

Aquavent

Customizing your helmet with an Aquavent is easy. To fit it, align it with the cutout in the helmet and apply pressure where the three snap baskets are located. To remove it, apply pressure from the inside as close to the front and back on the Aquavent as possible.

Dimpled tail

The Tardiz2 has a fixed tail with a dimpled surface. The dimpled layer helps with the aerodynamics as it traps air pockets on the tail, which in turns creates a lower drag coefficient.

Just like it helps a golf ball fly through the air, it will help you to go faster.

Thank you for choosing the Lazer helmet. You have made an excellent choice that will help to reinforce your safety while cycling: the sport for which this helmet has been designed. Lazer helmets conform to the strict criteria of international standards.

Wearing a helmet may reduce the seriousness of injuries to the head that may occur during a sports accident. For this reason, it is important to use this protective gear properly.

Instructions for use and care

- 1) No helmet can protect the wearer against all possible impacts.
- 2) The helmet is designed to be retained by a strap under the lower jaw.
- 3) To be effective, a helmet must fit and be worn correctly. To check for correct fit, place helmet on head and make any adjustments indicated. Securely fasten retention system. Grasp the helmet and try to rotate it to the front and rear. A correctly fitted helmet should be comfortable and should not move forward to obscure vision or rearward to expose the forehead.

to the user.



Lamorinièrestraat 33-37 2018 Antwerp - Belgium www.lazersport.com



LAZER

4) No attachments should be made to the helmet except those recommended by the helmet manufacturer.

5) The helmet is designed to absorb shock by partial destruction of the shell and liner. This damage may not be visible. Therefore, if subjected to a severe blow, the helmet should be destroyed and replaced even if it appears undamaged.

6) the helmet may be damaged and rendered ineffective by petroleum and petroleum products, cleaning agents, paints, adhesives and the like, without the damage being visible

7) A helmet has a limited lifespan in use and should be replaced when it shows obvious signs of wear.

8) This helmet should not be used by children while climbing or doing other activities where there is a risk of hanging or strangulation if the child gets trapped whilst wearing the helmet. 9) This helmet is designed only for the following activity: cycling, roller skate, skateboard. It is not designed to be used with mopeds or any other type of sport, mechanical or not.





Aquavent

USER MANUAL

WASP AIR TRI

1. How to use the Aquavent?

WASP AIR TRI



Short tail

To change the tail carefully follow the instructions below.

maintain pressure as close to the

The Aquavent is a spring-

loaded port on the top of the helmet. You use the nozzle of your water bottle to deliver water into the helmet through the Aquavent to provide a refreshing relief during extreme temperatures.

The cooling effect that's achieved through the Aquavent will help regulate your body temperature and maintain maximum riding efficiency and performance.

The Aquavent is located conveniently on the top of the helmet. It is simple to reach and incredibly easy to use.

Using the **nozzle of your water bottle**, push the spring-loaded Aquavent inwards. Then squirt water to immediately cool down. When you have delivered sufficient water, pull the bottle upwards to allow the Aquavent to automatically close and return to its aerodynamic position.







Aquavent

Customising your helmet's Aquavent is easy. To remove the Aquavent simply apply pressure internally as close as possible to the frontmost point, and towards the back of the helmet.

Fitting the Aquavent is the reverse procedure of above.



To fit a replacement tail, insert the tabs at the rear of the tail into the helmet. Press the studs of the tail into place on the side of the helmet. Re-fit the visor.









3. How to change the tail

push fit mounts as possible to prevent possible removal.

TARDIZ2

The Aquavent is a springloaded port on the top of the helmet. You use the nozzle of your water bottle to deliver water into the helmet through the Aquavent to provide a refreshing relief during extreme temperatures.

The cooling effect that's achieved through the Aquavent will help regulate your body temperature and maintain maximum riding efficiency and performance.

The Aquavent is located conveniently on the top of the helmet. It is simple to reach and incredibly easy to use.

Using the **nozzle of your water bottle**, push the spring-loaded Aquavent inwards. Then squirt water to immediately cool down. When you have delivered sufficient water, pull the bottle upwards to allow the Aquavent to automatically close and return to its aerodynamic position.

1. How to use the Aquavent?



