

Treatment diagram

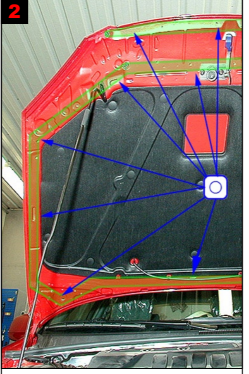
Daewoo Lacetti

Model 2004

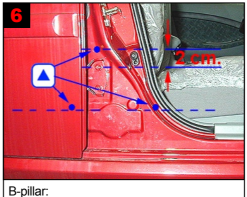
Floor level



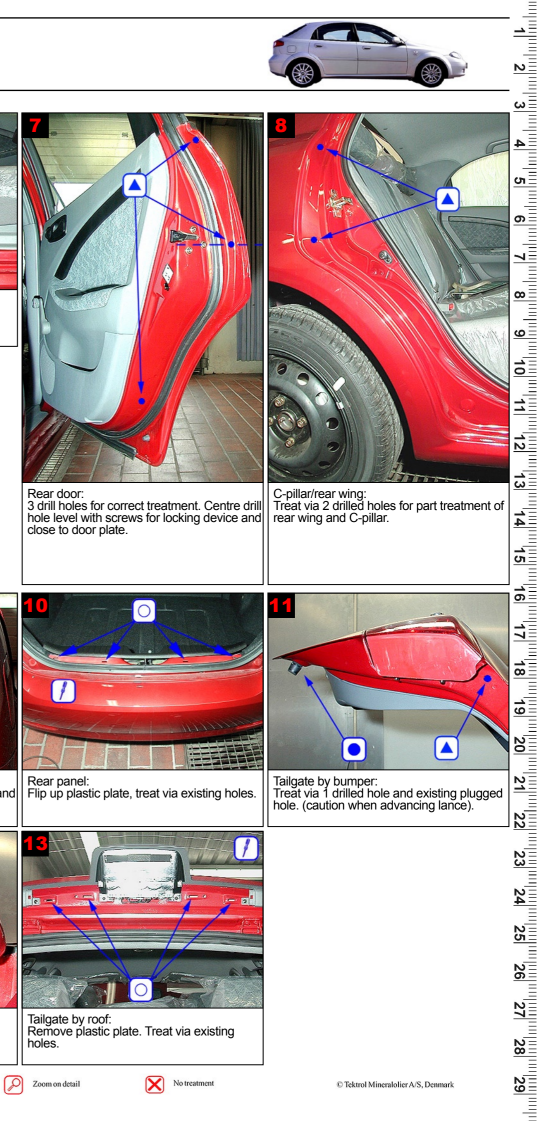
Engine compartment: Cowl: Flip plastic plate, treat with caution in underneath. Treat along top of longitudinal member, reinforcement for engine suspension right side, under airfilter and battery box, behind spring strut and treat bulb holder and locking plate. See fig. 3 for treatment of top member in front wing.



Bonnet lid: Treat via existing holes.

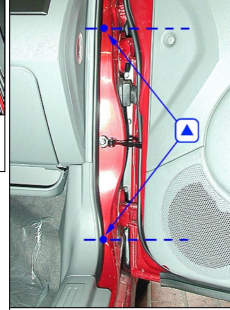


Treat via 3 drilled holes. Top drilling abt. 2 cm above screw.





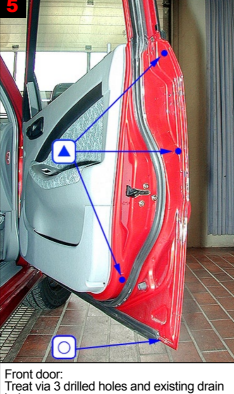
Engine compartement - sectional view: Treat top members in front wings via exist-ing holes.



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

Drill and plug hole

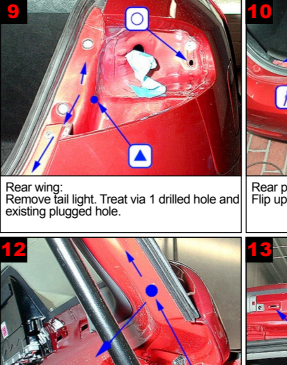
Area



hole rear.

Drill hole

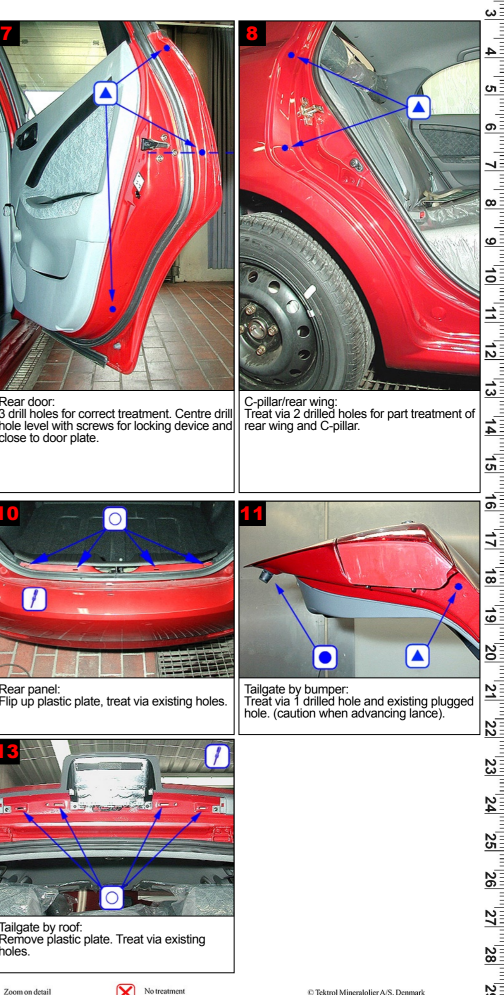
Use of tools



Existing plugged hole

Tailgate side: Drill 1 hole for correct treatment.

Existing hole







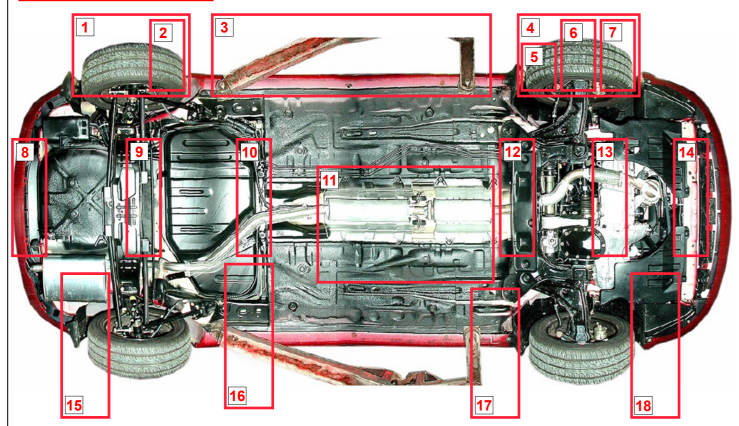
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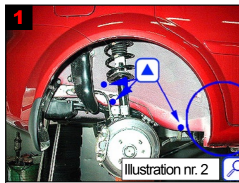
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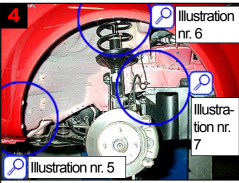
Underside

General view of underside

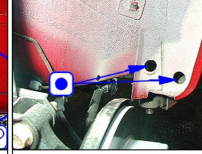




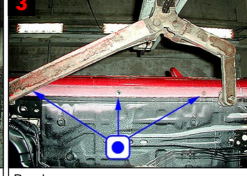
Wheel arch rear/longitudinal member: Treat via 3 drilled holes. See fig. 2 for cor-rect treatment of panel and C-pillar.



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



Wheel arch rear/panel: Treat via existing plugged holes.

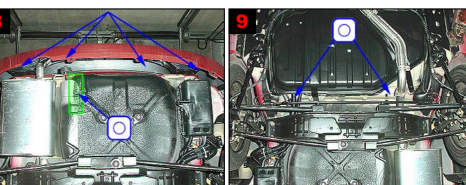


Panel: Treat via 3 existing plugged holes.



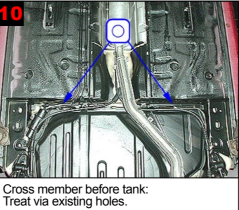
Wheel arch front top member: Treat via existing holes and gaps.



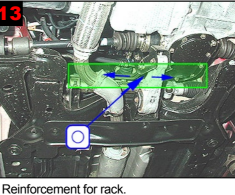


Wheel arch front/longitudinal member/ reinforcement: Treat via 3 drilled holes and existing holes.

Rear panel and reinforcement on spare wheel box. Treat via existing holes and gaps.

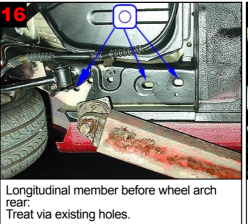


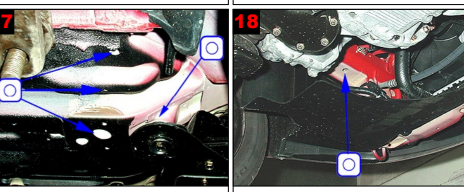
Longitudinal members centre and small cross member: Treat via existing holes behind heat shield.



Treat via existing aperture.

Cross member under radiator: Treat via existing holes.





Zoom on detail





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.

Drill and plug hole

Drill hole

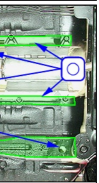
Existing hole

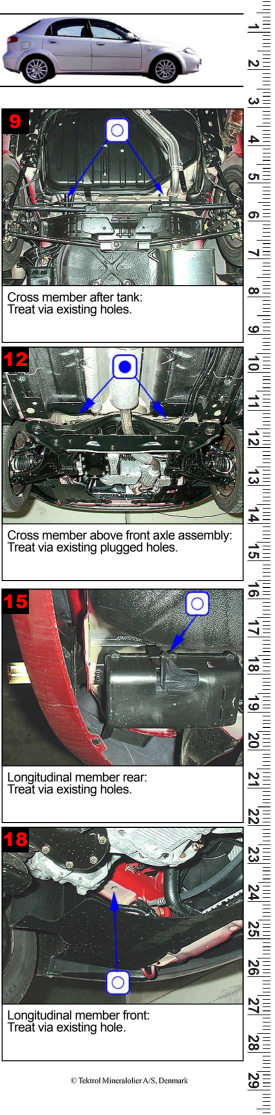
Existing plugged hole





Cross member after tank: Treat via existing holes.





Cross member above front axle assembly: Treat via existing plugged holes.





Longitudinal member rear: Treat via existing holes.

Longitudinal member front: Treat via existing hole.