PARTS IDENTIFICATION
Carrier set (A):
Glass holder (B):
Spreading rivets (C)
Spreading parts (C1), Screws (C2)
Cover (D)
Magnet with catching teeth (E)
Double adhesive tape

MOUNTING
Work on a soft surface so that the helmet is not scratched. Improper assembly may cause damage to the helmet. Work together, let the helm be hold.

1. Attach carrier part (A) centrally to the helmet with double-sided adhesive tape. The carrier part must be 3 mm away from the inner Styrofoam edge. The magnet axis must be aligned parallel to the eyes.

2. Put on the helmet and put the glass holder (B) on the carrier part (A).
   > Check if the glasses have an optimal distance to your eyes / your face. If necessary, correct the position. (Hint: attach position markers to the tape)
   > Check if the glass holder (B) is over the middle of the nose. Push the helmet so far forward that the glass holder / the glasses are in contact with the nose.
When the carrier part (A) is placed in an optimal position, proceed with the next step.

3. Remove the glass holder (B) and take off the helmet. The carrier part (A) must remain on the helmet.
4. **Place markings for the expansion rivet positions**, exactly in the centers of the openings of the carrier part (A). Important for a maximum position adjustment.

Start with the left side / spreading rivet. Apply the mark and make a notch with the burin on the helmet lining or the plastic reinforcement.

5. **Carefully pierce the marked area with the burin.**

Place the recess for the spreading rivet in the Styrofoam. Use a round burin. Penetration depth 10 mm - max. 12 mm, recess diameter max. 5 mm. Place the marking recesses exact vertically.

6. Press in the spreading part C1 into the Styrofoam. Either under the helmet lining or through/on the helmet lining.

7. **Place carrier part (A) and fix with screw (C2).**

8. **Apply the mark for right spreading rivet** remove support part (A).

9. **Proceed with the right side** as described above until the support part (A) is fixed with both screws. Then press the cover (D) onto the carrier part (A).

**DONE:**
Please read the instructions for use.

**NOTE:**
Any subsequent removal and reinstallation of the spreading parts (C1) of the expansion rivets in the helmet Styrofoam body can reduce the holding characteristics of the expansion rivets.