



# LAZER Victor KinetiCore Helmet User Manual

[Home](#) » [LAZER](#) » LAZER Victor KinetiCore Helmet User Manual 

## Contents

- [1 LAZER Victor KinetiCore Helmet](#)
- [2 Product Information](#)
- [3 Installing or Removing the Magnetic Lens](#)
- [4 Adjusting the Angle of Your Helmet](#)
- [5 Documents / Resources](#)

**LAZER**

**LAZER Victor KinetiCore Helmet**



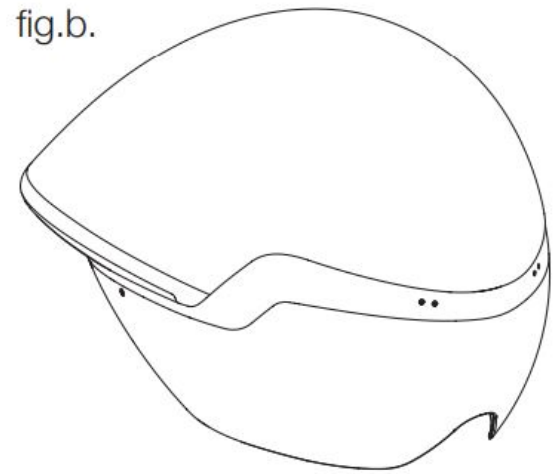
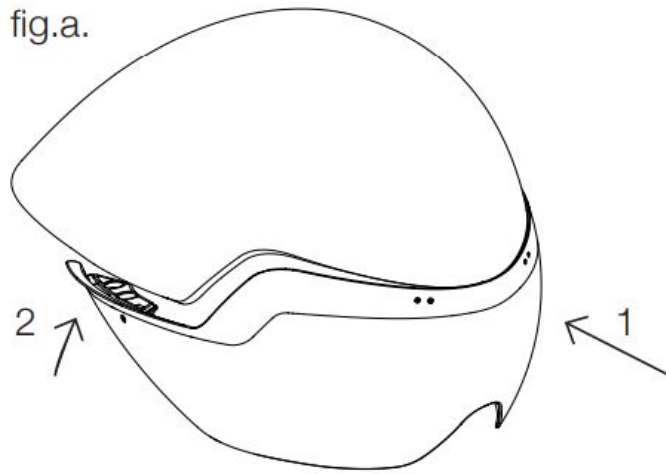
## Product Information

The Victor KinetiCore helmet is equipped with a magnetic lens that seamlessly snaps onto the helmet. This lens can be easily installed and removed for optimal usage. The helmet also features a unique fit system that allows for easy adjustment of the helmet's angle to achieve the most aerodynamic position.

## Installing or Removing the Magnetic Lens

### To install the lens:

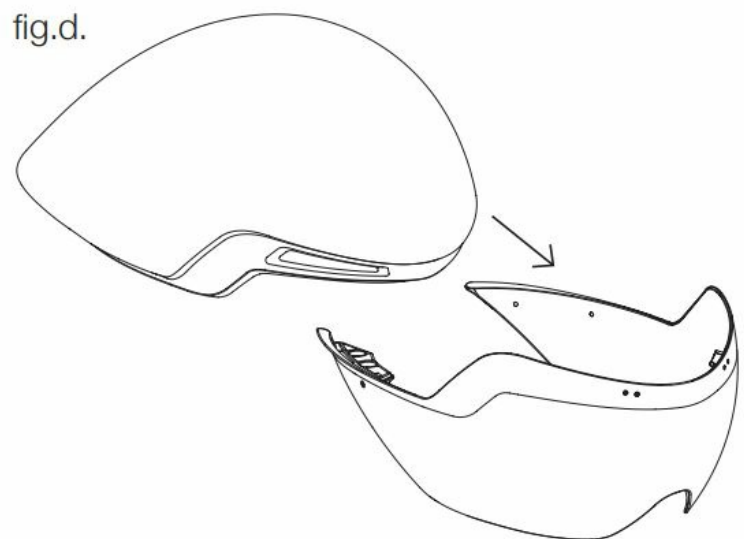
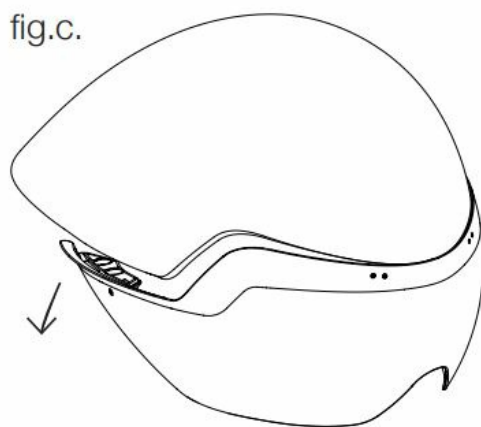
1. Align the front of the lens with the front vents of the helmet.
2. Push the sides of the lens up towards the helmet, allowing the magnets to securely attach the lens to the helmet.



Refer to fig.b. for a visual representation of the securely installed lens.

### To remove the lens:

1. First pull the sides of the lens down away from the helmet in the direction of the arrows shown in fig.c.
2. Gently take the lens off the helmet in the direction towards the front, as indicated by the arrows in fig. d.



### Adjusting the Angle of Your Helmet

To adjust the angle of your helmet:

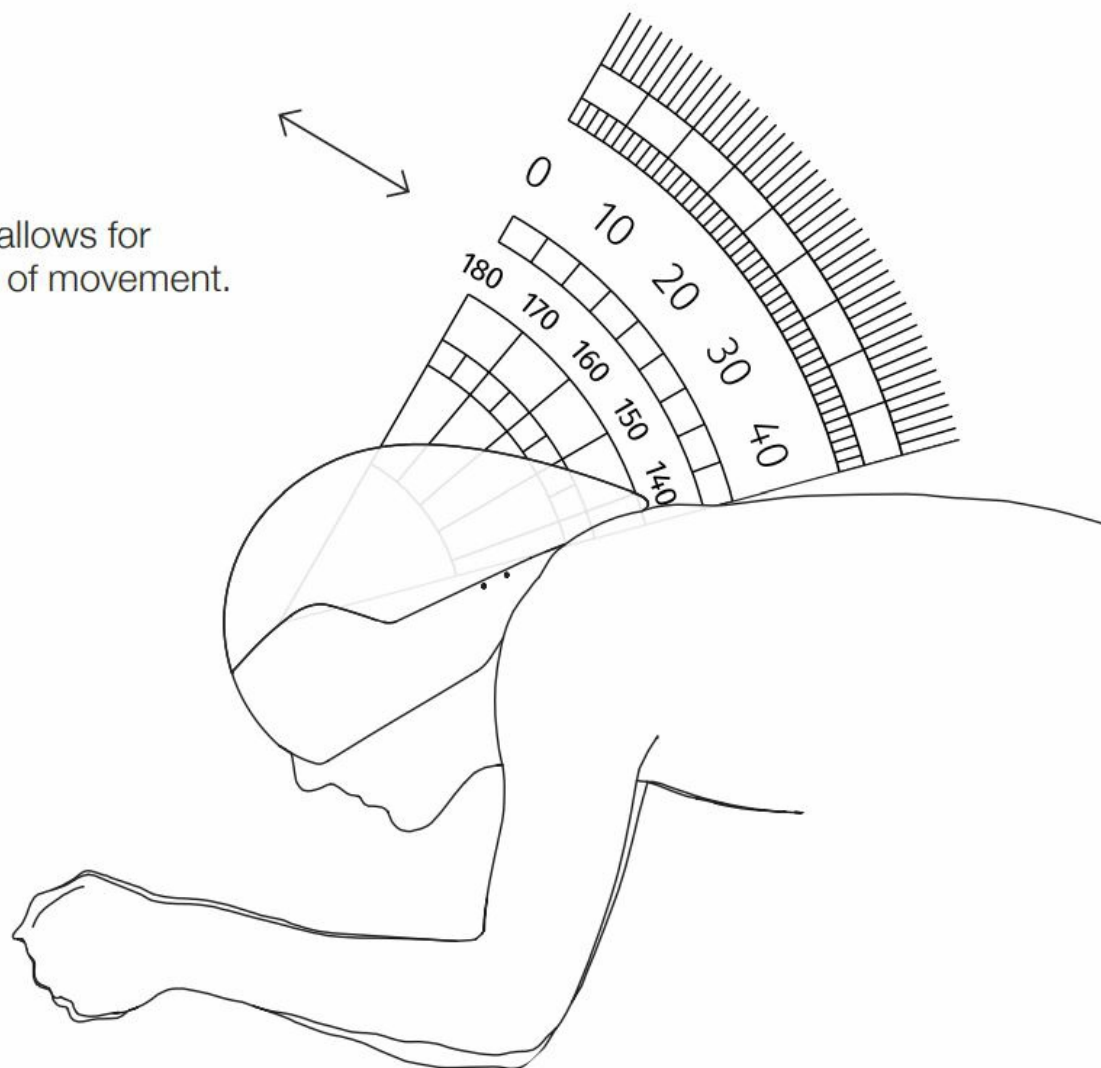
1. Put on the helmet and install the lens as shown in the previous pages.
2. Take your time to get into your aerodynamic riding position.
3. Tilt the helmet forwards or backward according to your preferences, as demonstrated in fig.e.

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 backward while it's on your head.

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

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



## Documents / Resources



[LAZER Victor KinetiCore Helmet](#) [pdf] User Manual  
Victor KinetiCore Helmet, Victor KinetiCore, Helmet