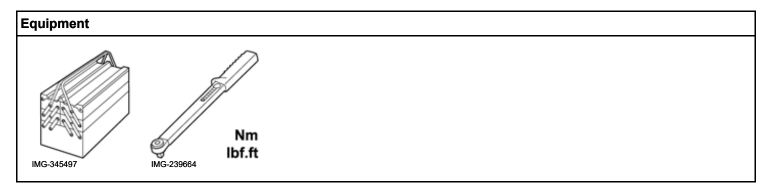
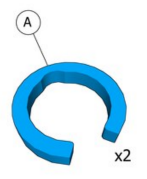
Volvo Car Corporation Gothenburg, Sweden

Instruction No 31454167 Version 1.0 Part. No. 31316843

Steering deflection limiter







IMG-401618

Volvo Car Corporation Gothenburg, Sweden

Information

1

Read through all of the instructions before starting installation.

Notifications and warning texts are for your safety and to minimise the risk of something breaking during installation.

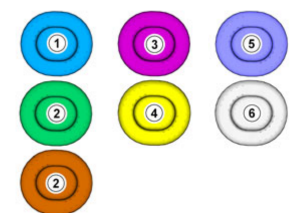
Ensure that all tools stated in the instructions are available before starting installation.

Certain steps in the instructions are only presented in the form of images. Explanatory text is also given for more complicated steps.

In the event of any problems with the instructions or the accessory, contact your local Volvo dealer.

Color symbols

2



Note!

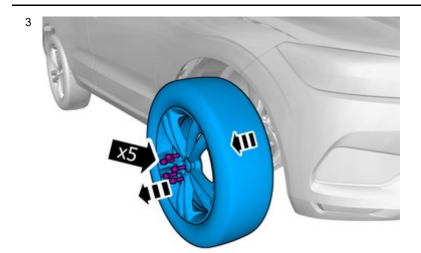
This colour chart displays (in colour print and electronic version) the importance of the different colours used in the images of the method steps.

- 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.
- 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.

IMG-363036

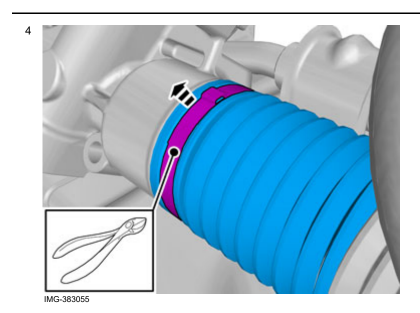
Removal

Volvo Car Corporation Gothenburg, Sweden



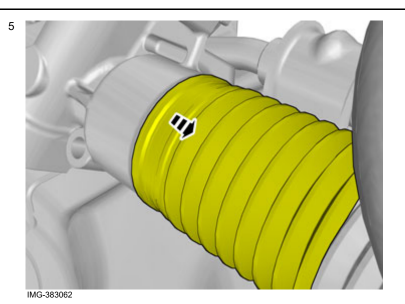
Remove the screws.

IMG-401658



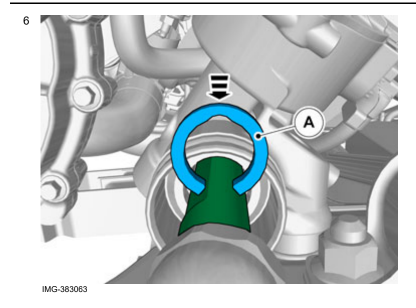
The part is not to be reused.

Volvo Car Corporation Gothenburg, Sweden

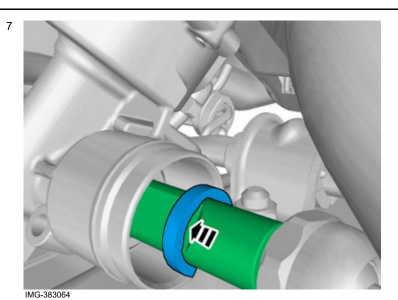


Fold marked part aside.

Accessory installation

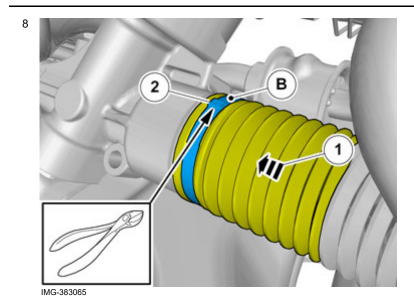


Volvo Car Corporation Gothenburg, Sweden

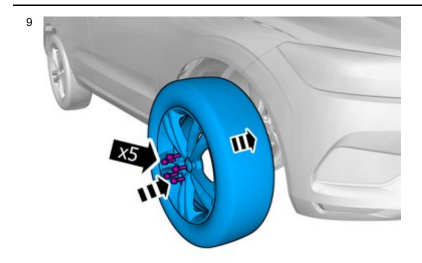


Install component that comes with the accessory kit.

Installation



Volvo Car Corporation Gothenburg, Sweden



Tightening torque: Wheel to wheel hub Stage 1: 20 Nm Stage 2: 140 Nm

IMG-401659

10

Repeat all method steps for the other side.

IMG-377070