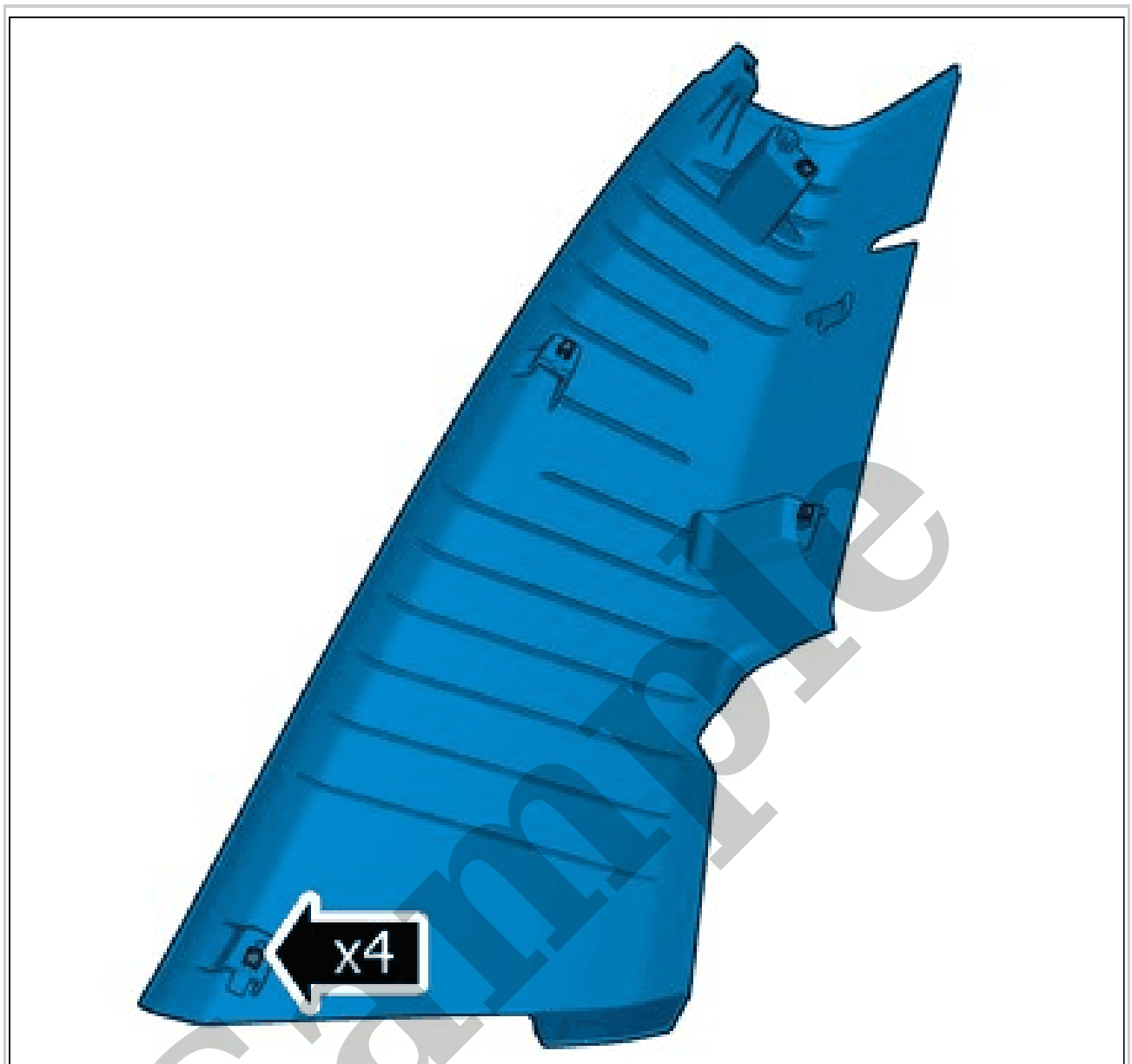


# Your Ultimate Source for OEM Repair Manuals

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.

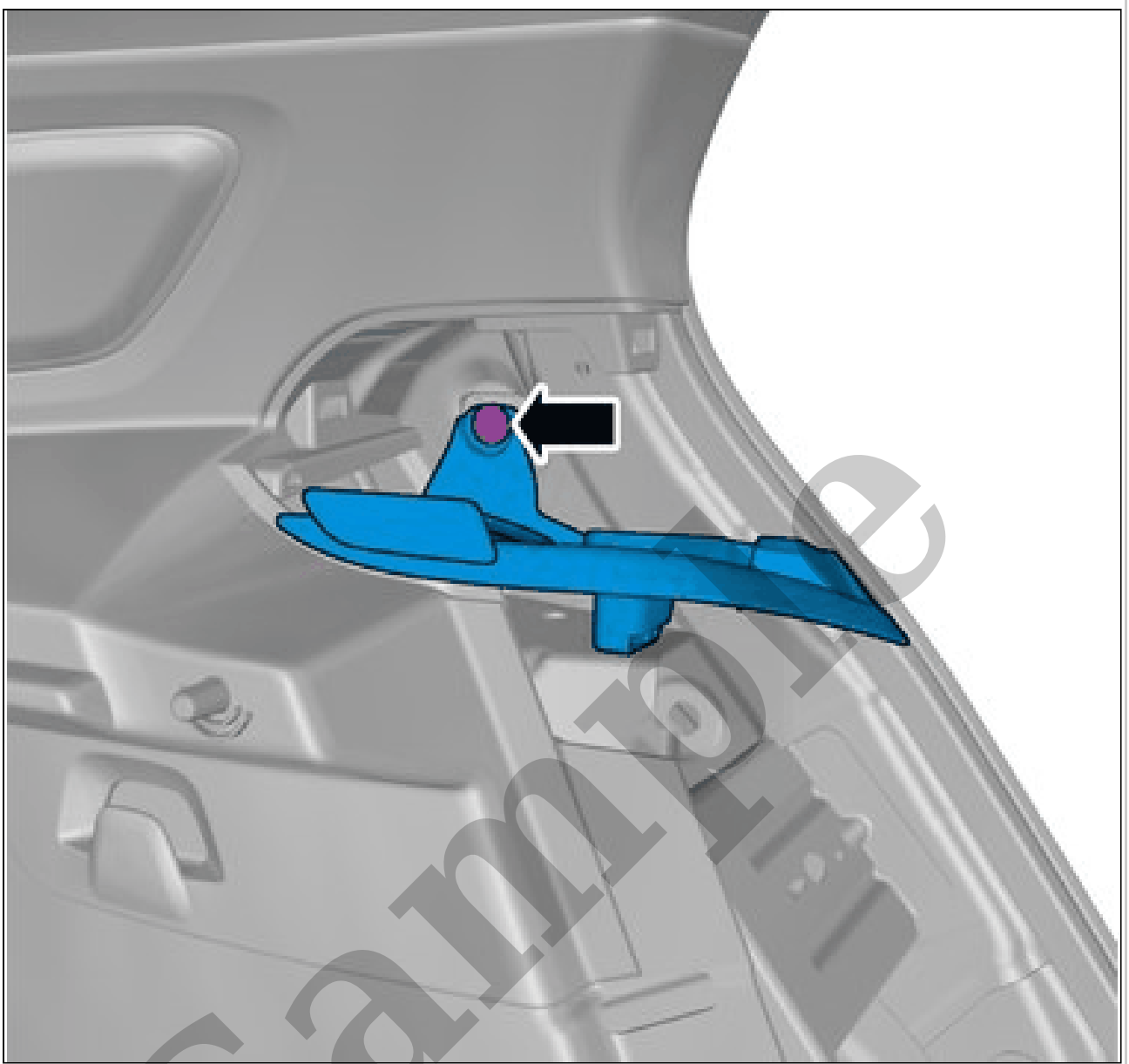
## 2018 VOLVO V90 Cross Country OEM Service and Repair Workshop Manual

[Go to manual page](#)



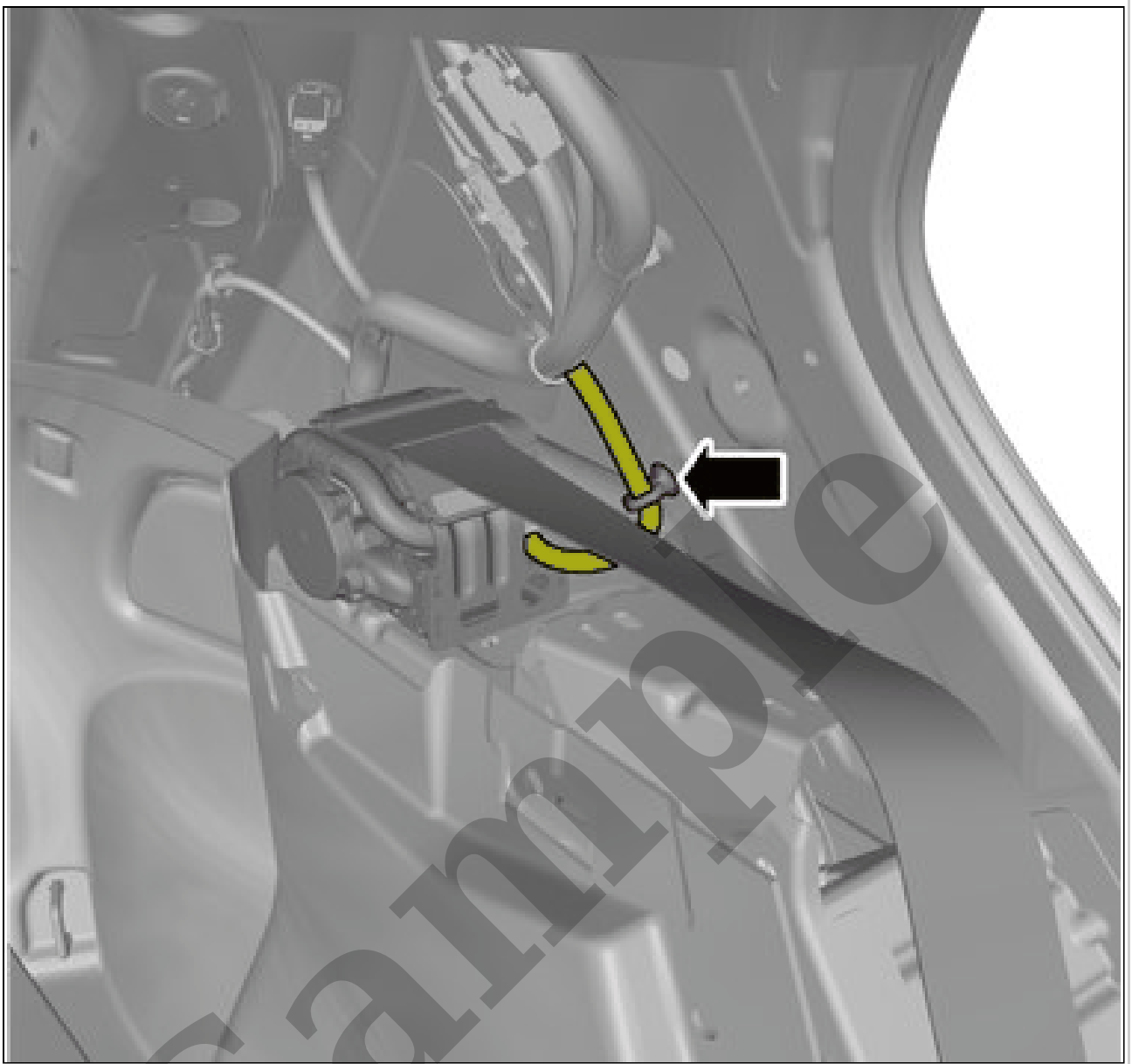
Courtesy of VOLVO CARS CORPORATION

**NOTE:** *The graphic shows the back of the component before removal.*



Courtesy of VOLVO CARS CORPORATION

Remove the screw.



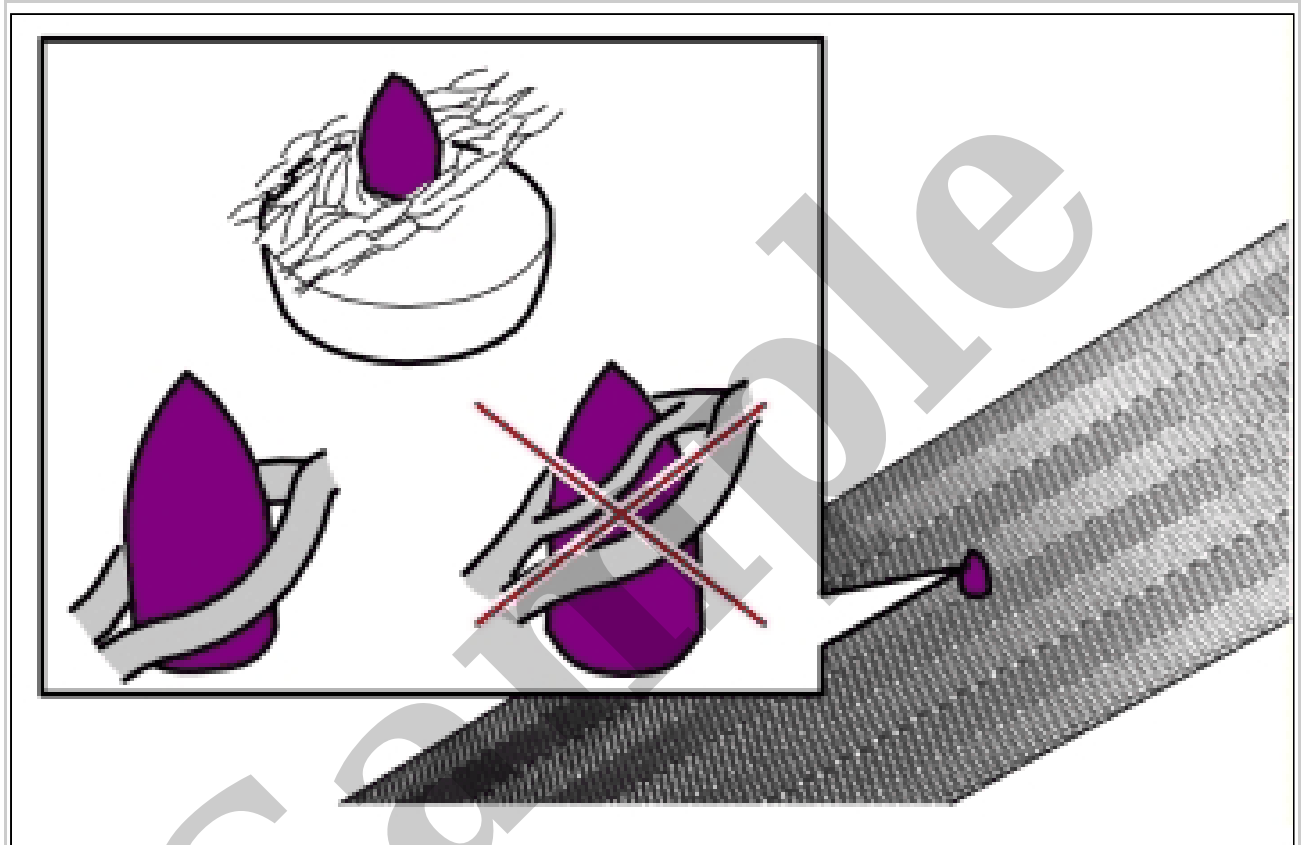
Courtesy of VOLVO CARS CORPORATION

Remove the cable harness clips.

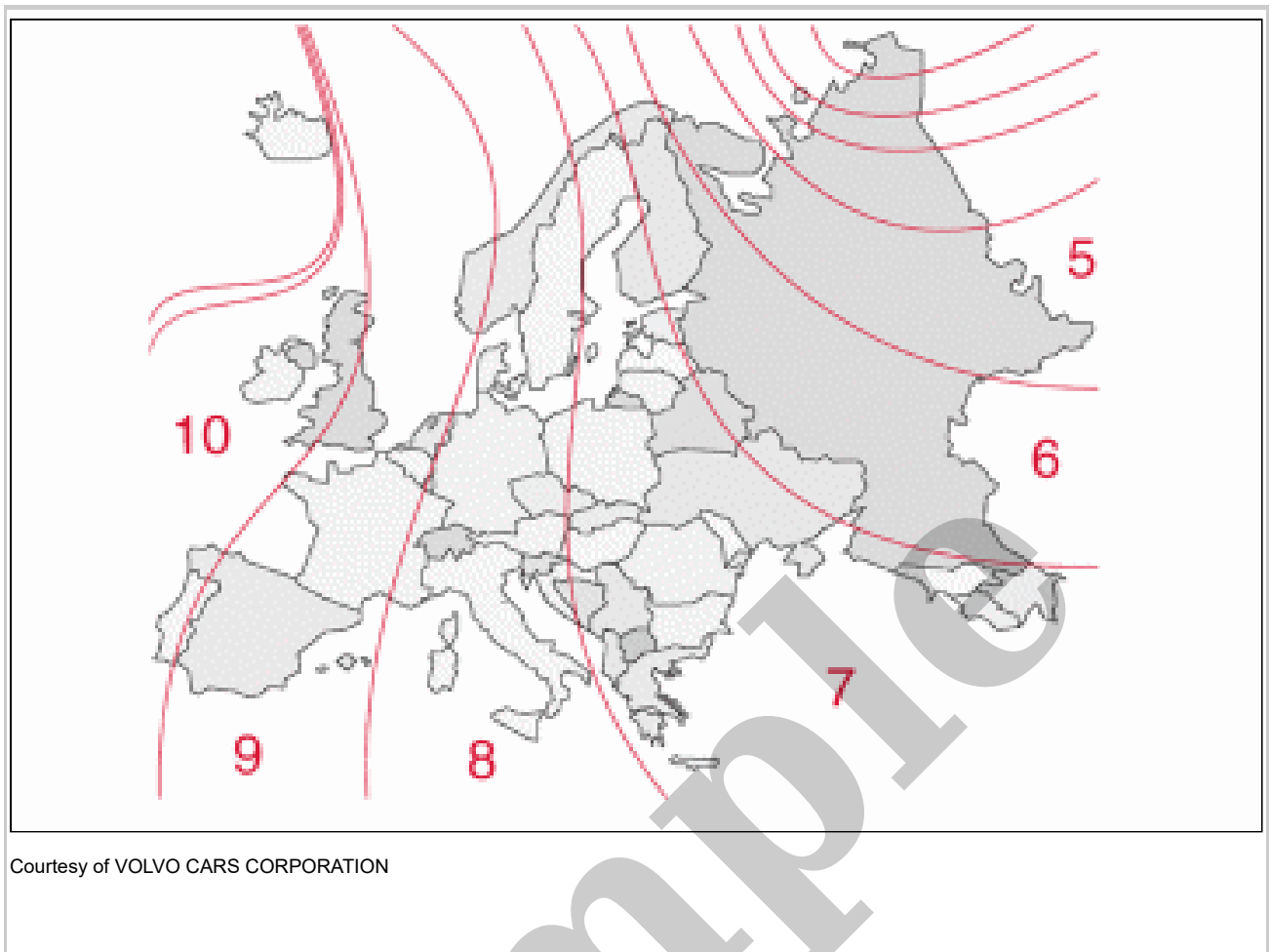
**NOTE:** Use a sharp knife.

## STOP BUTTON SEAT BELT > STOP BUTTON SEAT BELT [2018-2022] > INSTALLATION

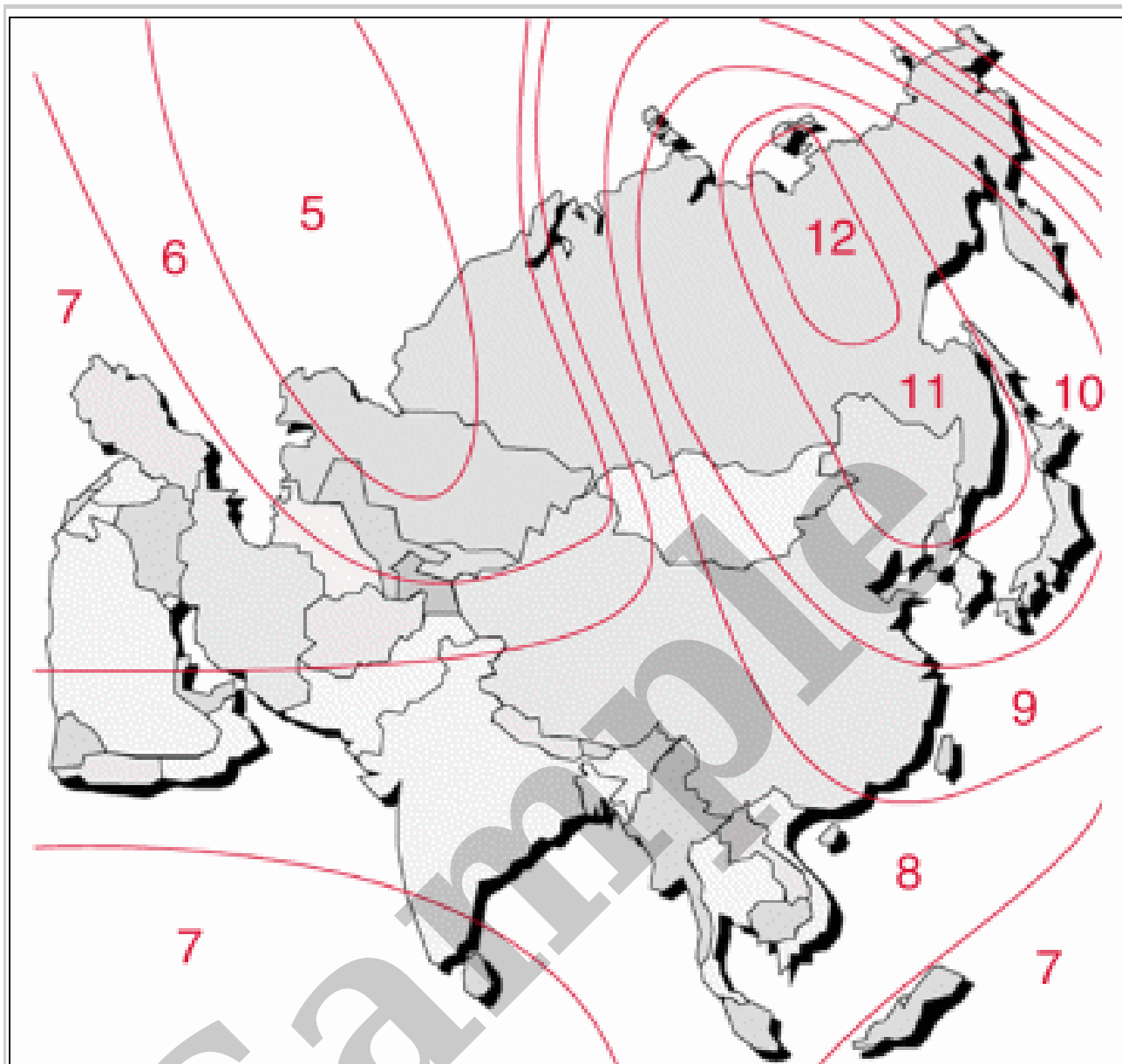
See information about stop button belt strap. Refer to: STOP BUTTON SEAT BELT



Courtesy of VOLVO CARS CORPORATION



Press the button repeatedly until a number between 1 and 15 for the relevant geographical area appears.  
After about 4 seconds, the display reverts to showing the compass direction.



Courtesy of VOLVO CARS CORPORATION

Press the button repeatedly until a number between 1 and 15 for the relevant geographical area appears.

After about 4 seconds, the display reverts to showing the compass direction.

Occupant weight sensor OWS

Replace all seat belts and seat belt pretensioners that give a diagnostic trouble code, including height adjusters, end anchors and quick release.

Replace seat belt and seat belt buckle on the rear middle seat if any other seat belt indicate diagnostic error code or deployed seat belt pretensioner.

Replace the seat belt buckle of the deployed seat belt pretensioner.

Dashboard, speakers and panels below the dashboard, (visible damage)

The steering wheel, if the steering wheel airbag has been deployed

Driver ' s airbag contact reel

Second row mid position seat, complete, provided that the seat belt tensioner has deployed.

Any list or panel, and headliner, in case damage from pyrotechnical deployment has occurred.

In case of side impact, replace all collision sensors on the damaged side of the vehicle.

Collision sensors located in the front, when collision has occurred that affects this area (Front bumper)

**COMPONENTS THAT MUST BE CHECKED AND, WHEN NECESSARY, BE REPLACED WITH NEW**

Check that no diagnostic trouble codes (DTCs) are stored.

Dashboard, speakers and panels below the dashboard, (visible damage)

Windscreen (cracks, damages)

Seat belt anchor points, in body frame or in seat (deformations)

Floor carpet and footrest (cracks or damage)

All pedals (cracks, damages)

Sun roof

Damaged wiring

Supplemental Restraint System (SRS), refer to "Additional information" below.

Check front seats and replace with new, if deformation damage has occurred. Check both WHIPS elements.

Second row seat. Check and replace with new seat if deformation damage has occurred.

Third row seat. Check and replace with new seat if deformation damage has occurred.

If the Inflatable Curtain IC has deployed, the collision sensors in B- and C-pillars must be replaced as well as any damaged Inflatable Curtain IC fastener.

Any list or panel, and headliner, in case damage from pyrotechnical deployment has occurred.

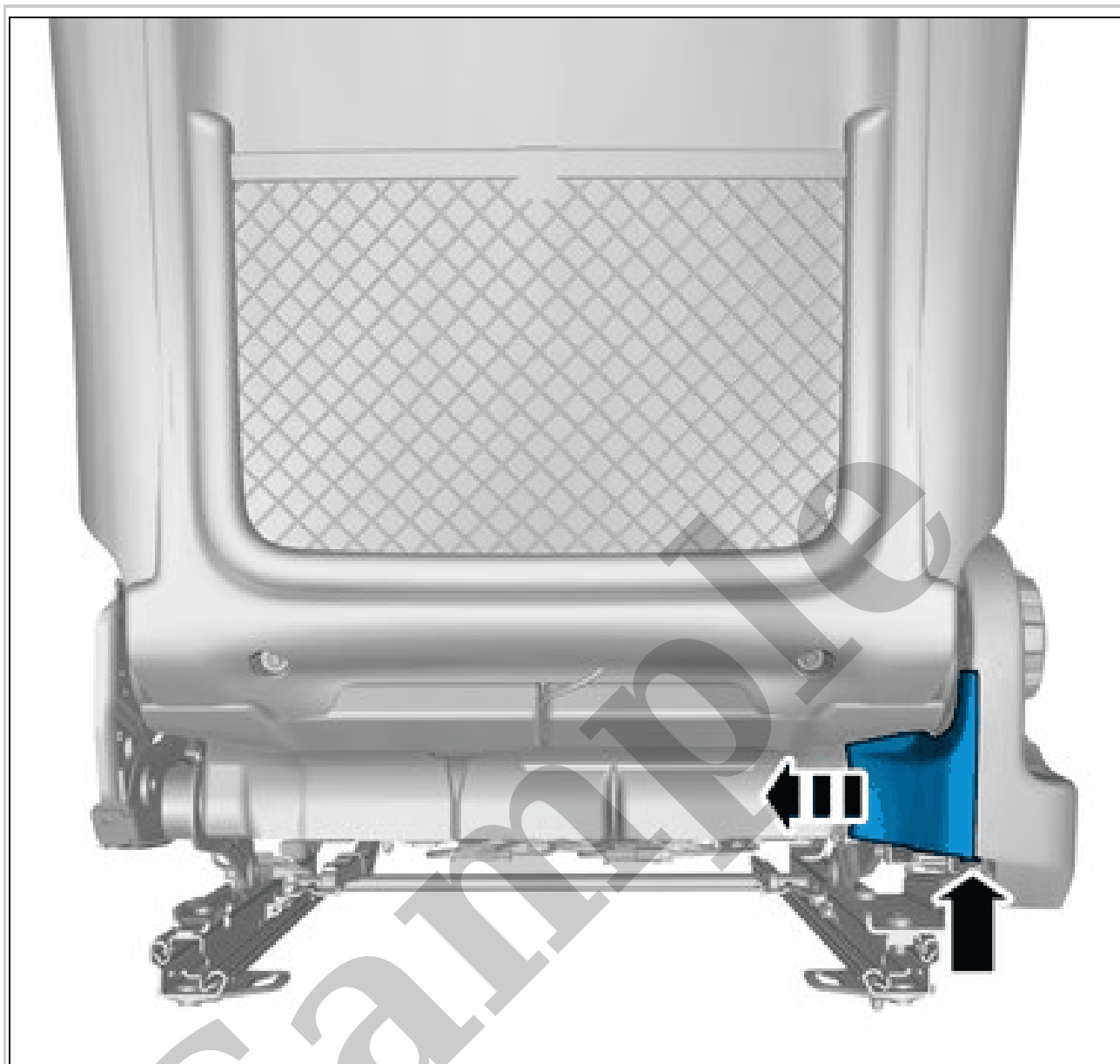
**ADDITIONAL INFORMATION**





Courtesy of VOLVO CARS CORPORATION

**NOTE:** *Orientation view*



Courtesy of VOLVO CARS CORPORATION

Remove the clip.  
Remove the marked part.