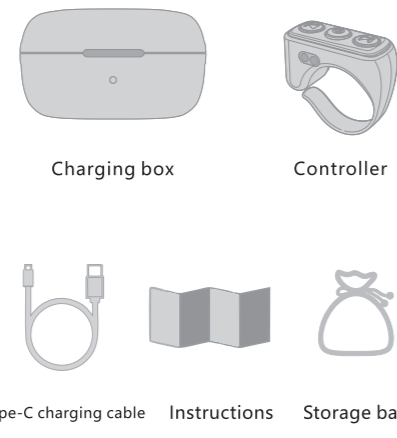


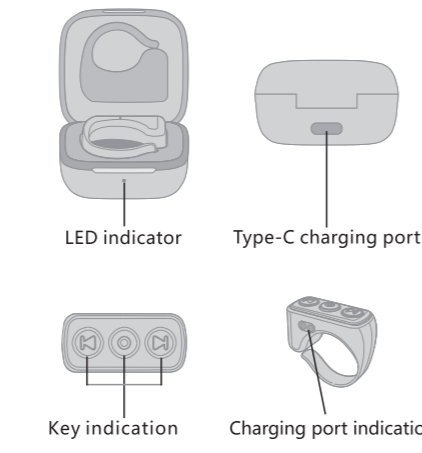
Packing List



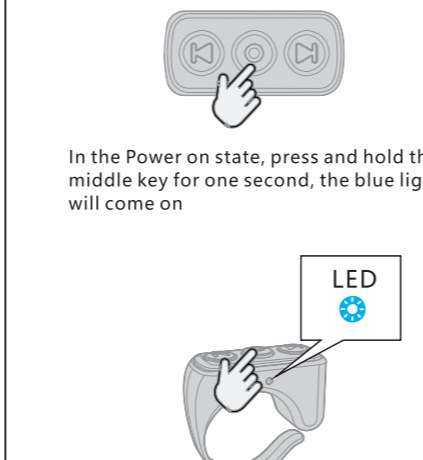
Short video remote controller & Self-timer
Bluetooth Wireless Connection

User's Manual Model: D01

Use Diagrams

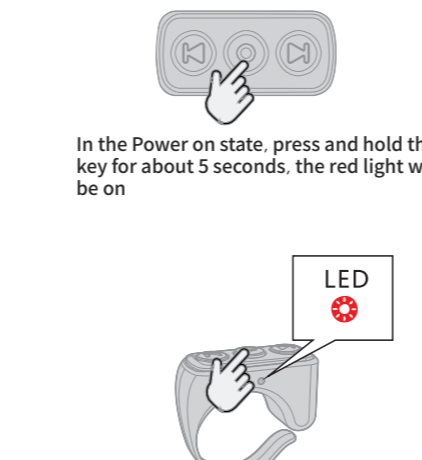


Power on



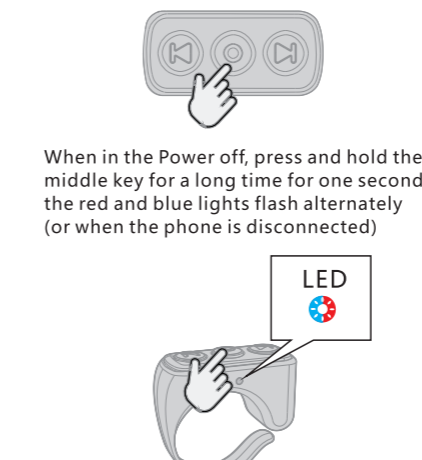
In the Power on state, press and hold the middle key for one second, the blue light will come on

Power off



In the Power off state, press and hold the middle key for about 5 seconds, the red light will be on

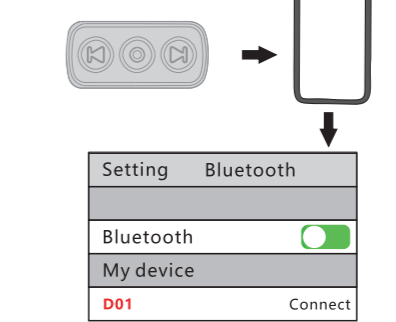
Pairing



When in the Power off state, press and hold the middle key for a long time for about one second the red and blue lights flash alternately (or when the phone is disconnected)

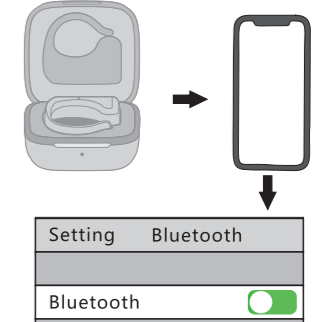
Connect a mobile phone

Mode 1: Manual Connection



In the Power off state, press and hold the middle key of the controller for one second, the red and blue lights flash alternately. The controller is in the pairing state. At this time, turn on the Bluetooth of the mobile phone and search for the device. The Bluetooth menu shows: **D01** and click, and complete the Bluetooth connection according to the prompt. If you can't find it please try turning off Bluetooth and turning it on again until the connection is completed

Mode2: Automatic Connection

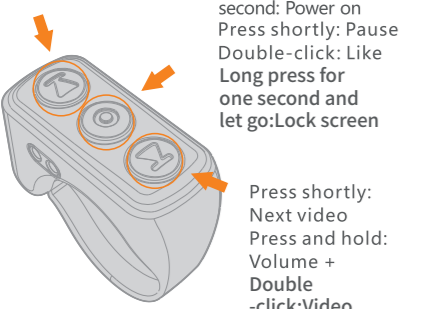


After power on, the controller automatically connects the last connected mobile phone (ensure that the Bluetooth of the mobile phone is turned on)

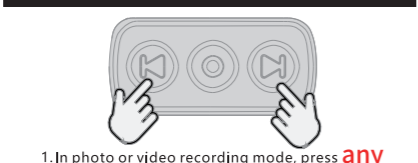
8

Key Function

Double-click: Video swipe right
Press shortly: Previous video
Press and hold: Volume-



Take Pictures and Record Videos



Press and hold for one second: Power on
Press shortly: Pause
Double-click: Like
Long press for one second and let go: Lock screen

Press shortly: Next video
Press and hold: Volume +
Double-click: Video swipe left

Low battery alarm

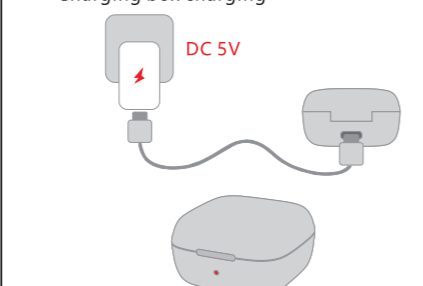
1. Controller: When the power of the controller is low, the red light will flash slowly to indicate that charging is needed
2. Charging box: When the charging box is low, the blue light will flash slowly to indicate that charging is needed

9

Charging Diagram

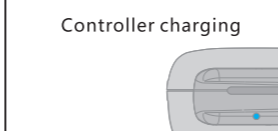


Charging box charging

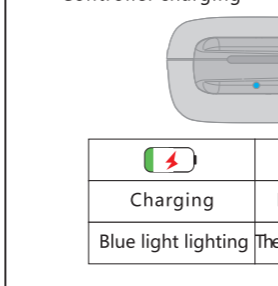


11

Charging Diagram



Controller charging



Automatic shutdown function

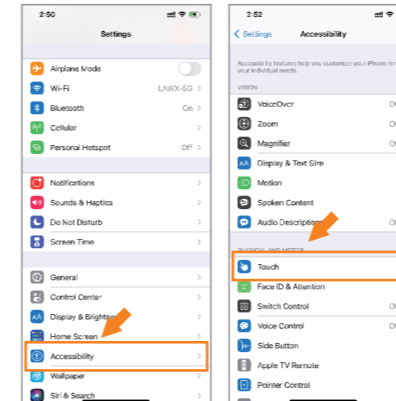
1. For normal pairing or pairing enabled by disconnecting from the mobile phone, if the mobile phone is not connected within 5 minutes, it will automatically shut down
2. If there is no operation after pressing the button for 30 minutes, it will shut down automatically

12

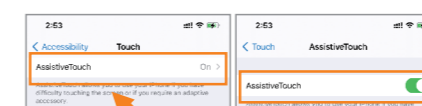
About IPHONE

Special reminder about the use of IPHONE:
1. Turn on IPHONE Setting-Accessibility-Touch-AccessibilityTouch Setting to Open

See the picture below:



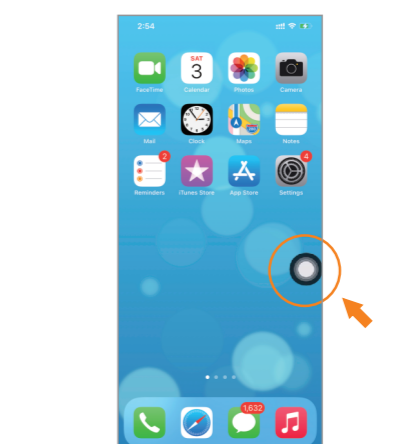
13



Be careful: 1. Make sure the IOS software of Apple mobile phone is above 14.8
2. If you still can't control the video after the touch function is turned on, please restart the phone

14

Until the following illustration appears



Specification Parameter

Controller	
Bluetooth version	Ver.5.0
Transmit power	classIII(-6dBm~+4dBm)
Frequency (Hz)	2.40GHz~2.48GHz
Bluetooth name	D01
Password	0000
Distance	10 meters
Battery capacity	25mAH
Charging time	About 1 hours
Charging box	
Battery capacity	200mAH
Charging time	About 1.5 hours

Note: This product is a patented product. Counterfeiting must be investigated!

16

FCC STATEMENT

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.

Changes or modifications to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

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