LINKEDSAFE LS01-B LS01-W Smart Helmet



# LINKEDSAFE LS01-B LS01-W Smart Helmet User Guide

Home » LINKEDSAFE » LINKEDSAFE LS01-B LS01-W Smart Helmet User Guide 1



#### **Contents**

- 1 LINKEDSAFE LS01-B LS01-W Smart Helmet
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Introduction
- 5 Operating instructions(Please charge before use)
- **6 Instructions for Use and Care**
- 7 Technical Specifications
- **8 Electronic Functions Troubleshooting**
- 10 Documents / Resources
  - 10.1 References

# LINKEDSAFE

LINKEDSAFE LS01-B LS01-W Smart Helmet



# **Product Information**

# **Specifications**

• Model: LS01-B, LS01-W

• Color Options: Black (LS01-B), White (LS01-W)

• FCC ID: BGDJ-LS

• Compliance: Part of FCC Rules

• Interference Handling: Must not cause harmful interference and must accept any received interference

# **Product Usage Instructions**

# 1. Safety Precautions

Before using the Smart Helmet, ensure you read and understand all safety precautions mentioned in the user manual.

# 2. Charging

Connect the provided charger to the Smart Helmet's charging port. Ensure the device is fully charged before use.

# 3. Turning On/Off

To turn on the Smart Helmet, press and hold the power button for a few seconds. To turn it off, repeat the same process.

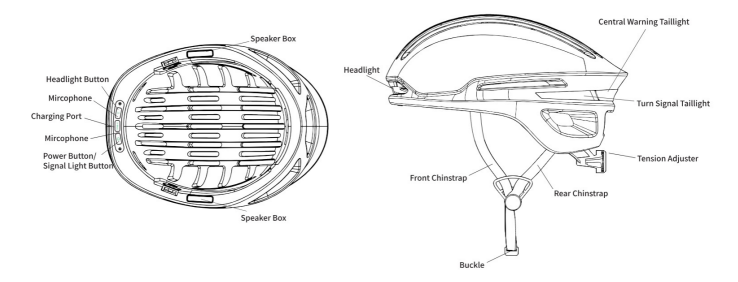
# 4. Pairing with Mobile Device

Enable Bluetooth on your mobile device and search for available devices. Select the Smart Helmet to pair it with your mobile device.

# 5. Using Features

Explore the different features of the Smart Helmet such as receiving calls, listening to music, or using the navigation system as per the user manual instructions.

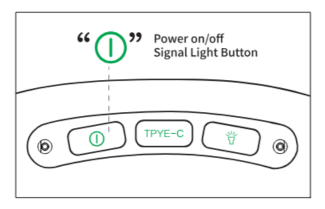
#### Introduction



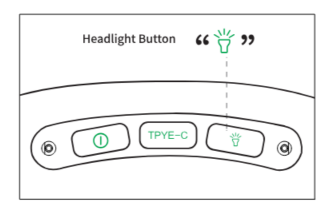
**Note**: This diagram is for reference only. If the actual product appears different from the diagram, the real product shall prevail.

# Operating instructions(Please charge before use)

#### **Instructions of Buttons**

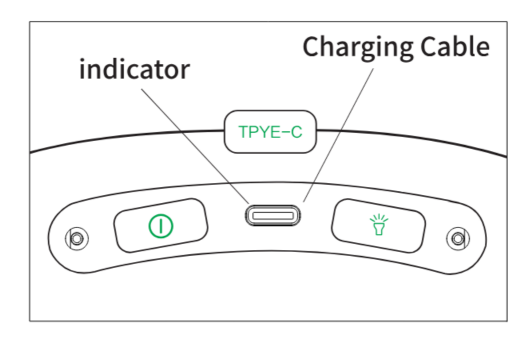


- 1. Hold press this button for 3-5 seconds, turn on the helmet. You will hear a voice saying "Ready for Connection" and LED Taillight will flash, meaning the boot 1s successful.
- 2. Hold press this button for 3-5 seconds, turn off the helmet. You will hear a voice saying "Goodbye", meaning the shutdown is successful.
- 3. Single press this button to play/pause music and answer/ end incoming calls.
- 4. Quickly press twice this button, change the Taillight Flash mode
- 5. Quick press this button 5 times to reset.



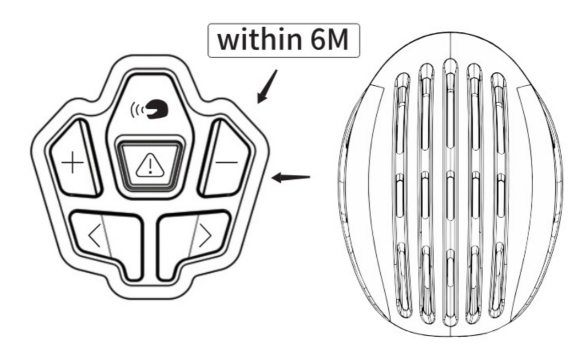
- 1. Single press this button, turn on the headlight, 100%Lm.
- 2. Press again, turn off the headlight.
- 3. Press again, change the Lm or flash mode.

# Charging



Open the soft rubber lid with "Type-C", USB charging cable will be seen. Insert a USB cable into it. Charging starts when the indicator appears and charging is completed when the red light indicator disappears (charge no less than 3hrs.).

# **Connect to the Remote Controller**



Hold press this button on the remote controller, the green light will be on, meaning it is turned on. Then quickly press this button 5 times to reset the remote controller and it will be connected to the Helmet Automatically and will hear a voice saying "Remote connected" from the helmet after connecting successfully.

# Tips:

LTS ensure the connection signal stability, please try not to place vour mobile phone

- 1. To ensure the connection's stability, please try not to place your mobile phone right against your body.
- 2. To connect the remote controller to the helmet first and then connect the helmet to your smartphone via bluetooth, click the player button on the remote control to activate the smartphone's voice assistant service.

#### **Connect to Helmet Bluetooth Player**

(Tip: Once connected, it can control the music player as well as make or receive a call. To ensure the stability of the connection, please try to postion your smartphone in front of you). When to the helmet ad matical one wied in a wily force voiction Re motece collection after connected successfully. Open your smartphone's bluetooth, find L helmet and pair it. Will hear a voice saying "bluetooth connected" after connecting successfully.

# **Functions**

Functions	
Bluetooth Player	LED Taillights(L.C.R)
Noise Reduction System	Auto on/off
Remote Control	One-Click Answer
LED Headlight	

#### Instructions for Use and Care

- 1. Please choose the size which feels secure, comfortable and fits well on the head.
- 2. Please adjust the straps position to be firm and comfortable.
- 3. A helmet connot always protect against injury but can decrease risk of it only.
- 4. Please discard the destroy the helmet if subjected to a severe impact.
- Clean only with mild soap and water, solvents may damage the helmet. Take good care of it, don't strike the helmet.
- 6. Please don't modify or remove any of the original component parts of the helmet.
- 7. Normally, valid for 3 years without impact.

#### **Attention**

- 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 rian, the water droplets might occur in the chimnry of LED Taillights. The water drop- lets will disapper when you put the helmet under the ventilation environment for 1-2 days.
- 3. The helmet contains the battey. 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. For the battery lifetime, please charge the helmet completed every time.

# **Technical Specifications**

Charging port: Type-C USB

Electricity parameter: DC 5V/1A

Charging time: 3-4hrsWaterproof class: IPX5

Battery Working Time: Max 9hrs (varies depending on)

Storage Temperature: -10°C~45°C
Usage Temperature: 0°C~45°C

# **Electronic Functions Troubleshooting**

During the usage, if any troubles occur, please press 5 times (power button) or long press 10 seconds to reset the device If the problems still can not be solved, please contact the after-sales service center

### **FCC Caution:**

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 the 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 requirements. The device can be used in portable exposure conditions without restriction.

# **FAQ**

# Q: How do I adjust the helmet size?

A: The Smart Helmet comes with adjustable straps inside for a comfortable fit. Follow the instructions provided to adjust the size accordingly.

# Q: Can I wash the helmet padding?

A: It is recommended to refer to the user manual for specific cleaning instructions. In general, removable padding can be hand-washed with mild detergent and left to air dry.

### **Documents / Resources**



LINKEDSAFE LS01-B LS01-W Smart Helmet [pdf] User Guide LS01-B LS01-W, LS01-B LS01-W Smart Helmet, Smart Helmet, Helmet

#### References

User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.