

Volvo Car Corporation Gothenburg, Sweden

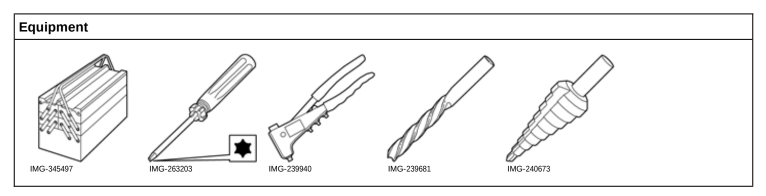
Instruction No	Version	Part. No.
31428877	1.3	39846942, 39846932, 39846936, 39846938, 39846939, 39846947, 39846941, 39846933, 39846943, 39846944, 39846945, 39846940, 39846935

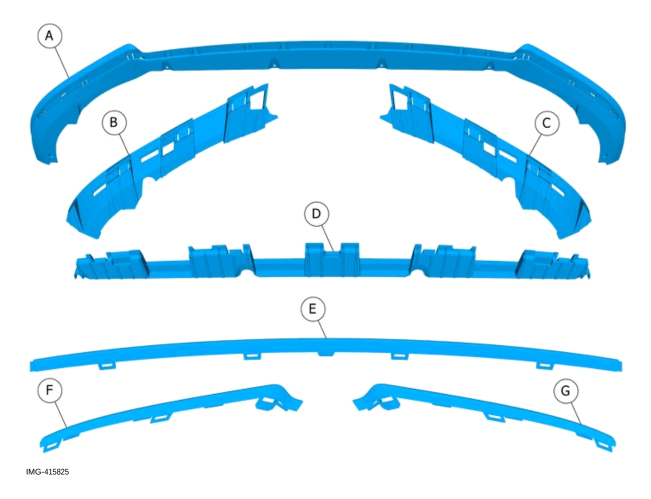
Spoiler, front



Volvo Car Corporation Gothenburg, Sweden

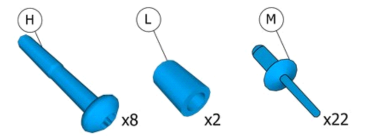
Materials	
Designation	Part number
Isopropanol	1161721







Volvo Car Corporation Gothenburg, Sweden



IMG-415829



Volvo Car Corporation Gothenburg, Sweden

	•			
In	ta	rm	21	ion
	ıv		αı	1011

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.

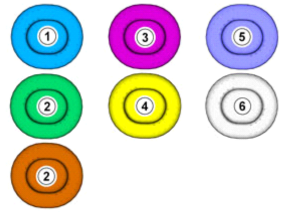
Further information

2

After installation, the car must not be washed for 48 hours

Color symbols

3



IMG-363036

Note!

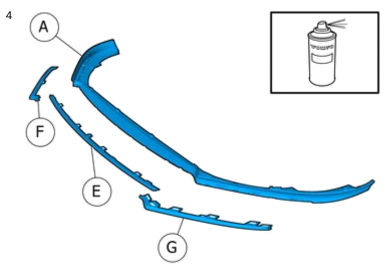
This colour chart displays (in colour print and electronic version) the importance of the different colours used in the images of the method steps.

- Used for focused component, the component with which you will do something.
- 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.
- Used when the component is not fully removed from the vehicle but only hung to the side.
- Used for standard tools and special tools.
- Used as background color for vehicle components.

Applies to unpainted component



Volvo Car Corporation Gothenburg, Sweden

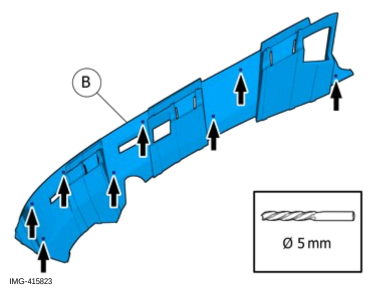


IMG-416151

All vehicles

Preparation

5

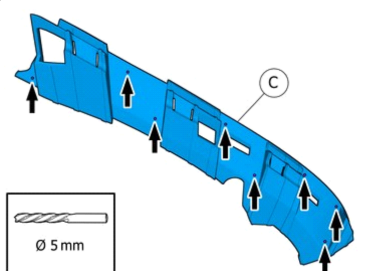


Locate relevant marking.

Use a drill with the stated size



Volvo Car Corporation Gothenburg, Sweden

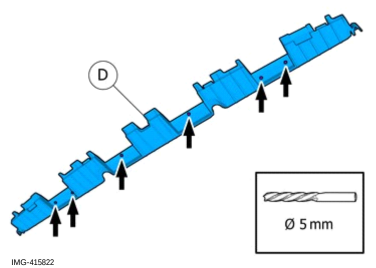


Locate relevant marking.

Use a drill with the stated size



IMG-415824



Locate relevant marking.

Use a drill with the stated size

Removal

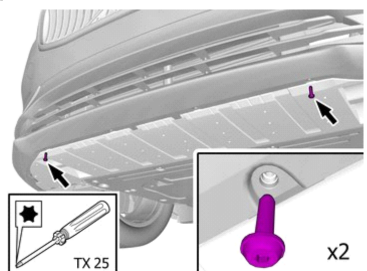
8

Note!

The removal steps may contain installation details.



Volvo Car Corporation Gothenburg, Sweden



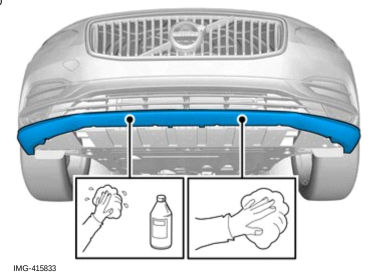
Remove the screws.

The part is not to be reused.

Accessory installation

10

IMG-415832



Clean the surface.

Wipe dry.

Use: 1161721, Isopropanol



11

IMG-415836

Installation instructions, accessories

Volvo Car Corporation Gothenburg, Sweden

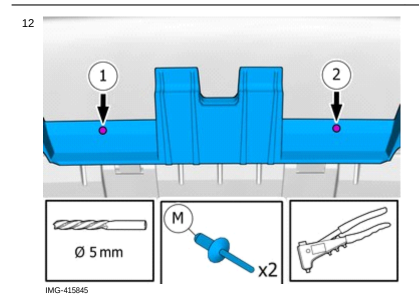
D H

Note!

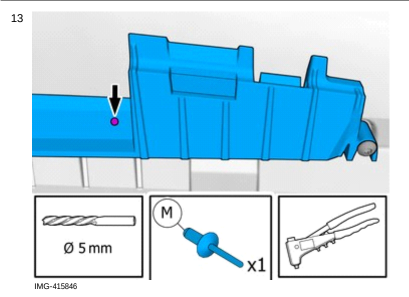
Note the position.

Install component that comes with the accessory kit.

Use hands only.



Drill one hole and fit one pop rivet at a time, in accordance with the sequence illustrated.



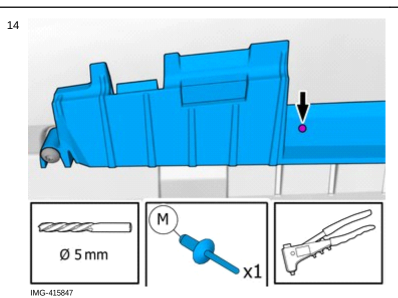
Drill one hole and fit one pop rivet at a time, in accordance with the sequence illustrated.

© Volvo Car Corporation Spoiler, front- 31428877 - V1.3

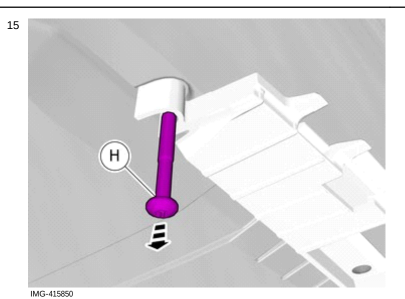
Page 8 / 26



Volvo Car Corporation Gothenburg, Sweden

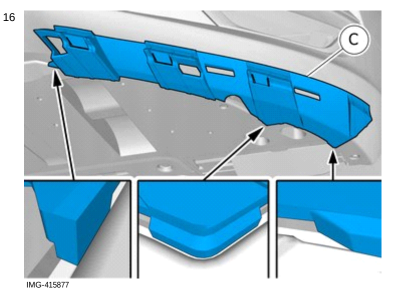


Drill one hole and fit one pop rivet at a time, in accordance with the sequence illustrated.



Remove the screw.

Repeat on the other side.



Note!

Note the position.

Install component that comes with the accessory kit.

© Volvo Car Corporation

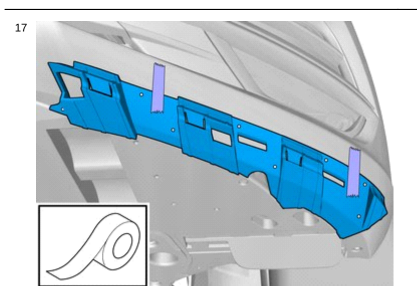
Spoiler, front- 31428877 - V1.3



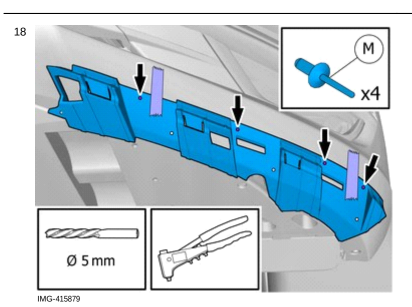
IMG-415878

Installation instructions, accessories

Volvo Car Corporation Gothenburg, Sweden



Use tape



Drill one hole and fit one pop rivet at a time, in accordance with the sequence illustrated.

Remove the tape.



Ø5mm

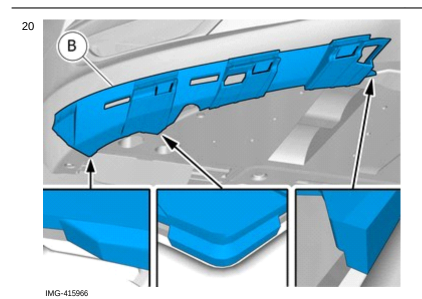
IMG-415880

Installation instructions, accessories

Volvo Car Corporation Gothenburg, Sweden

19

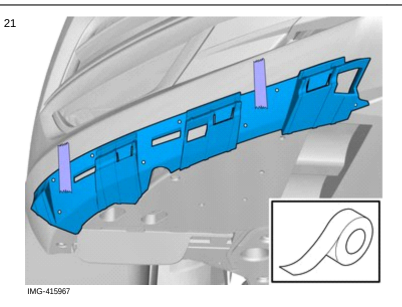
Use a drill with the stated size



Note!

Note the position.

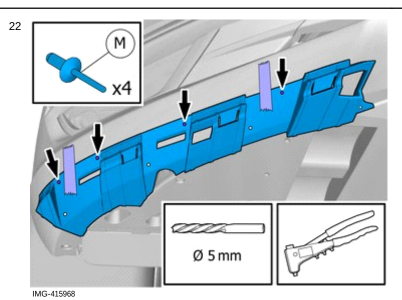
Install component that comes with the accessory kit.



Use tape

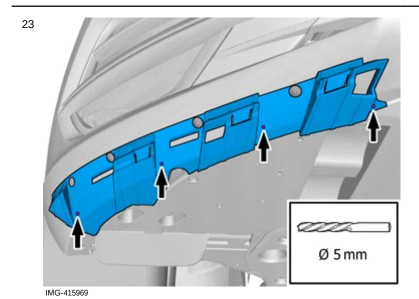


Volvo Car Corporation Gothenburg, Sweden



Drill one hole and fit one pop rivet at a time, in accordance with the sequence illustrated.

Remove the tape.



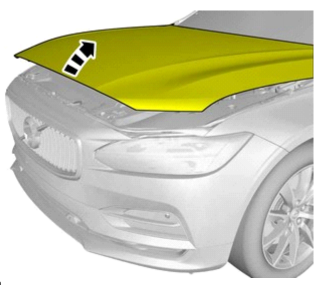
Use a drill with the stated size

Removal

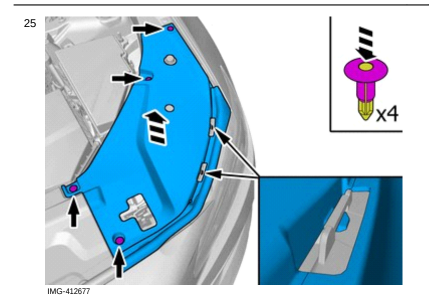


Volvo Car Corporation Gothenburg, Sweden

24



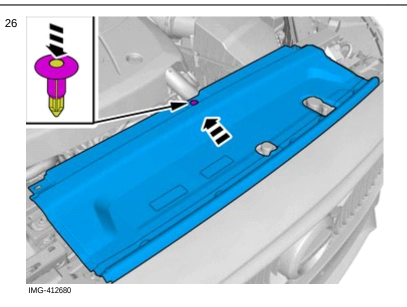
IMG-417690



Remove the clips.

Remove the marked part.

Repeat on the other side.



Remove the clip.

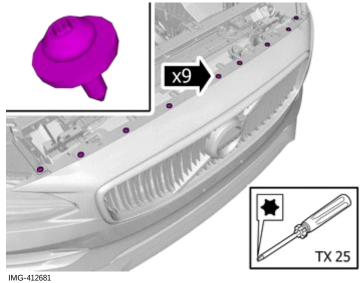
Remove the marked part.



Volvo Car Corporation Gothenburg, Sweden

27

Remove the screws.



28

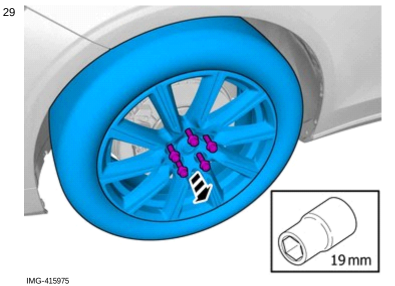
Remove the marked part.

Use: Pliers



IMG-403425

Remove the marked part.

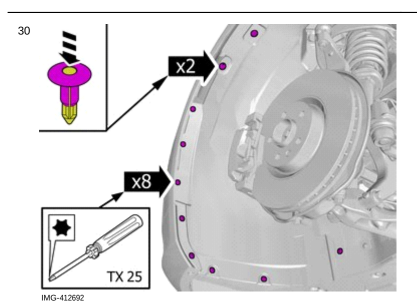


© Volvo Car Corporation

Spoiler, front- 31428877 - V1.3

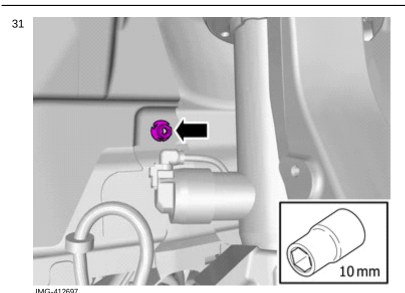


Volvo Car Corporation Gothenburg, Sweden



Remove the clips.

Remove the screws.



Remove the nut.



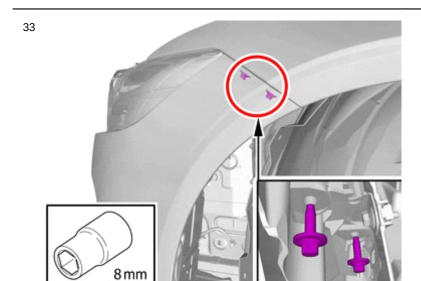
Volvo Car Corporation Gothenburg, Sweden

32



Fold the wing liner to one side.

IMG-412710



Remove the screws.

Tightening torque: Bracket to front fender, 6 Nm

34

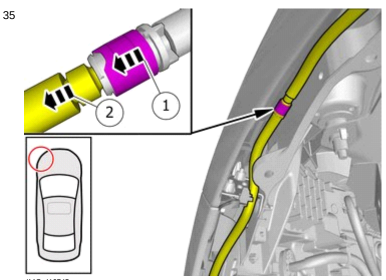
IMG-412715

Repeat the steps when removing on opposite side.

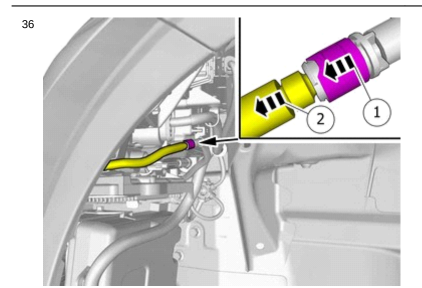
Vehicles with headlamp washers



Volvo Car Corporation Gothenburg, Sweden



- Release the lock.
- Undo the hose from the connection.



- Release the lock.
- Undo the hose from the connection.

Repeat on the other side.

All vehicles



IMG-412730

Installation instructions, accessories

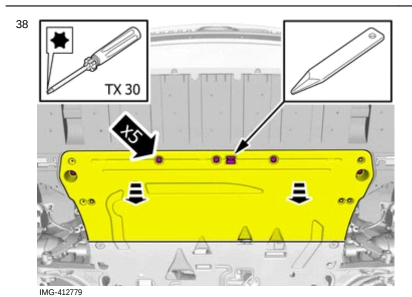
Volvo Car Corporation Gothenburg, Sweden

37

Caution!

The number of connectors can vary depending on the vehicle's equipment level.

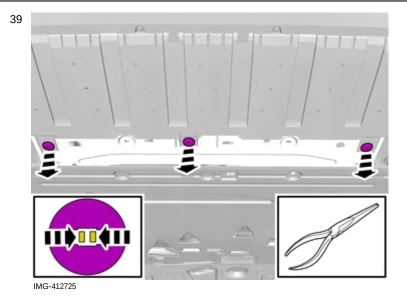
Disconnect the connectors.



Remove the screws.

Remove the clip.

Fold marked part to one side.



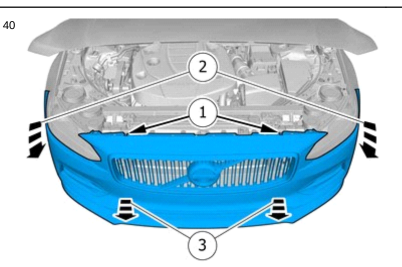
Remove the clips.

© Volvo Car Corporation Spoiler, front- 31428877 - V1.3

Page 18 / 26



Volvo Car Corporation Gothenburg, Sweden



Caution!

Place the component on a suitable underlay or support.

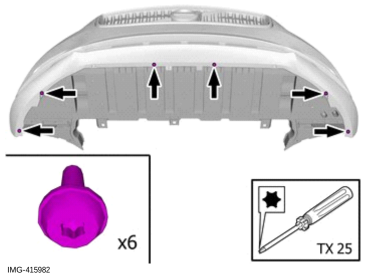
Note!

This step requires the aid of another technician.

- Release the catches.
- Remove the part carefully
- Remove the marked part.

IMG-412771

41



Remove the screws.

The part is not to be reused.

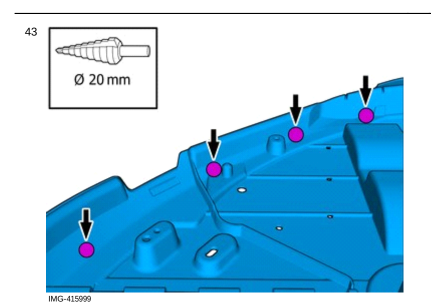
42

Loosen the component indicated. Do not remove it.





Volvo Car Corporation Gothenburg, Sweden

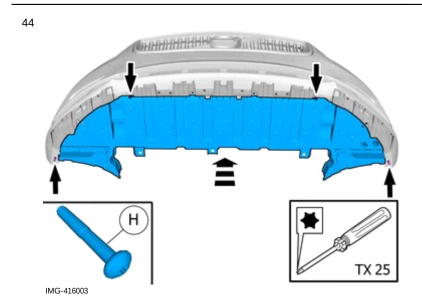


Use a drill with the stated size

Drill the holes.

Repeat on the other side.

Installation



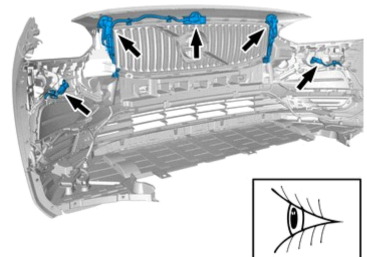
Reinstall the removed part.

Install the screws.



Volvo Car Corporation Gothenburg, Sweden

45

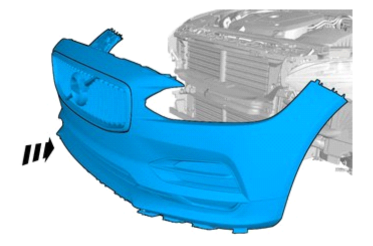


Note!

Make sure that the pedestrian protection sensors are correctly and properly secured in their brackets and that the wiring and connectors show no signs of damage.

IMG-423240

46



Note!

This step requires the aid of another technician.

Reinstall the bumper.

IMG-419443

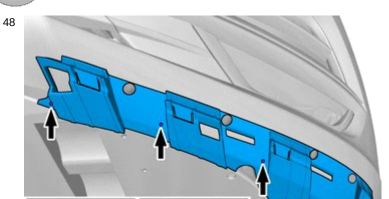
47

Reinstall the removed parts in reverse order.

Accessory installation



Volvo Car Corporation Gothenburg, Sweden

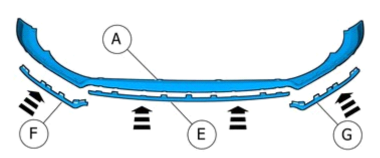


Install component that comes with the accessory kit.

Repeat on the other side.

49

IMG-416004



Install component that comes with the accessory kit.

Ensure that all clips engage.

IMG-416041

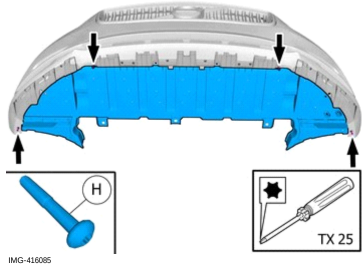
Removal



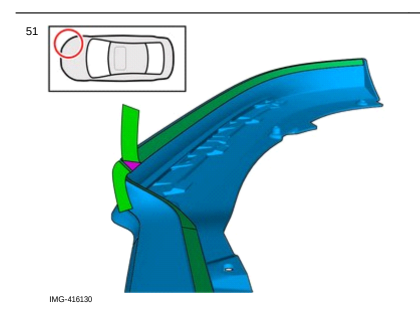
Volvo Car Corporation Gothenburg, Sweden

50

Remove the screws.



Accessory installation



Fold the protective film forward

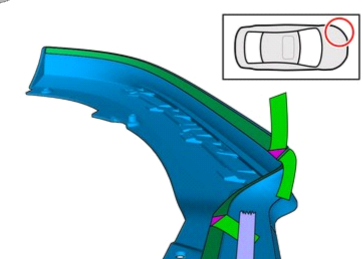


52

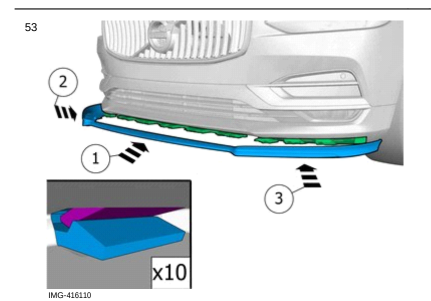
IMG-416153

Installation instructions, accessories

Volvo Car Corporation Gothenburg, Sweden

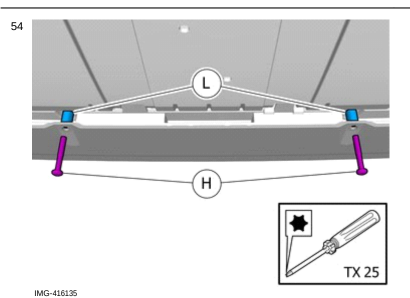


Fold the protective film forward



Install component that comes with the accessory kit.

Ensure that all clips engage.



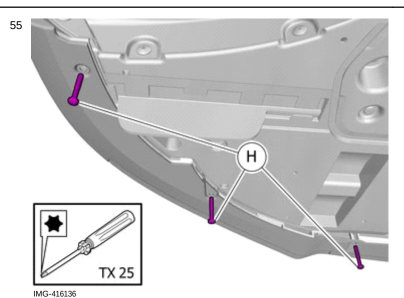
Install component that comes with the accessory kit.

© Volvo Car Corporation Spoiler, front- 31428877 - V1.3

Page 24 / 26

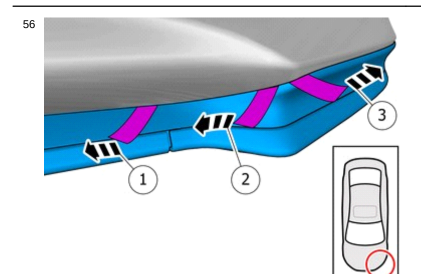


Volvo Car Corporation Gothenburg, Sweden



Install component that comes with the accessory kit.

Repeat on the other side.



Caution!

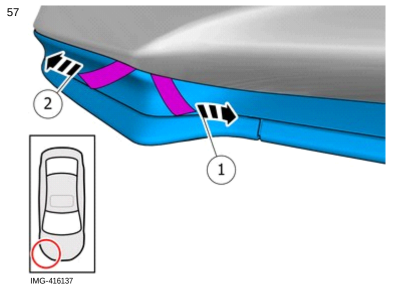
Pull carefully.

Note!

Note the position.

Remove the protective film.

IMG-416138



Caution!

Pull carefully.

Note!

Note the position.

Remove the protective film.

© Volvo Car Corporation

Spoiler, front- 31428877 - V1.3



Volvo Car Corporation Gothenburg, Sweden

58



Press and apply pressure to the part over the tape for at least 20 seconds.

Note!

Ensure that the tape is fixed to the surface.

IMG-419861

Installation

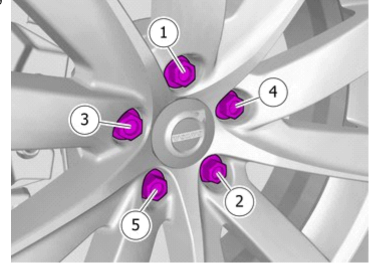




Make sure to follow the sequence indicated.

Tightening torque: Aluminum wheel rim to wheel hub Stage 1: 4 Nm Stage 2: 50 Nm

Stage 3: 140 Nm



IMG-405228