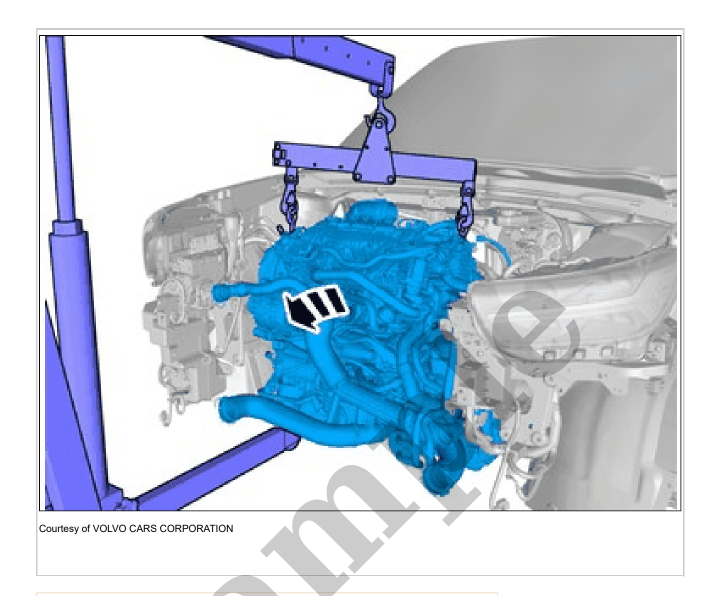
Remove the screw. **Torque:** M6, 10Nm



Courtesy of VOLVO CARS CORPORATION

**NOTE:** The component can be reused unless it has been subjected to abnormal mechanical stress, damage or oil contamination.

Remove the marked part.



**CAUTION:** Make sure that no components catch.

Remove the marked part.

## TRANSFERRING COMPONENTS

Perform engine block, exposing. Refer to: ENGINE BODY, EXPOSING

## **INSTALLATION**

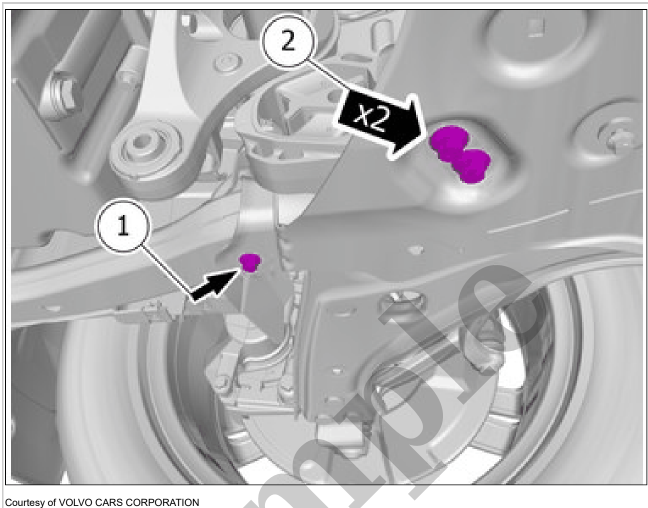
Perform engine block, installing components. Refer to: ENGINE BLOCK, INSTALLING COMPONENTS Reinstall the removed parts in reverse order.

Perform refrigerant, filling. Refer to: REFRIGERANT, FILLING

Fill cooling system, draining, filling, and bleeding. Refer to: COOLING SYSTEM - DRAINING, CHARGING AND BLEEDING

Perform climate unit, checking. Refer to: CLIMATE CONTROL SYSTEM, CHECK

CYLINDER HEAD > CYLINDER HEAD [2018-2022, B4204T18 | 2019-2022, B4204T47] > REMOVAL



## Remove the screws.

1. Torque: Collision member to subframe

1. Stage 1: 30Nm

2. Stage 2: 90°

2. For 2019 Vehicles, **Torque:** Lower torque rod rear right, to subframe

1. Stage 1: 80Nm

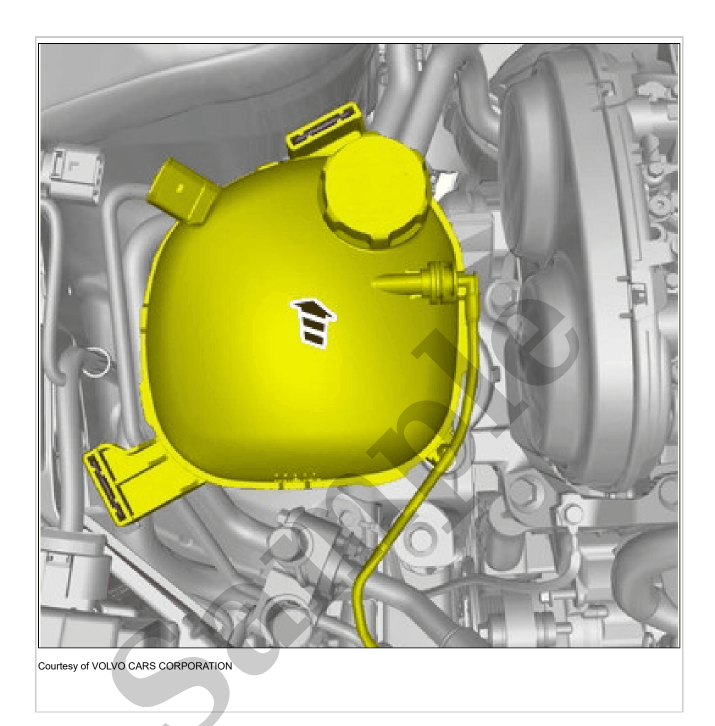
2. Stage 2: 110°

For 2021-2022 Vehicles, **Torque:** Lower torque rod rear right, to subframe

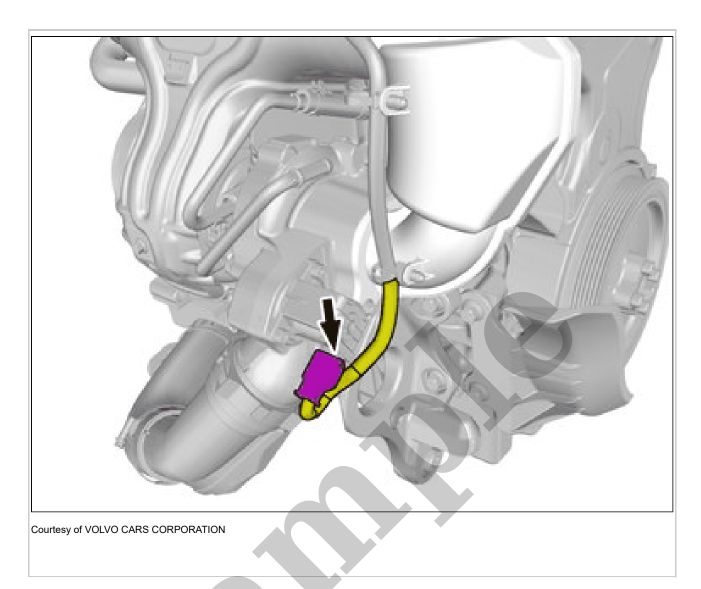
1. Stage 1: 90Nm

2. Stage 2: 120°

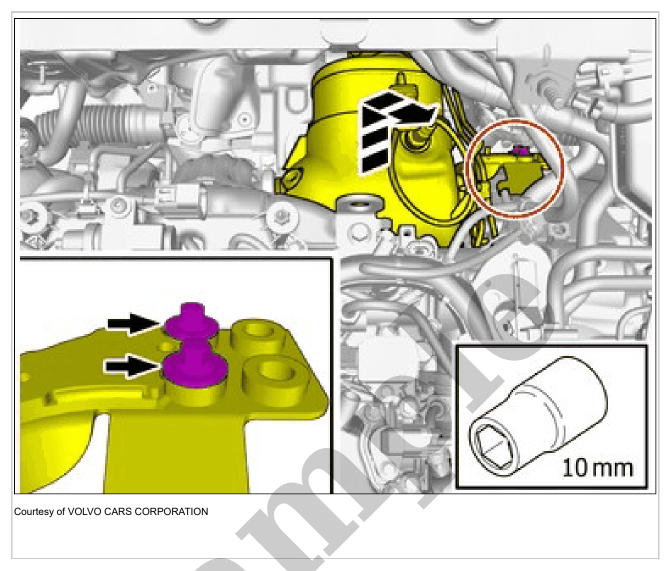
Make sure to replace the marked component with a new.



Lift the marked component up Fold marked part aside.



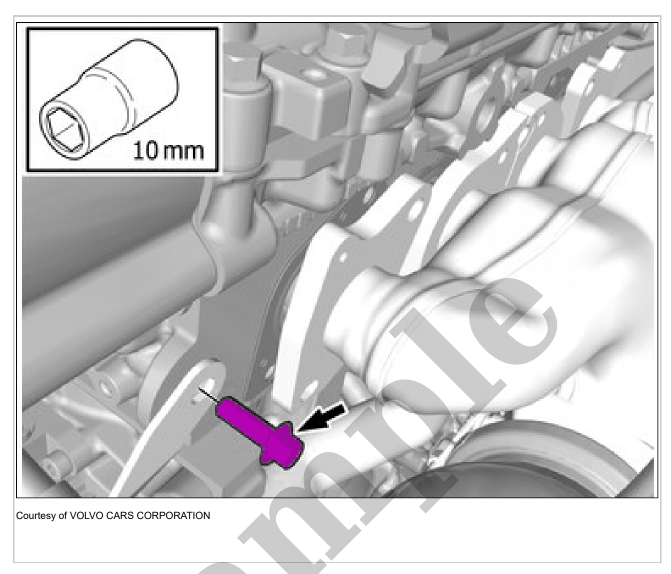
Disconnect the connector.



Remove the screws.

Loosen the component indicated. Do not remove it.

Torque: M8, 24Nm



Remove the screw. **Torque:** M8, 24Nm