

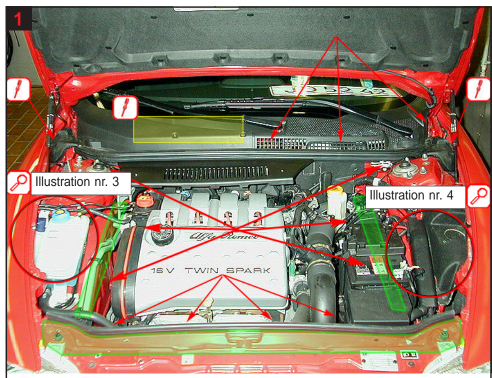
Floor level





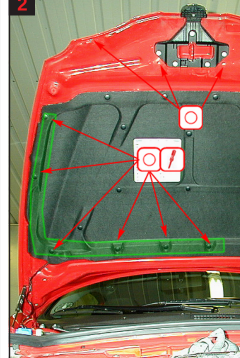
Treatment diagram



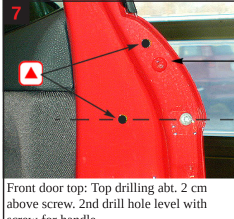


Engine compartment:

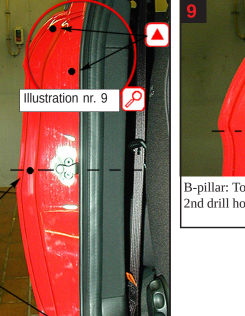
Loosen screws on the right, flip up plate, treat in underneath (no treatment towards cabin). Remaining area via existing holes. Remove foam rubber pad by hinges for bonnet lid. Treat behind spring struts, along top of longitudinal members, under battery, airfilter box and locking plate. See fig 3 and 4 for treatment of front wing.



Bonnet lid: Front: Treat via existing holes. Side and bottom: Remove clips. Treat via existing holes behind lining.



screw for handle.



B-pillar: 4 drill holes for correct treatment.

See fig 9 for drilling at correct level.



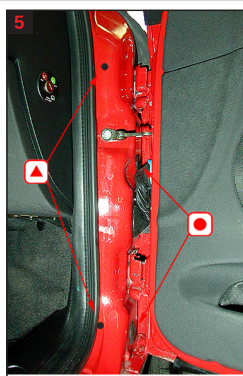
B-pillar: Top drilling, furthest out and up. 2nd drill hole: Drill level with plate fold.



Front wings/engine compartement: Treat front wing via gap between front wing and liner. Treat longitudinal member via existing holes.



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A-pillar: Treat via 2 drilled holes as well as via 2 existing plugged holes.



Front door: Treatment via 4 drilled holes. See fig 7 for correct drilling.



Rear wing: Remove tail light. Treat via existing



Rear wing from boot: Flip up lining for treatment of bottom in rear wing.



Treat via 3 drilled holes per side.

















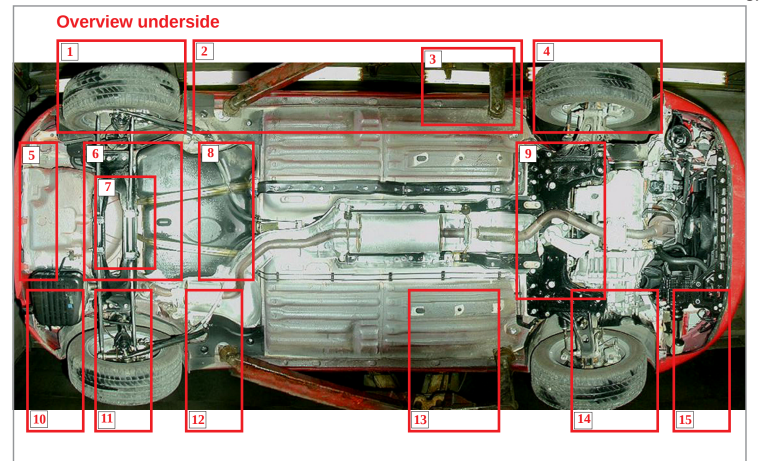




Treatment diagram

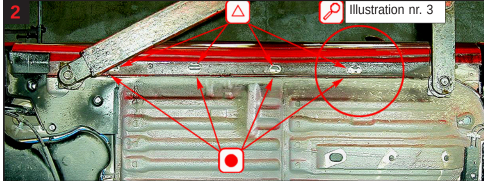
Underside

Rear panel:





Wheel arch rear: Treat behind wheel arch liner where possible.



Panels: Treat via 4 existing plugged holes. Drill through if no free access to inner panel. Fig 3.

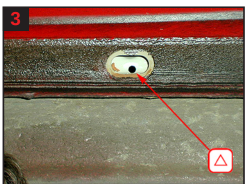
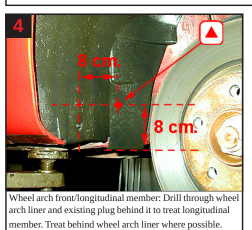


Fig: drilling for part treatment of inner panel.

















Treat via existing holes.





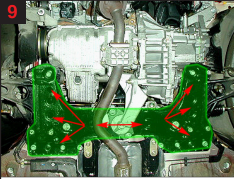


Cross members before and above tank: See fig 7 and 8. Treat via existing holes.

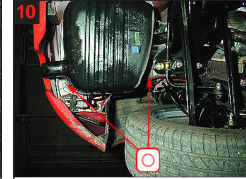


Treat between bumper and panel.

Cross member above tank: Treat via existing hole behind cover plate for exhaust.



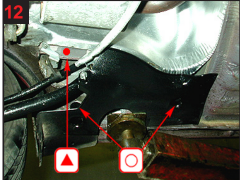
Front axle assembly: Treat via existing holes.



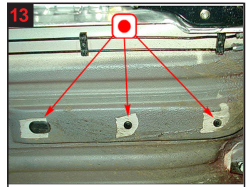
Longitudinal members rear: Treat via existing holes.



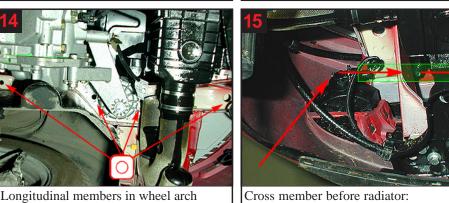
Longitudinal members in wheel arch rear: Treat via existing hole, through rear axle assembly and existing plugged hole.



Longitudinal members after wheel arch rear: Treat via 1 drilled hole and all existing holes.



Longitudinal members centre: Treat via existing holes.



Cross member before radiator: Treat from each side.