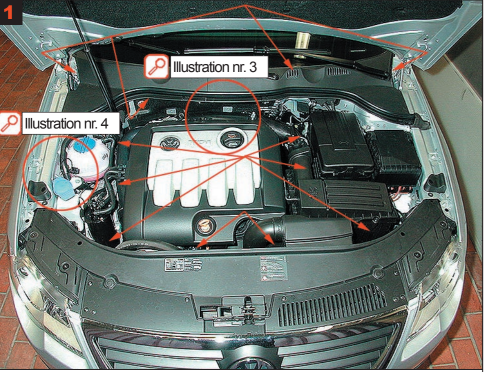


Treatment diagram

**VW Passat Stationcar** 

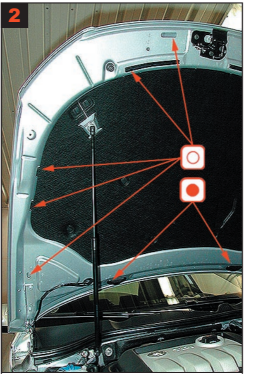
**Model 2005** 

Floor level

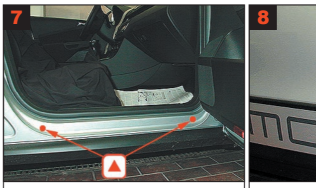




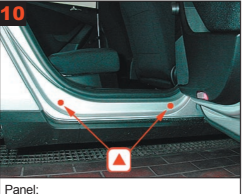
Engine compartment: Cowl: Flip plastic plate right side - treatment in under, left side treatment via existing holes. Treatment behind spring struts, on top of longitudinal members, under battery and air filter box and treatment of locking plate via existing holes.



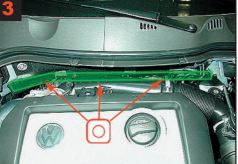
Bonnet lid: Treat via existing holes. Treatment via exist-ing plugged holes for washer.



Panel: Treat via 2 drilled holes. B-pillar: Treat via 2 drilled holes. Top drill hole level with door stop.



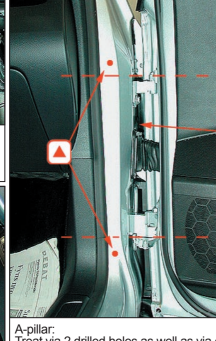
Treat via 2 drilled holes.



Cross member behind engine: Treat via existing holes.



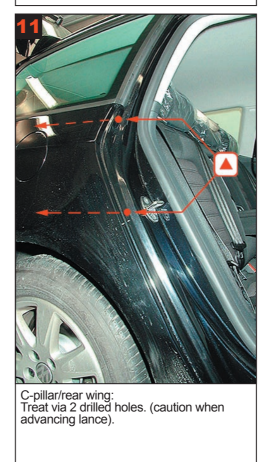
Reinforcement and engine suspension: Treat via existing holes and gaps.

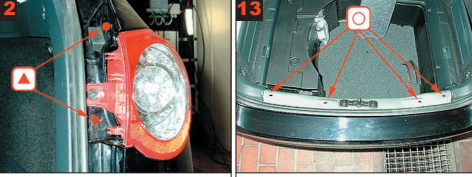


Treat via 2 drilled holes as well as via existing plugged hole.

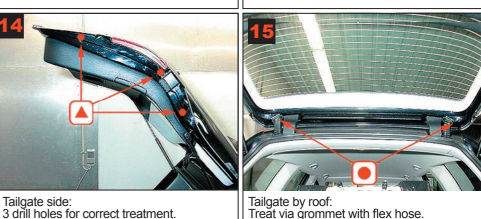


No treatment pressure sensor for AIRBAG.





Rear wing/rear panel: Drill 2 holes for correct treatment.



Area

Drill and plug hole

Use of tools Drill hole









Rear door: Treat via 3 drilled holes. Centre drill hole level with screws for locking device. Lower drilling level with side trim.

Rear panel: Remove plastic plate and treat via existing holes.

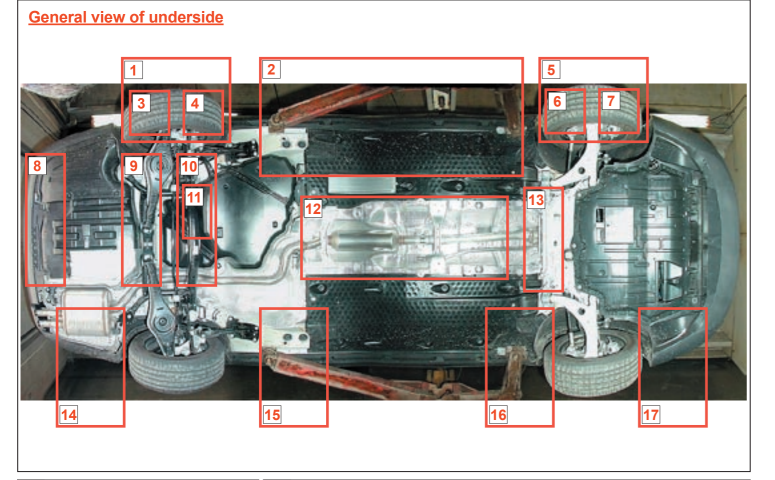


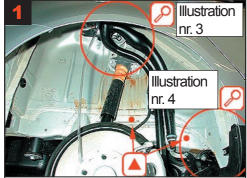
Treatment diagram

**VW Passat Stationcar** 

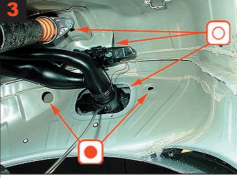
Model 2005

Underside

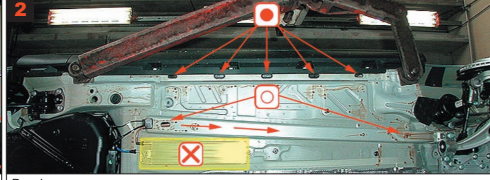




Wheel arch rear: Longitudinal member: Treat via 2 drilled holes. See fig 3 and 4.



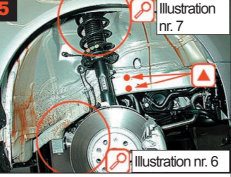
Wheel arch rear: Treat via existing and plugged holes.



Panels: Treatment via 5 plugged holes. Longitudinal members centre: Treat via existing holes.

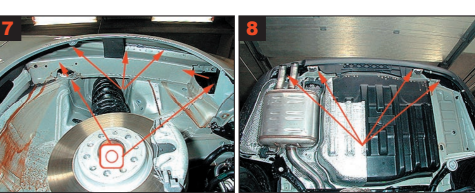


Wheel arch rear/panel: Treatment via 2 plugged holes.

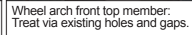


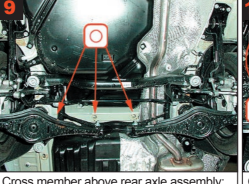
Wheel arch front: Longitudinal member: Drill 2 holes for cor-rect treatment. See fig 6 and 7.





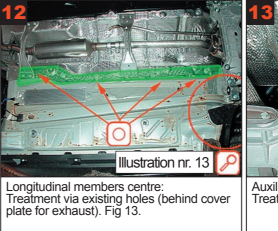
Wheel arch front/reinforcements: Treat via existing holes and gaps.

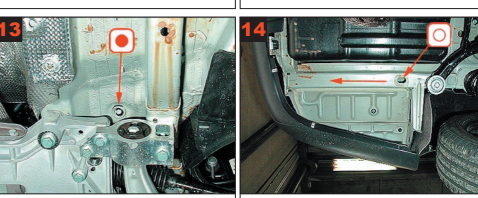




Cross member above rear axle assembly: Treat via existing holes.

Cross member under tank: Treat via 1 drilled hole. See fig 11.



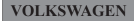




Longitudinal member before wheel arch rear: Treat via existing plugged holes.



Small cross member after front wheel arch: Treat via existing holes.



Area

Drill and plug hole

Use of tools Drill hole





Rear panel: Treat via gap between bumper and panel.



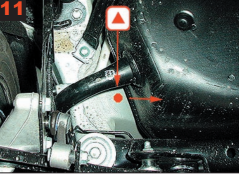


Fig: drilling at correct level.

Longitudinal member rear: Treat via existing hole.

Longitudinal member front: Treat via exist-ing hole.