**QV - Hatch - rubber edge protection** 



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



**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.

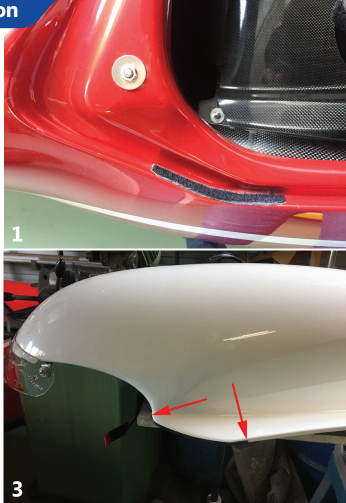
**Pic 3:** Position of rubber profile on the hood - hatch.

**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.





