

Engine compartment:
Cowl: Treatment via existing holes in plastic plate and drill 1 hole each side. Fig 3.
Treat behind spring struts, along top of longitudinal members, under airfilter and battery box, around hinges for bonnet lid, cross member obove radiator and behind head lights.



Bonnet lid: Treat via existing holes.

Treatment diagram



B-pillar: Treat via 2 drilled holes. No treatment upwards because of safety belt



Rear door: Treat via 3 drilled holes and drain hole.



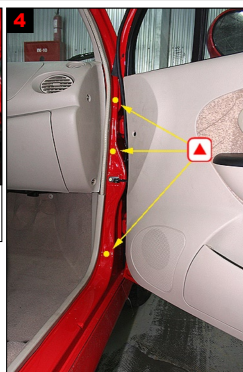
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C-pillar: Treat via 3 drilled holes and existing plugged hole.



Engine compartement - sectional view: Fig: correct treatment of cowl.

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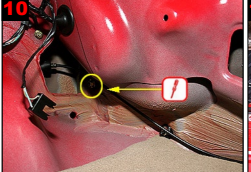
A-pillar: Treat via 3 drilled holes.



Front door: Treat via 3 drilled holes and existing plugged hole.



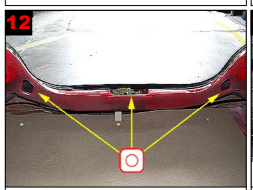
Removal of tail light: Remove 2 screws.



Removal of tail light from boot: Remove 1 nuts.



Rear wing: Treat via 1 drilled hole and existing hole.



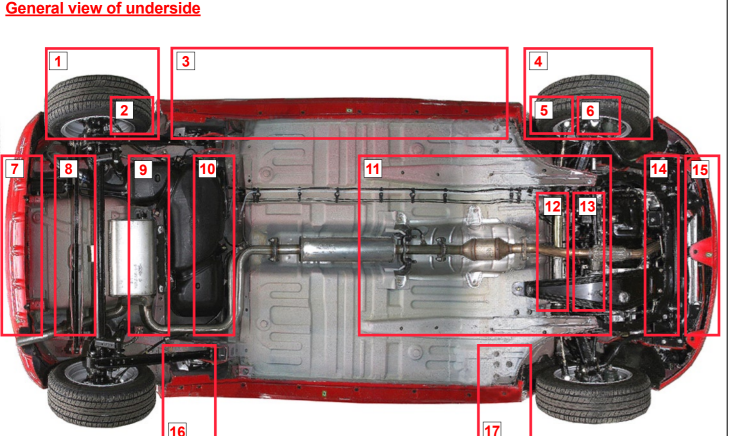
Rear panel: Treat via existing holes.

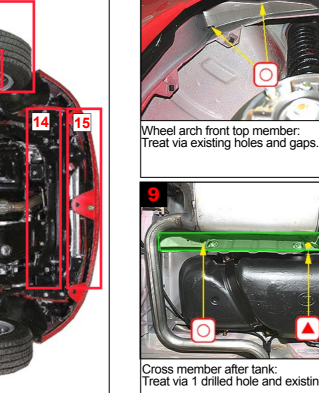


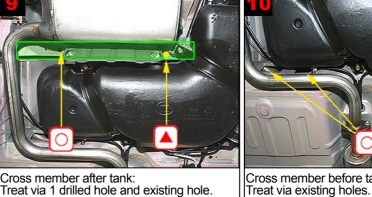
Tailgate: Treat via 1 drilled hole, 4 existing plugged holes and 3 existing holes.

Chery QQ 4D-HB **Model 2007**

Underside

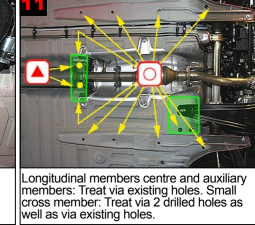




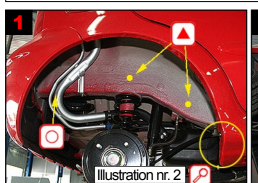


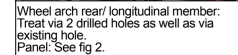


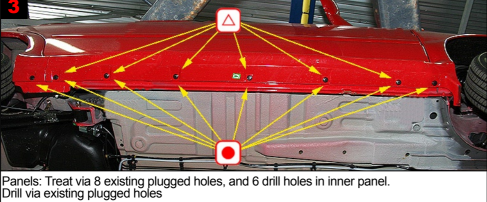
Rear panel and reinforcement: Treat via existing holes and gaps.

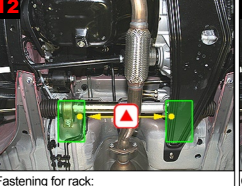


Reinforcement by spare wheel box: Treat via 2 drilled holes and 2 existing holes.

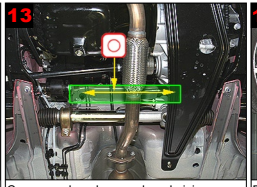




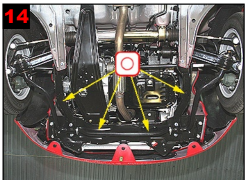




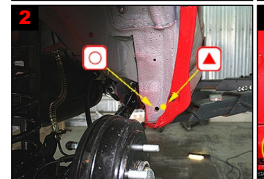
Fastening for rack: Treat via 2 drilled holes. 1 each side.



Cross member above rack-and-pinion: Treat via existing hole. Remove foam rubber pad.

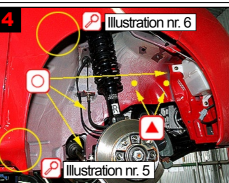


Front axle assembly: reat via existing hóles.



Wheel arch rear/panel: Treat via 1 drilled hole and existing hole.

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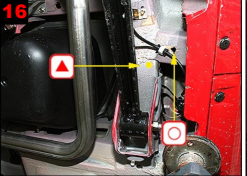


Wheel arch front/longitudinal member: Treat via 2 drilled holes as well as via existing hole. Reinforcements: Treat via existing holes and gaps. Panel/top member: See fig. 5 and 6.





Cross member under radiator: Treat via existing holes.



Longitudinal member before wheel arch rear and small cross member:
Treat via 1 drilled hole and existing hole.



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

















