

QV - Hatch - rubber edge protection



- BISON Rubber Repair glue
- 2 rubber profiles
- masking tape
- sand paper
- snap-off knife
- Dremel tool



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Pic 1: Remove old velcro on your QV (Quattrovelo) body: first heat it up little bit by hair dryer. **No more than lukewarm, the paint and lamination of the body do not tolerate much heat!** Then peel off the velcro, remove all glue rests.

Pic 2: Position of rubber profile on standard hatch.

Pic 3: Position of rubber profile on the hood - hatch.

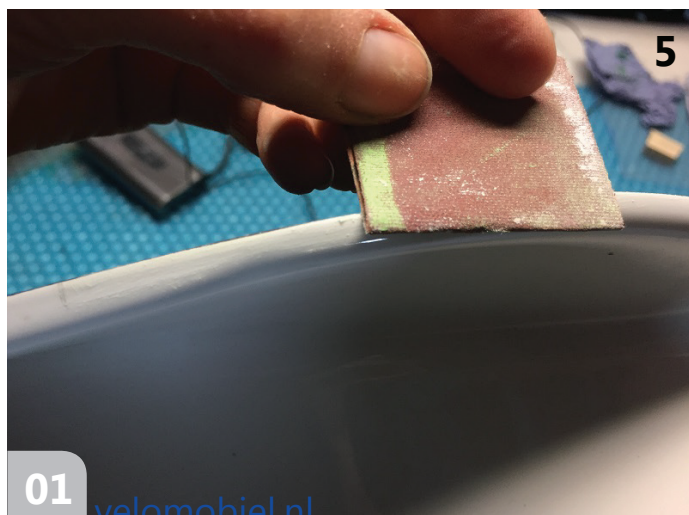
Pic 4: Draw marks in front of the hatch edge which is touching / rubbing the QV body.

Pic 5: Slightly sand the surface. Remove dust and grease.

Pic 6: Inside of the hatch: remove velcro if it is in the gluing area.



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Pic 7: Sand the surface and remove some of the material if the wall is more than 2 mm thick. You can use a Dremel tool to do it. Remove dust and grease.

Pic 8a+b: Apply BISON Rubber Repair glue into the rubber profile over whole length.

Pic 9+10: Press it over the edge of your hatch and fix it by masking tape. It cures about 1 hour. Then you can remove the tape.

Pic 11: If the hatch doesn't want to close properly (and you know it is mounted well - in center of body of your velomobile), remove some rubber of the profile.

