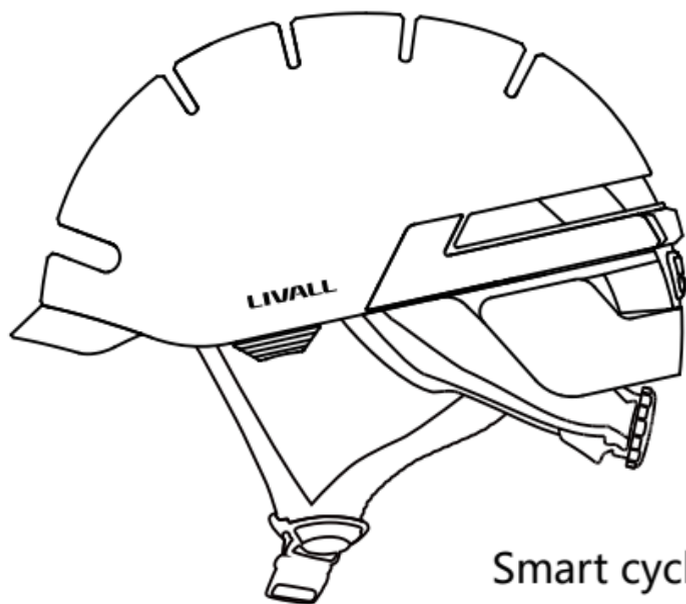


LIVALL



BH50T BH50M
BH51T BH51M

Smart cycling helmets
Smart cycling/skateboarding/skating helmets

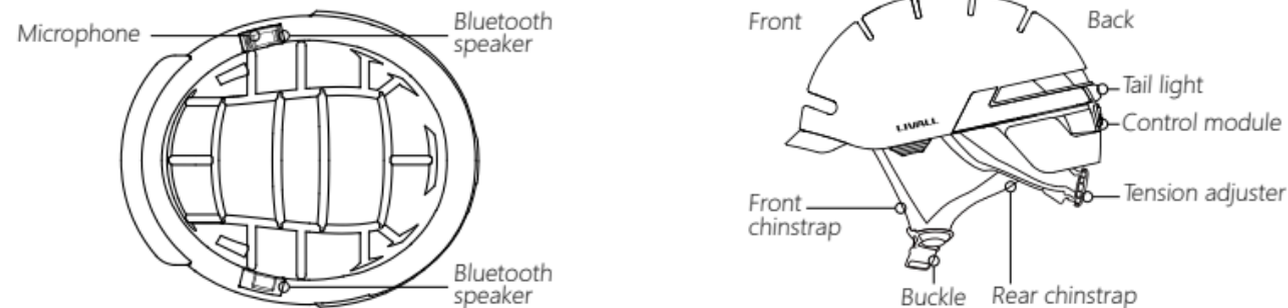
Quick Start Guide

www.livall.com

EN **DE** **FR** **IT**

I .Introduction

Welcome to use LIVALL smart helmets. This guide will instruct you on how to use this product. As we continuously work to improve our products' hardware and software, this guide may be updated aperiodically. If you require more detailed usage instructions, please refer to the enclosed "Important Information and Warranty Card".



Note: The picture is for reference only. If the actual product appears different from the picture, the real product shall prevail.

II .Packing List

Helmet x 1 Bling Remote Controller BR80 x 1
 Quick Start Guide x 1 Magnetic USB charging cable x 1
 Important Information and Warranty Card x 1

III .Wearing Instructions



Incorrect



Incorrect



Proper Wearing



Adjust the length of the chinstrap



Leave a gap as thick as one finger



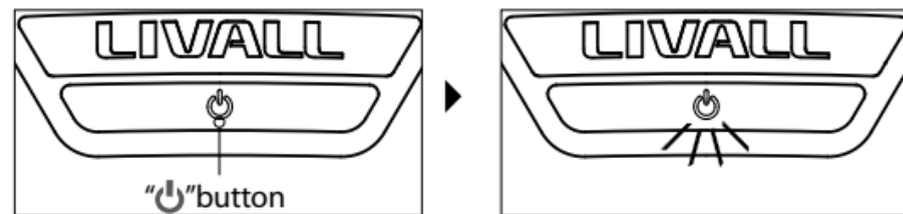
Correctly position the helmet



Check whether the buckle is properly fastened

IV. Operating Instructions (charge the product before use)

4.1 Power on/off



Power on: Hold press the  button at the back of the product for 3 seconds until the indicator light turns on.

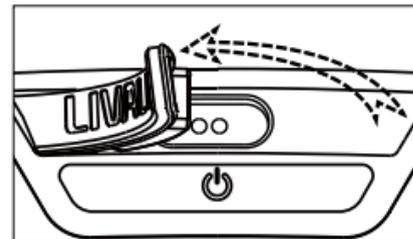
Power off: Hold press the  button at the back of the product for 3 seconds until the indicator light turns off.

4.2 Warning lighting

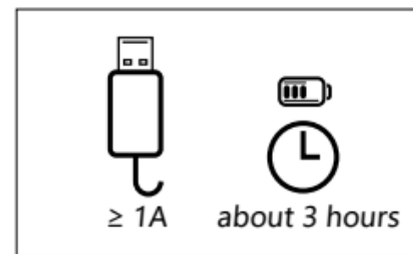
Adaptive warning lighting:

The LED taillight will blink for 10 seconds after the helmet is powered on, then enter adaptive warning light mode automatically. In this mode, the warning light turns off automatically during daytime or in a bright environment, and turns on automatically at night or in a dark environment.

4.3 Charging

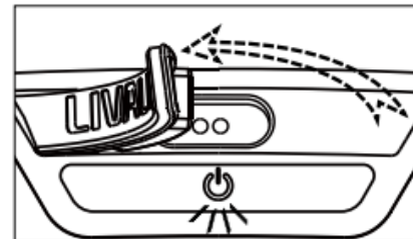


1. When the soft rubber lid with "LIVALL" image is opened, the Magnetic charging port will be seen.



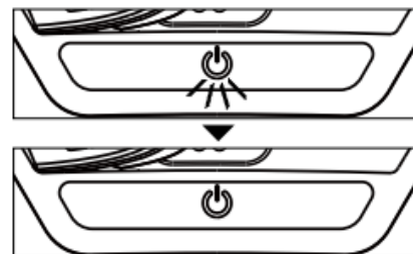
3. Charging time:

It is recommended that the electric current of the charger is no less than 1A. Charging time is 3 hours to fully charge the Helmet.



2. To charge:

Insert a USB cable into the USB Charging cable interface of the helmet. Charging starts when the  button indicator blinks.

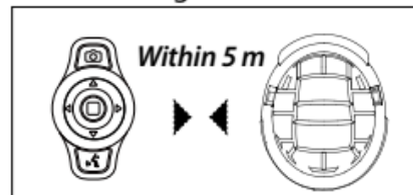


4. Charging completed:

During charging, when the  button indicator stops blinking and turns off, charging is completed.

4.4 Connecting to the BR series remote control

1. Connecting for the first time:



Turn on the Bling remote controller, which will connect to the helmet automatically when it is within 5 m of the helmet.

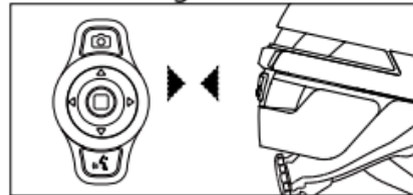


After successful connection, the indicator will blink three times in quick succession.

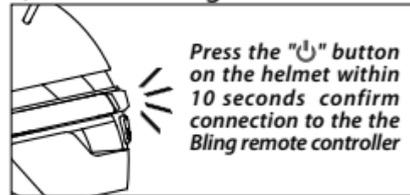
After successful connection, press the "▶" or "◀" button of the remote to control the turn signal light of the helmet.

After BH50M\BH51M is connected, the Bluetooth headset functions such as "play", "pause", "making/receiving calls" and "adjusting volume" can be manipulated through the Bling remote controller.

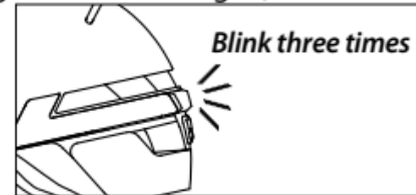
2. Connecting to a new remote control (in case the original remote control gets lost or damaged):



Keep the active Bling remote controller near the control module of the helmet.



The LED taillight will blink once per second, indicating that Bling remote controller needs be connected.



After successful connection, the indicator will blink three times in quick succession.

4.5 Bluetooth headset (BH50M/BH51M)

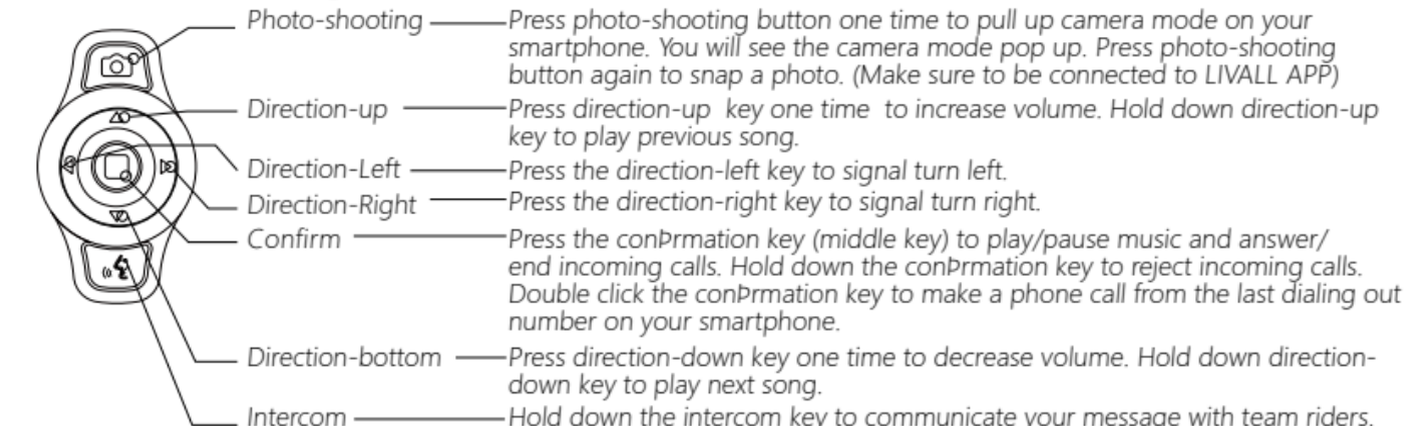


When helmet is powered off, hold press the button at the back of the product until you hear "Pairing".

Switch on Bluetooth of your phone and scan for the "Helmetphone" device.

Click to connect. A voice prompt "Connected" will be heard from the speakers when the connection is completed.

4.6 Instructions for Bling remote controller



Tip:

To ensure signal stability for connection, please try not to place your mobile phone right against your body.

4.7 Connecting to "LIVALL" App



For Android: Start LIVALL Riding. The App will automatically connect to the helmet;



For IOS: Follow LIVALL Riding guide to connect to the helmet.



LIVALL Riding APP



LIVALL ON FACEBOOK

Only if the helmet is successfully connected to LIVALL APP, SOS alert feature and LED light indicators can work.

V. Considerations

1. The helmet contains electronic parts inside. Please do not take a long ride in the rain although the helmet can prevent the rain from splashing.
2. After the helmet gets wet in the rain, the water droplets might occur in the chimney of tail LED lights. The water droplets will disappear when you put the helmet under the ventilation environment for 1-2 days.
3. The helmet contains the battery of 3.7V/600mAh. The battery capacity varies with temperature change. The battery life can decay when the helmet is used at low temperatures or below Zero degrees Celsius.
4. If the electronic functions do not work, please charge the helmet for 3 hours and then check if it works normally.
5. The helmet contains impact detection devices. Only if you connect your helmet with LIVALL APP, start ride mode on the APP and your helmet suffers from the heavy impact, SOS alert feature can be triggered. Your emergency contacts set on LIVALL APP can accordingly receive your SOS messages.

VI. Technical Specifications

Battery life :	Max. 10hrs for lighting time
Standby duration :	Max. 180 days
Charging port :	Magnetic USB
Temperature :	Temperature for use: 0°C~40°C. Recommended temperature for storage : -20~45°C
Electricity parameter :	DC 5V/1A
Battery :	3.7V/600mAh
Charging time :	Approximately 3 hours

- a) that the helmet can only protect if it fits well and that the buyer should try different sizes and choose the size which feels secure and comfortable on the head;
- b) that the helmet should be adjusted to fit the user, e.g. the straps positioned so that they do not cover the ears, the buckle positioned away from the jawbone and the straps and buckle adjusted to be both comfortable and firm;
- c) how the helmet should be positioned on the head to ensure the intended protection is provided (e.g. that it should be placed so as to protect the forehead and not be pushed too far over the back of the head);
- d) that a helmet cannot always protect against injury;
- e) that a helmet subjected to a severe impact should be discarded and destroyed;
- f) a statement of the danger of modifying or removing any of the original component parts of the helmet other than as recommended by the manufacturer, and that helmets should not be adapted for the purpose of fitting accessories in a way not recommended by the manufacturer.

LIVALL's website : www.livall.com



Designed and Assembled in Shenzhen China

LIVALL
RIDE DIFFERENT



LIVALL HELP CENTER

BH5X-QA-V1.0