Lazer Bullet 2.0

USER MANUAL
LAZER BULLET 2.0

1. How to use the Airslide?

For a video guide to help with the following steps please go to the following URL and click on how to videos: www.youtube.com/user/LazerSport

The Lazer Bullet 2.0 helmet has a ventilation on demand feature called Airslide. This system allows the user to control the amount of airflow through the helmet. With the system closed, the helmet allows little airflow and has optimized aerodynamic performance. With the Airslide opened the helmet allows a lot of airflow and optimized ventilation.

A) To open the Airslide system, place your hand on the honeycomb structure, gently press down and slide the system upwards until it can go no further.

The entire honeycomb structure should slide up (diagram 1A), opening ventilation holes inside the helmet.

B) To close the Airslide system, place your hand on the honeycomb structure, gently press down and slide the system downwards until it can go no further ((diagram 1B).

The entire honeycomb structure should slide down, closing all ventilation holes inside the helmet.
The Lazer Bullet 2.0 helmet has the option of being customized with another decorative cap on top of the helmet (2B).

A) To change this cap, close the Airslide system as shown in 1B.

Then reach inside the helmet and push with your fingers on the Airslide cap through the front ventilation hole on the helmet, this should release the Airslide cap from the helmet.

B) Now grab the cap covering the back of the helmet with two fingers on the part that says LAZER and gently pull it away from the helmet towards the rear.

C) To install a new cap, place the new cap aligned with the free space on top of the helmet and gently press downward until you hear a popping sound.

Then align the Airslide cap with the opening in the helmet and gently apply pressure until you hear a popping sound.

Make sure that both caps are installed correctly and that the caps align perfectly with the helmet, apply more gentle pressure if needed.

Attention: Always install both caps on the Bullet 2.0 before use. Lazer does not recommend using the helmet without these caps installed.
The Lazer Bullet 2.0 helmet can accept the Inclination Sensor system to help you find your **perfect aerodynamic position**. This body posture meter can help track your current head position and via **sound and/or vibration** guide you to your perfect position.

**A)** To install the **Inclination sensor**, first mount the sensor to its baseplate.

Then mount the baseplate to the back of the helmet using the mushroom install mounts on the baseplate, and push these into the snap baskets that are located at the rear of the helmet.

**B)** To remove the Inclination Sensor, grab the sensor and baseplate and gently pull it away from the helmet. Once the mushroom install mount release from the snap baskets, the Sensor unit is free to move.

**C)** Switch the inclination sensor on by pressing on the ON button.

To set your inclination sensor up, connect it to the computer and use the provided software.

Please read the Inclination Sensor manual for more detailed instructions.
The Lazer Bullet 2.0 helmet can accept the LifeBEAM sensor to measure your pulse rate when riding. This system can connect via Ant+ or Bluetooth to any device you want to use during riding, so you can always monitor your pulse rate throughout the ride.

A) To install the LifeBEAM sensor first snap the LifeBEAM accessory mount (4A) into the helmet, by pushing the mushroom install mounts into the snap baskets located at the rear of the helmet.

B) Once this accessory mount is installed, attached the LifeBEAM sensor box to this accessory by looping the rubber sensor housing to the accessory mount attached to the helmet.

C) Then install the sensor in the front of the helmet, where it can make contact with the skin on your forehead. When this is done, run the cable through the helmet towards the back, and attached the cable to the sensor box using the the jack attached to the cable and the socket foreseen in the sensor box.

Switch on the Sensor box, connect a device to the sensor box via Ant+ or Bluetooth signal, and put the helmet on your head. After 10 seconds you should start seeing your pulse rate on your device and you are ready to go.

Please read the LifeBEAM manual for more detailed instructions.
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5. How to use the magnetic panoramic lens?

The Lazer Bullet 2.0 helmet comes included with a magnetic panoramic lens which can be used to protect you from the elements and increase aerodynamic performance.

A) To install the magnetic panoramic lens simply snap the lens onto the front of the helmet as shown in diagram A.

B) The lens can also be magnetically docked on the back of the helmet either while riding or while off the bike.

To dock the lens simply align the lens with the helmet as shown in diagram B and snap the central magnet of the lens onto the central magnet of the helmet.
5. How to use the magnetic panoramic lens?

5B)
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.

For other and more helmet instructions, please refer to the owner manual included with the helmet.