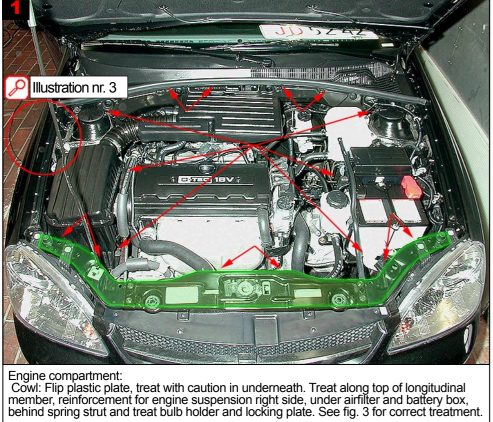
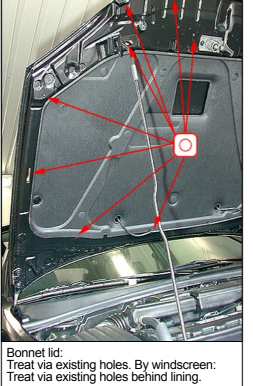


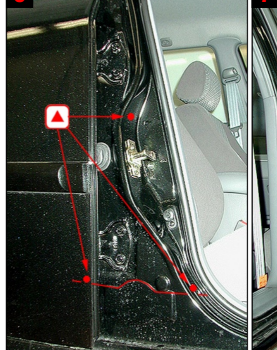
Chevrolet Nubira Stationcar

Treatment diagram

Model 2005







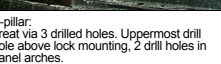
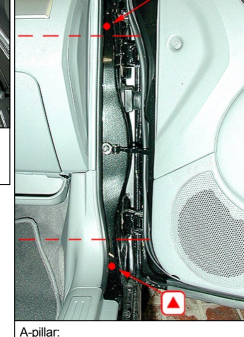




Fig. for correct treatment.

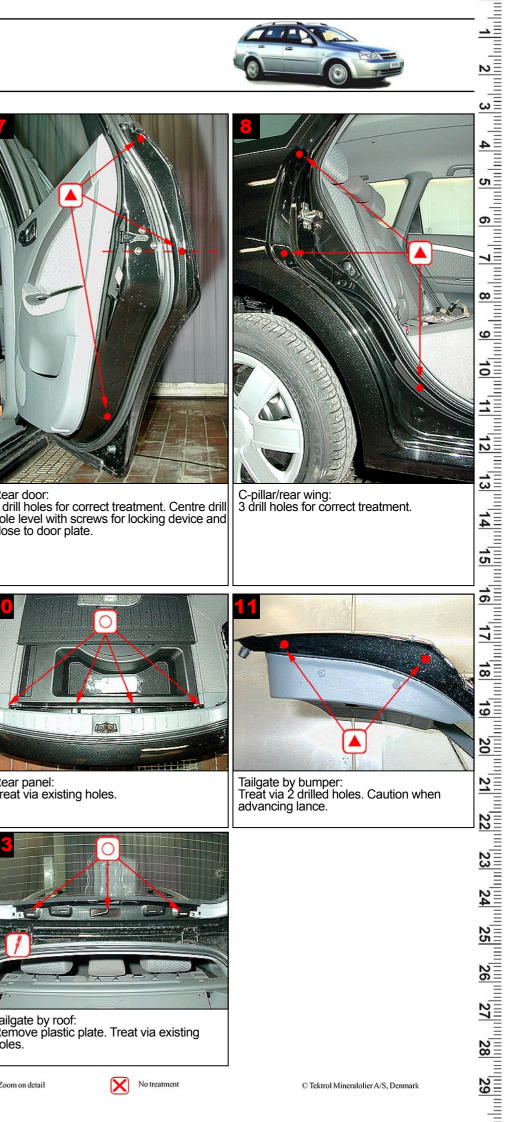


A-pillar: Drill 2 holes for correct treatment. Drill level right above and right below door hinges.

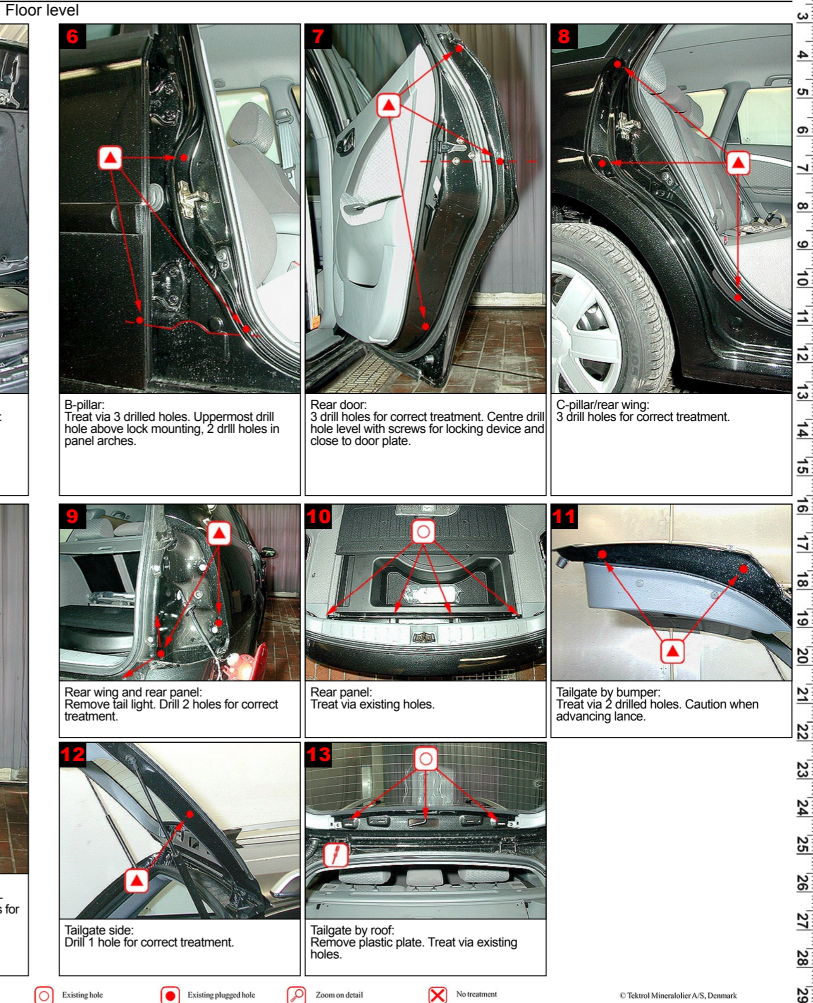


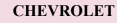
Front door: Treat via 3 drilled holes for correct treat-ment. Centre drill hole level with screws for locking device.











Drill and plug hole

Drill hole

Use of tools





General view of underside

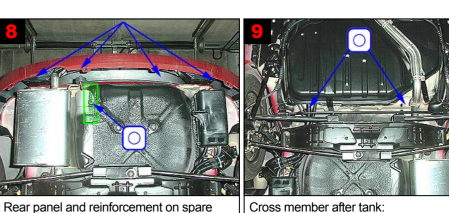
Treatment diagram

Chevrolet Nubira Stationcar

Model 2005

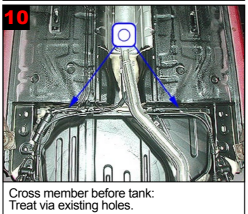
Underside



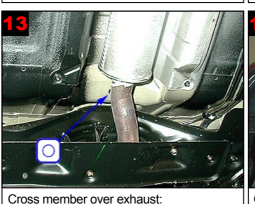


Wheel arch front/longitudinal member/ reinforcement: Treat via 3 drilled holes and existing holes.

wheel box. Treat via existing holes and gaps.

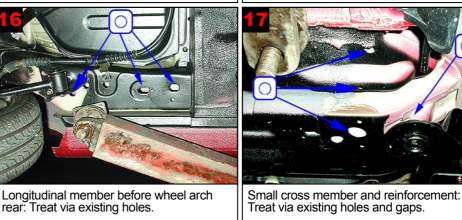


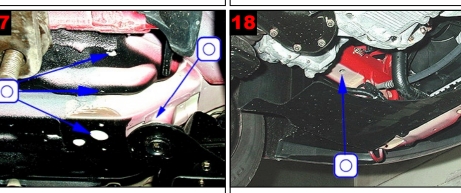
Longitudinal members centre and small cross member: Treat via existing holes behind heat shield.

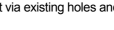


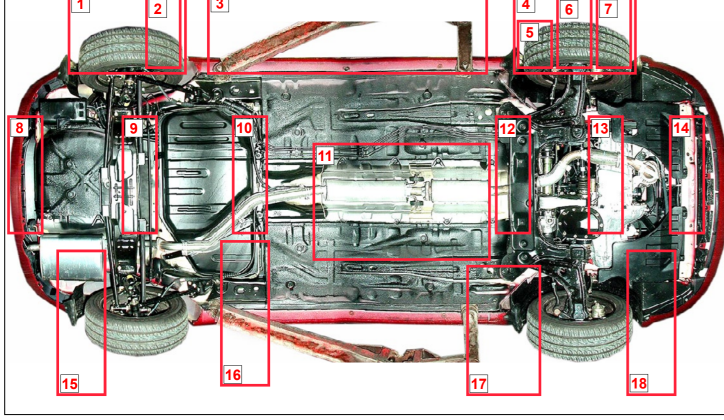
Cross member under radiator:

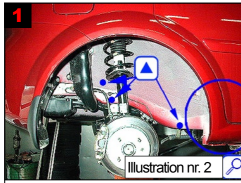
Treat via existing holes.



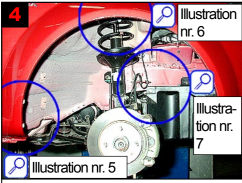




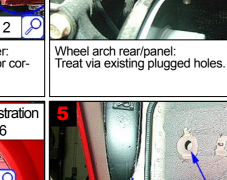




Wheel arch rear/longitudinal member: Treat via 3 drilled holes. See fig. 2 for cor-rect treatment of panel and C-pillar.

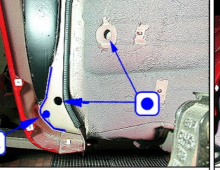


Wheel arch front: See fig. 5, 6 and 7.



Area



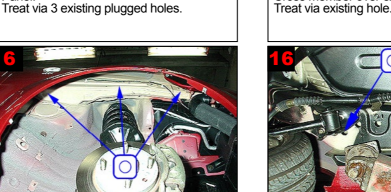


Front wheel arch/panels and longitudinal member: Drill 1 hole and use existing plugged hole. Treat with lance. Longitudinal member: Treat via existing plugged hole.



Wheel arch front top member: Treat via existing holes and gaps.

Panel:







Drill and plug hole

Drill hole

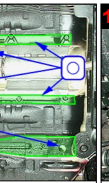
Use of tools

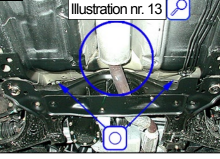


Zoom on detail



Cross member after tank: Treat via existing holes.





Cross member above front axle assembly: Treat via existing holes. See also fig. 13.





Longitudinal member rear: Treat via existing holes.

Longitudinal member front: Treat via existing hole.