QV - Hatch enlargment



Cut out the template (see the last page) and position it inside the rear axle compartment over the existing hatch opening. Position it in between the walls **a**, **b** & **c**. The **d** side is on the edge of the existing opening. Secure it with masking tape (fig 1).

III You do not have to remove the rear axle assembly - we did so to get better pictures.

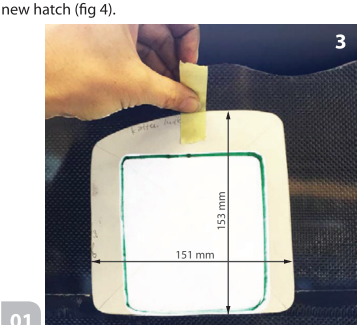
Put your QV on its side.

From the bottom side you outline the existing opening on the paper with a felt pen (fig 2).

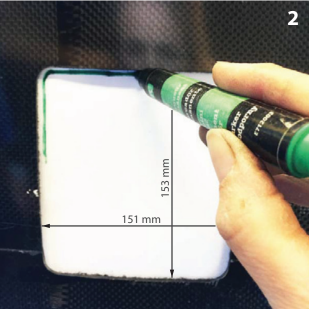
Take the template out of the QV and tape it to the outside of the bottom with the line matching the existing opening (fig 3). Use a light inside to find the right position.

Tape the template firmly to the bottom and trace the

outside with a felt pen, this will be the opening for your









QV - Hatch enlargment

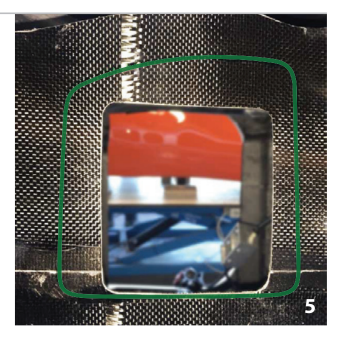
Fig 5 shows the existing and new opening outline. For cutting you can use a Dremel tool or drill holes on each corner and use a hacksaw.



Stick the soft side of the Velcro to the dust and grease free sides of the new hatch and the other side to the body (fig 7).

Use a hot air gun or hairdryer to heat up the glue (fig 8).





To check if the hatch fits properly you can use a piece of gaffer tape as a handle (fig 6).





New hatch in position (fig 9).



