

USER MANUAL VOLANTE

LAZER

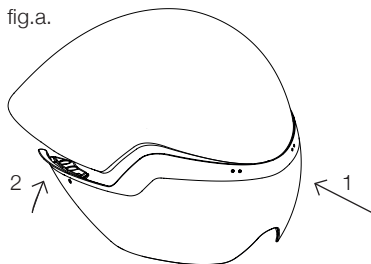


How to install or remove the magnetic lens

The Lazer Volante helmet has a magnetic lens which snaps seamlessly to the helmet itself. To install the lens:

1) First align the front of the lens with the front vents of the helmet.

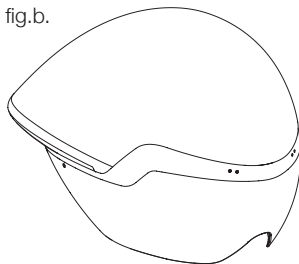
fig.a.



2) Then push the sides of the lens up to the helmet so that the magnets attach the lens securely to the helmet.

fig.b. shows the lens securely installed in the correct position:

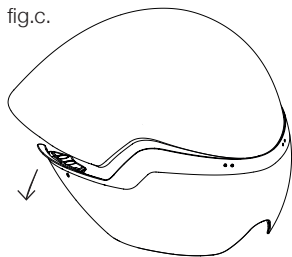
fig.b.



To remove the magnetic lens:

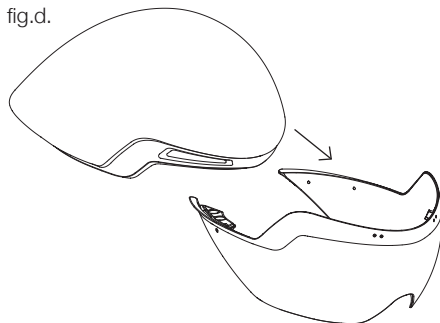
1) First pull the sides of the lens down away from the helmet in the direction of the arrows shown in fig.c.

fig.c.



2) Then take the lens off the helmet towards the front as shown in fig.d.

fig.d.



How to adjust the angle of your helmet

We know what professional cyclists need from their helmets. That's why we have designed a unique fit system for Volante called Turnfit® Tilt.

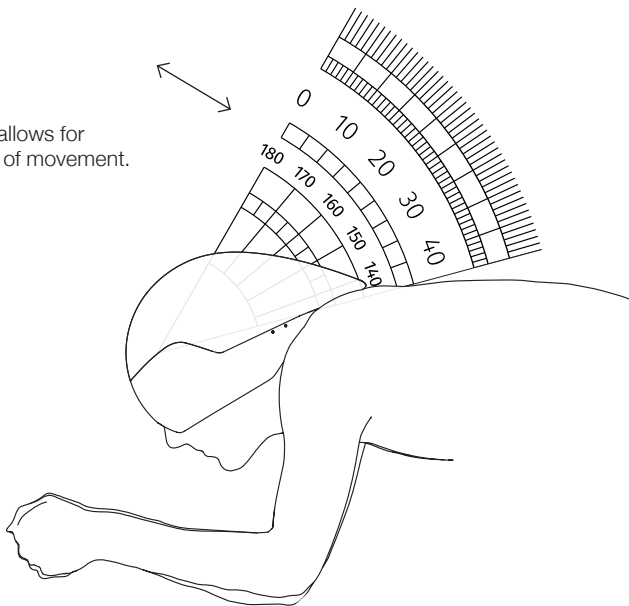
The fit system has a ratchet in the top of the helmet which lets you easily tilt the helmet forwards or backwards while it's on your head.

This lets you angle the helmet to be in the most aerodynamic position for you.

To adjust the angle of your helmet:

- 1)** First put the helmet on and install the lens as shown on the previous pages.
- 2)** Take your time to get into your aerodynamic riding position.
- 3)** Then simply tilt the helmet forwards or backwards as shown in fig.e.

fig.e.
Turnfit® Tilt allows for roughly 45° of movement.



We've got you covered!

Crash replacement

In the event of a crash, we will replace your damaged Lazer helmet for a new one. Keep your proof of purchase.



30-day money back

If you are not completely satisfied, you can return this for a replacement Lazer helmet or receive your money back.



Terms and conditions vary by participating markets & resellers, please check with your local dealer/distributor for more details.

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.

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 to the user.

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.

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

LAZER