

**Instruction Manual** (for detailed information, pictures and videos, please visit [www.velovis.ch](http://www.velovis.ch))

Dear customers,

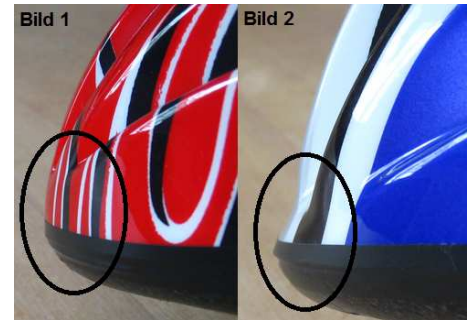
Thank you very much for buying one of our visors. In the following we describe, how to mount the Velcro fastener and how to use the visor ideally.

**BEFORE YOU BUY A VISOR**

please look at the front side of your helmet. Most bicycle helmets feature a flat front.

(picture 1). Here our visor matches perfectly.

However, if the front of your helmet is curved or beaked (picture 2), it will be difficult to mount the visor, as it will stick out too far. In this case we do not recommend to buy the visor.

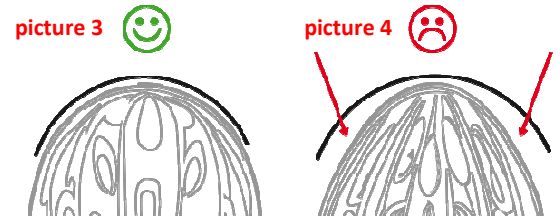


Please also watch at the shape of the front. Most helmets have a round shape

(picture 3). Here our rounded visor will match ideally.

In exceptional cases, often with children's helmets, the front has an oval or pointed shape (picture 4). In this case the visor's edges will stick out too far.

We do not recommend to buy the visor then.



**USAGE**

Our visor will be delivered together with a hook (picture 5). This hook serves for more convenient storage of the visor.(protection against scratches) and for the presentation in the (bicycle) store. Please cut the hook after the purchase in the shop or in our on-line shop. (pictures 5 + 6). Use strong scissors or even better a wire cutter. The part of the hook, which remains at the visor (picture 7) can be used as stopper, if you use a rain shield together with the cycle helmet. It will prevent the rain shield from sliding back. (picture 8).

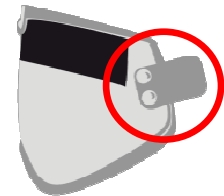
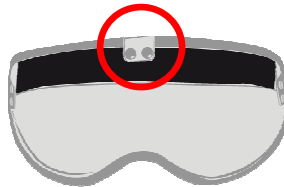
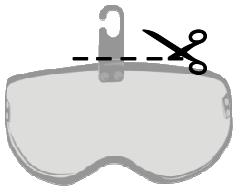
picture 5

picture 6

picture 7

picture 8

picture 9



You can easily handle our visor with only one hand. To pull it off just take one of the side straps (picture 9) and pull off the visor. If you do not have the visor in front of your face just store it on top of the helmet. (see below: Visor positioning). Thus it is securely stored, you always have it with you and cannot forget it anywhere. The hook's butt (picture 7) can also be used as guide (centre of the visor) during the assembly or when storing the visor. The fleece part of the Velcro fastener, which is fixed to the helmet is more heavily exposed to the negative environmental stress and therefore is 4cm longer than the counterpart on the visor. Thus the adhesive surface is increased and when the visor is pulled off, the edge of the Velcro fastener will be less stressed.

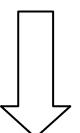
As a standard the visor is equipped with a **high-quality industrial Velcro strip AC12**. It is designed especially for outdoor usage and correspondingly features a higher resistance against rain, high and low temperatures, UV radiation, etc. and hence is more durable. Please use exclusively our Velcro strip. **For your satisfaction and your security**. The visor is coated at the outside to protect from scratches. The visor's weight is 60 g and it has the dimensions: L x W x H: ~ 21 x 9 x 10 cm.

**The visor set includes:** (For prices please visit our website or ask your specialist dealer)

- ▶ 1 x visor (clear or tinted) ▶ 1 x 23 cm Velcro strip AC12 (hookside) to be glued to the visor ▶ 1 x Instruction manual in English
- ▶ 2 x 27 cm Velcro strip AC12 (fleece part) to be glued to the cycle helmet ▶ 2 x towelettes to clean the adhesive surfaces

**Exclusion of Liability:**

Due to the various materials and protective coatings of bicycle helmets interferences of the adhesive properties may appear in individual cases. Hence we cannot guarantee, that the Velcro strip will be and remain fix at the helmet, although there are only a few exceptional cases. To read our instruction manual our instruction manual thoroughly is in any case a precondition for a secure hold on helmet and visor. Should you have any trouble with the assembly, the usage or the hold of the visor, please do not hesitate to contact us.



High-quality bicycle helmets feature a plastic casing, which is completely glued with the Styrofoam (picture 10). On cheap bicycle helmets the casing is fixed with an adhesive tape only. (picture 11). Such an adhesive tape has to be removed on the front side before mounting our Velcro strip (on the whole length of our Velcro strip).



Remove the little sun visor (fixed to most helmets)

### PRE-CLEANING

Before you can glue the Velcro strip onto the visor and the helmet, the respective parts of visor and helmet must be clean and free from grease.. Please use only the enclosed towelettes, which clean and degrease without any residue. In case of used and extremely dirty bicycle helmets (e.g. insects, dirt) please clean before with water and rinsing agent. Rinse off well!!! After drying clean finally with the towelettes. Do not touch the surfaces any more after cleaning.

**Never** use any ethyl alcohol, fuel, nail varnish remover, dissolver, white spirit, thinner or similar products. Such solvents may affect the plastics of the visor or of the helmet!

### MOUNTING

After the cleaning glue the shorter Velcro strip (hook side) onto the visor (pictures 12 + 13), directly below the black edge protection. The two longer, soft Velcro strips (fleece part) have to be mounted to the helmet (pictures 14 + 15). Press firmly to avoid possible small air bubbles.

### WAIT 24 HRS.

!!!!!!

Please leave your helmet and your visor **AT LEAST "24 hours"** at room temperature after mounting the Velcro strip!  
**PLEASE DO NOT TRY RIGHT AWAY !!!** The glue needs time to connect with the helmet and to bond.

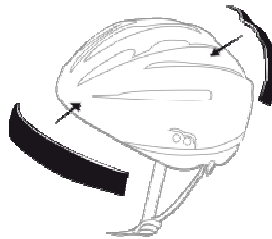
Picture 12



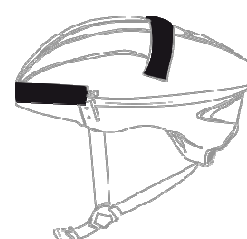
Picture 13



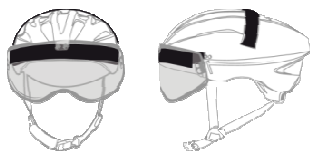
Picture 14



Picture 15

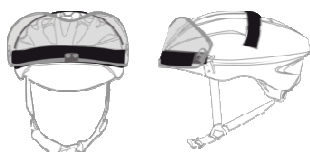


### POSITIONING OF THE VISOR



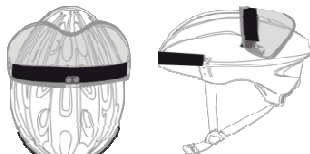
#### Position 1: Frontal – Visor downwards

- Protection against rain, snow, wind, insects and sun (with the tinted visor)
- Less tears in the eyes thanks to less head wind, especially during descents
- The helmet's front air vents remain open



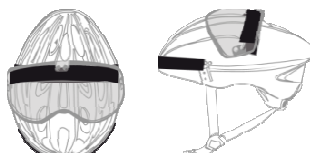
#### Position 1: Frontal – visor upwards

- The helmet's front air vents are covered, ideal when it is cold
- Less (cold) head wind reaches the head



#### Position 2: Top – visor backwards:

- The helmet's front air vents are open
- The visor is in a streamlined position. It significantly decreases the aerodynamic resistance, which naturally accrues after mounting the visor to the helmet.



#### Position 2: Top – visor to the front:

- In this position the visor catches more wind and leads it to the head.
- Ideal, when it is warm while cycling, serves as an additional cooling.
- At the same time you can add the tinted visor in position 1
- Or in the opposite position... **It is your choice !!**

**velovis**  
Von Radfahrer für Radfahrer

[www.velovis.ch](http://www.velovis.ch)  
because riding **velo** is fun

**WORLD FIRST**  
FROM **SWITZERLAND**

- > Protection against rain, snow, wind, insects, sun, etc.
- > **Ideal for wearer of glasses and recumbent bike drivers**
- > Retrofittable to (almost) all cycle helmets
- > **Easy to mount**
- > You have it always with you and within reach – thanks to the brilliant parking position on top of the cycle helmet
- > **Individually adjustable**
- > **No fogging of the visor – thanks to the opening for the nose**