

SF-999 was designed to comply with most International Safety Certifications and meets CPSC 16 CFR Part 1203 United States Federal Safety Standard for Bicycle Helmets (Consumer Product Safety Commission) and with the CE, EN1078 Helmets for pedal cyclists, Skateboarders or Roller skaters (European Safety Standard).

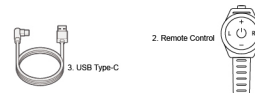
No helmet can protect the wearer against all possible impacts. A severe impact, sharp object, improper use, or incorrect adjustment could cause conditions beyond the protection of the helmet. To be effective, a helmet must fit and be worn correctly. The helmet is designed to be retained by a strap under the lower jaw. To check for correct fit, place the helmet on your 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. Failing to properly position the helmet can result in serious injury to you or others.

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. The helmet has a limited lifespan in use and should be replaced when it shows obvious signs of wear. Helmets parts lose strength over time, so even if the helmet has not been impacted or damaged, replace it after three years.

## Package content

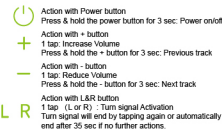
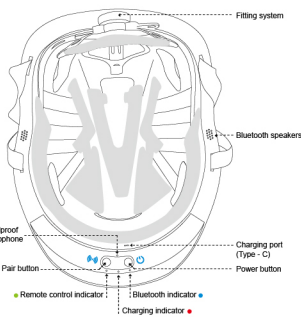


1. SF-999 Helmet



2. Remote Control

3. USB Type-C

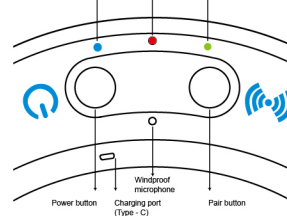


Power On/Off indicator

Key presses indicator



Bluetooth indicator Charging indicator Remote control indicator

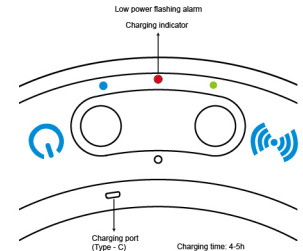


Action with Pair button Press & hold the Pair button for 3 sec: Turn on/off Rear light 1 tap: Pairing SF-999 with a Remote control

Action with Power button Press & hold the power button for 3 sec: Power on/off 1 tap: Answer/End phone call

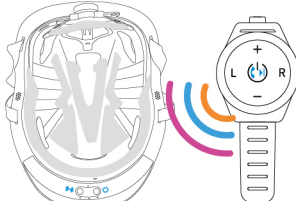
## Charging

Plug the USB-C cable into the charging port. Once plugged in the red light will display. It means that the battery is full when the red light goes out. For safety purposes, SF-999 functions are not available while charging.

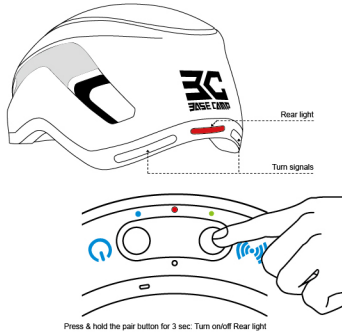


## Pairing SF-999 with a Remote control

Power on your helmet (should be off before you begin). 1 tap Pair button (Remote control indicator should be flashing). Press & hold L & R button for 5-8 sec at the same time (Remote control indicator will stop flashing when complete).



Tip: Pairing with remote control has already been set up when you receive SF-999 helmet. The above steps are for reference if necessary.

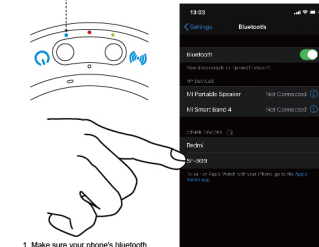


Press & hold the pair button for 3 sec: Turn on/off Rear light



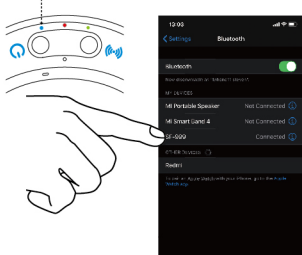
Pairing SF-999 with your phone

The blue Bluetooth indicator will stay flashing before the SF-999 pairs with your phone successfully.

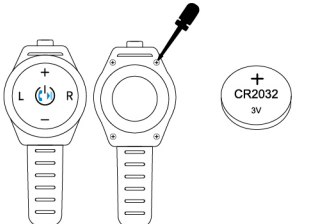


1. Make sure your phone's bluetooth connection is active.
2. Power up your helmet.
3. To enter the Bluetooth Pairing interface, find OTHER DEVICES, and select "SF-999".

The blue indicator will stay on once pairing is successful.



## Replacing the remote control battery



The remote control adopted CR2032 coin cell battery, so it's required to screw off 4 screws at the back of the remote control when replacing the battery.

## Helmet care

Store your helmet in a dry place, away from excessive heat sources like radiators, automobile trunks or direct sunlight. Clean your helmet only using a slight damp soft cloth or sponge. The helmet can be damaged using chemical cleaners, special petroleum base solvents. Replace your helmet if there is any sign or hint of damage. DO NOT use a damaged helmet. Using or wearing a damaged helmet may result in more serious injuries in the event of a fall. Inner pads are removable and can be washed by hand with mild soap and water, rinsed and dried. The protection of this helmet may be severely reduced by the application of paint, adhesive stickers and transfers, cleaning fluids, chemicals, and other solvents. Never remove or modify the original elements that constitute the helmet, or add any accessories not recommended by BASE CAMP, this may affect the protection given by the helmet. Store in a dry place, away from heat (for example, sunlight through a car window).

## Limited Warranty

BASE CAMP warrants to the original purchaser of this product that the product is free of defects in material and workmanship for a period of 180 days from the original date of purchase. This warranty does not apply to defects of physical damage resulting from abuse, neglect, improper repair, improper fit, alterations, or use unintended by the manufacturer. If your SF-999 is found to be defective in materials or workmanship within 180 days from the date of purchase, BASE CAMP will at its sole option either repair or replace the helmet free of charge. BASE CAMP does not warrant any helmet damaged due to heat or contact with solvents. This warranty does not affect your statutory rights. This warranty is in lieu of all other agreements and warranties, general or special, express or implied and no representative or person is authorized to assume liability on behalf of BASE CAMP in connection with the sale or use of this product. This limited warranty does not cover normal wear and tear. BASE CAMP does not offer any warranty regarding battery life used in SF-999. Battery life may vary depending on its configuration and use. BASE CAMP does not guarantee or promise any specific level of performance or battery life associated with the use of its product or any feature in it.

For any concerns regarding your helmet, please contact BASE CAMP's customer service by going to [www.BASECAMPboards.com](http://www.BASECAMPboards.com), or by emailing [Hello@BASECAMPboards.com](mailto:Hello@BASECAMPboards.com).

## FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.