

Victor KinetiCore User manual

LAZER



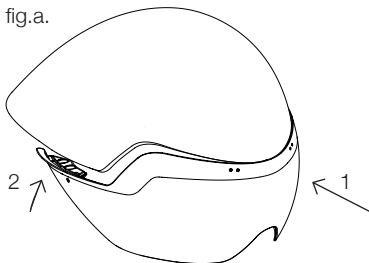
How to install or remove the magnetic lens

The Lazer Victor KinetiCore 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.

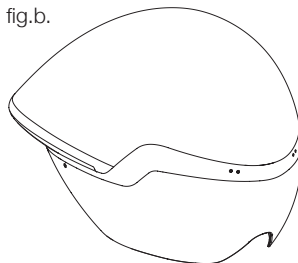
fig.a.



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:

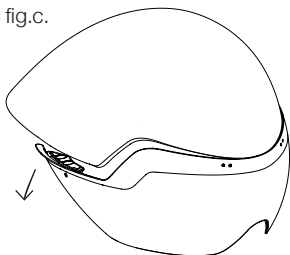
fig.b.



To remove the magnetic lens:

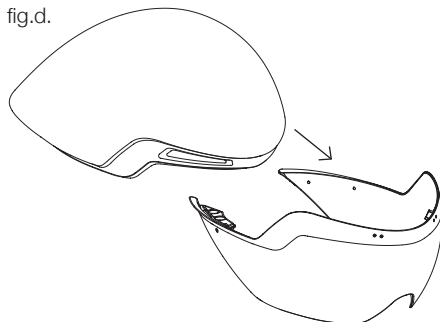
1) First pull the sides of the lens down away from the helmet in the direction of the arrows shown in fig.c.

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 Victor KinetiCore 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.

