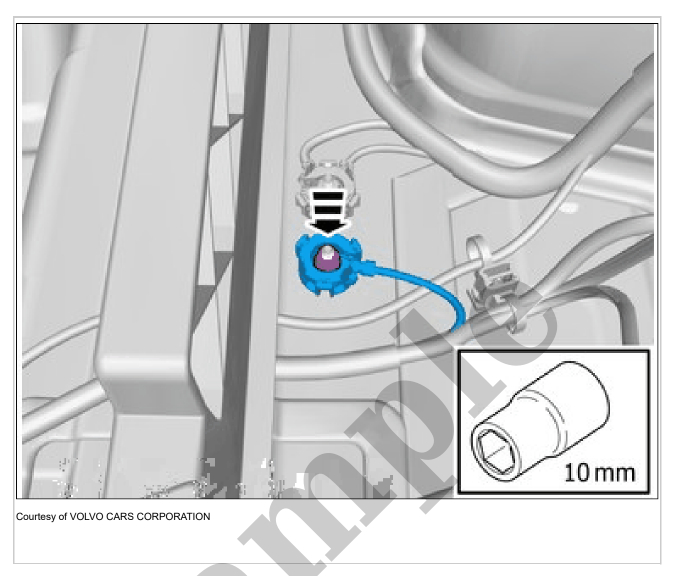


Your Ultimate Source for OEM Repair Manuals

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 S60 Manual - Complete Service & Repair

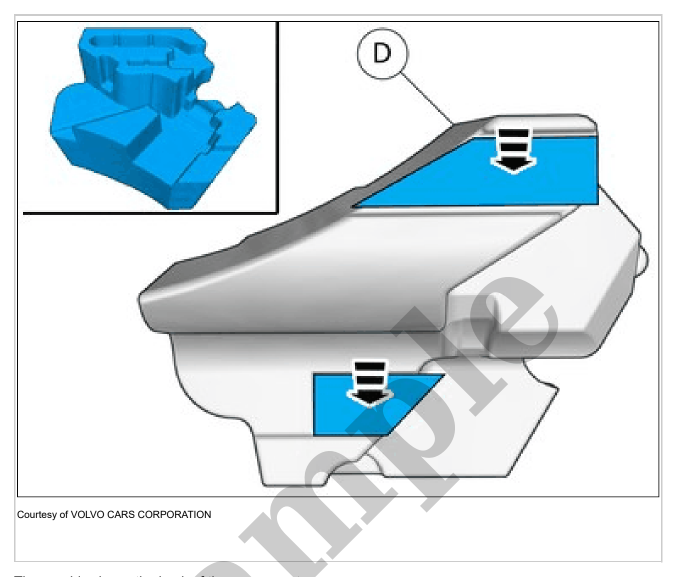
Go to manual page



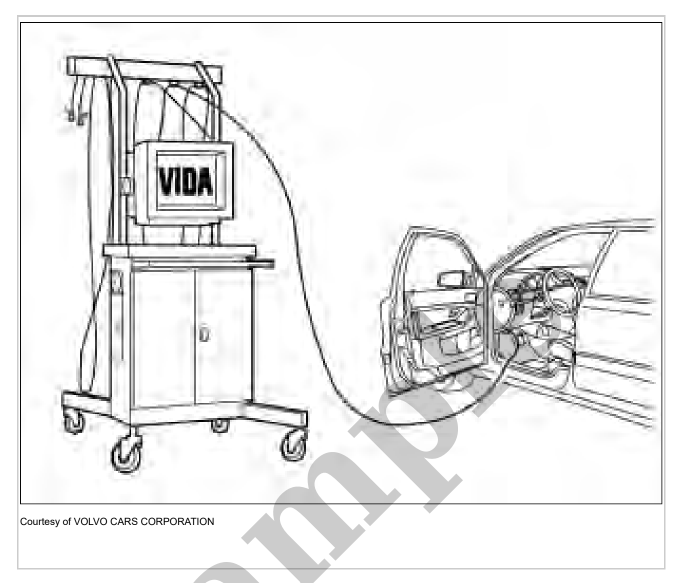
Connect the prerouted cable.

Install the nut.

Torque: Tow hitch ground connection, to body, 13Nm



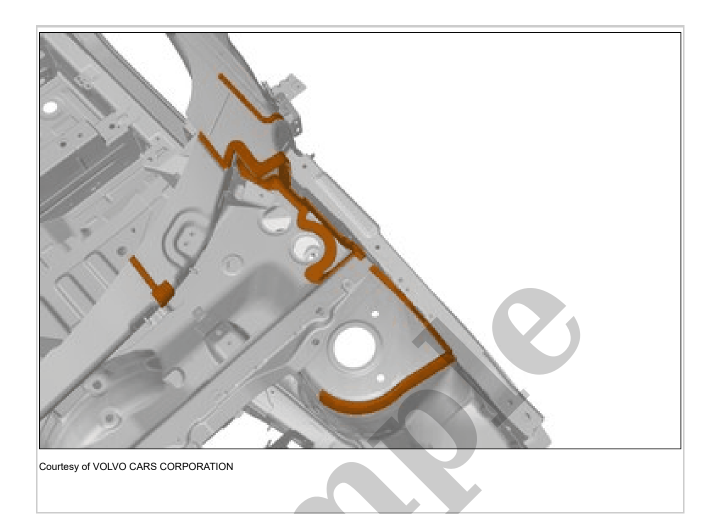
The graphic shows the back of the component.
Install component that comes with the accessory kit.



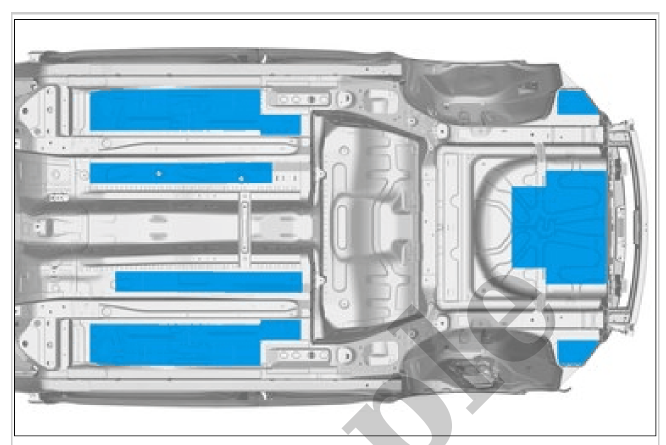
Download the appropriate software (application) for the accessory's function according to the service information in VIDA.

Order and download the appropriate software

CHECK



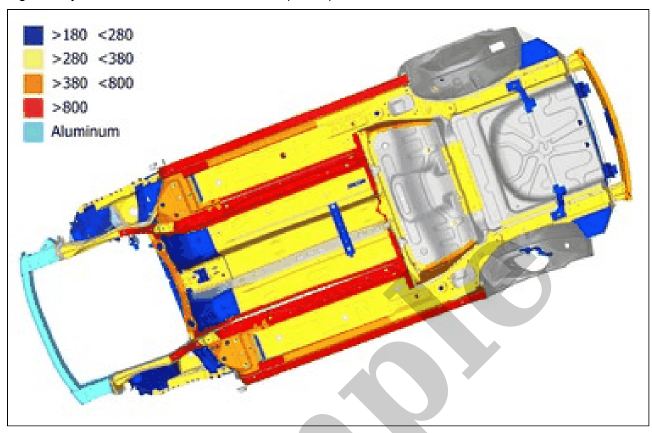
Use: Sealing compound, 1161767



Courtesy of VOLVO CARS CORPORATION

Use: Stone-chip protection, 1161815 RUSTPROOFING SPECIAL TOOLS

Fig 3: Body Structure Identification Materials (3 Of 5)



Courtesy of VOLVO CARS CORPORATION

CAUTION: Locate the ground connection as close as possible to the welding point.

CAUTION: If the welding must be carried out in the immediate vicinity of an electronic unit then this must be removed.

BODY CONSTRUCTION > [BODY REPAIR GENERAL WELDING] > GENERAL WELDING [2018, 2019, 2020, 2021, 2022] > ASSEMBLY PROCEDURE

CAUTION: Always strive to use spot welding for repairs.

CAUTION: Gas welding must not be used on Volvo bodywork.

WARNING: Use extraction equipment.

NOTE: Unless otherwise specified in the method, the distance between the welds must be the same as the original design.

BODY CONSTRUCTION > [BODY REPAIR GENERAL WELDING] > GENERAL WELDING [2018, 2019, 2020, 2021, 2022] > SYMBOLS

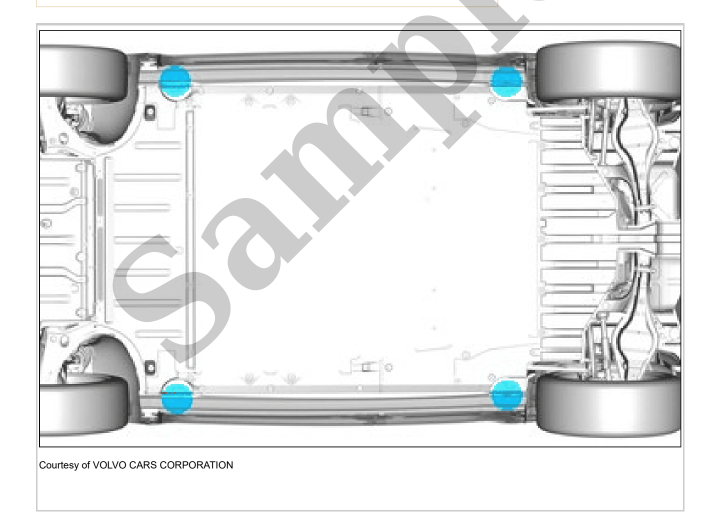
BODY DIMENSIONS > JACKING POINTS BODY > JACKING POINTS BODY [2021, E400V6]

Preparatory work

Follow the instructions for working at the car lift. WORKING WITH A CAR LIFT Special Tool:T9814115, 981 4115 Rubber mat

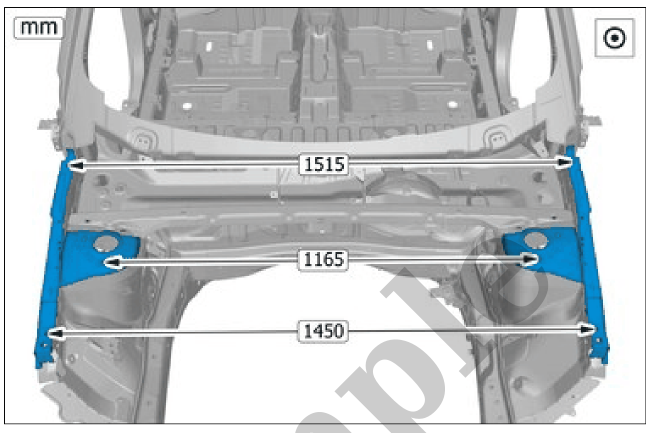
WARNING: When using the Support Lifting Points, there may be a risk of a shift in the CG (Center of Gravity) with instability of the hoisted object as a result. When in doubt, always use the Standard Lifting Points.

CAUTION: Always follow the manufacturer's instructions for the correct servicing unit operating procedure.



For additional information see PRODUCT SPECIFICATIONS / DESIGN AND FUNCTION / Body and interior / General / Jacking points / Design and Function

Fig 2: Engine Compartment Dimensions And Measurement Points (2 Of 4)



Courtesy of VOLVO CARS CORPORATION