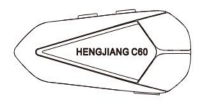
# **Instruction Manual**

# **HENGJIANG C60 2S**



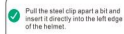
## Bluetooth intercom helmet headset

Please read this manual carefully and keep it properly before using the product

-1-

#### Installation tutorial

## Install by fixing clips





Lift the horn hooks in the inner cavity of the helmet's ear position facing the corresponding lining and apply Velcro.



Stick the hook surface of the horn onto the corresponding rough surface (short line horn on the left side).



Attach the butterfly shaped adhesive plate to the appropriate position on the left side of the helmet, and align the microphone with the corresponding mouth position (tidy up the wires and lining).



Insert the plug into the headphone jack.



Installation is complete.



- 3 -

## Product list



Host machine





Fixed clamp

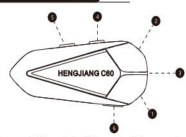






specification

## Interface and button description



- Power on/off/Pause/play/Chinese English conversion
- Atmosphere light color conversion/ Bluetooth connection to mobile phone
- 3 Charging interface
- 4 Volume Up/Next Song
- Volume reduction/Previous song/Voice assistant
- 6 Headphone jack

## Function introduction





















## Key operation instructions

# Power on

Power on (Press and hold for 3 seconds while turned off, hear "Power on, road ride, Hengjiang accompanies", red and blue lights flash)





Red and blue lights flash alternately

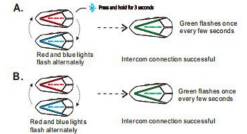
#### Shut down

Shut down (press and hold for 3 seconds while in the power on state, hear "Shut down, Hengjiang looks forward to walking with you again", the red light stays on for 1 second)



#### Connect mobile phone Bluetooth+headphone intercom pairing

1. Press and hold the ambient light switch button for 3 seconds on both ear phones A and B, and connect each earphone to the Bluetooth of the phone. Don't play music until Bluetooth is connected.



2. Exit intercom mode, double-click the power button to exit intercom mode



3. Double click the power button vintercom mode entering the intercom again to enter the



-5-

4. Next time you use it, you don't need to repeat the above operation. Simply turn on the earphones and the Bluetooth of the phone is turned on, which will automatically connect the Bluetooth of the phone to the intercom of the earphones.



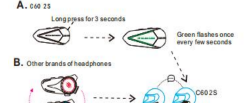
5, To clear pairing information, press and hold the volume+ and volume - buttons simultaneously after turning on the headphones. A pink light will flash for about 8 seconds to dear the pairing information.

Simultaneously hold down for about 8 s econds



#### Cross brand interconnection, pairing with other earphones for intercom

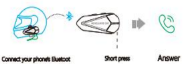
After turning on C602S (A), press and hold the ambient light button for 3 seconds to enter Bluetooth intercom pairing mode, with the green light flashing. For headphones of other brands (B), when turned on to Bluetooth mode, the red and blue lights flashing indicate Bluetooth mode. Wait for C602S to connect, and C602S will automatically pair and connect to the intercom



Red and blue lights flash alternately **Autopairing** 

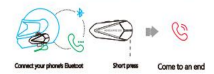
#### Answer

Answer the phone (power down in the connection state, short press to answer the phone or report the phone number of the other party first and then answer the phone automatically)



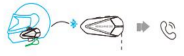
## Terminate a call

Terminate a call (Terminate a call (short press to end a cal)



#### Terminate a call

Terminate a call (Terminate a call (short press to end a call)



Connect your phone's Eluetool

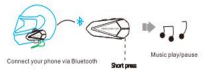
Double-dick

rebroadeast

-7-

## Music playback/pause

Music play/pause (short press once while music is playing)



## Chinese and English speech switching

Chinese and English speech switching (Double-click before turning on to pair the phone)



## Ambient light key

Press the first button to turn on the blue light, press the second button to turn on the green light, press the third button to turn on the white light, press the fourth button to turn on the magenta light, press the fifth button to turn on the multi-color alternating light, and press the sixth button to turn off the ambient light.



#### Volume+keys

Volume Plus (when calling/music state,long press, "Tick" prompt tone at maximumvolume) Next song (when playing music, short press)

#### Press and hold for 3 seconds







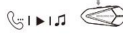
Inintercom,on a call,in musico

magnify

#### Volume-keys

Volume Plus [when calling/music state, long press, Tick\* prompt tone at maximumvolume) Next song (when playing music, short press)

#### Press and hold for 3 seconds





Inintercom,on a call,in musko

Reduce

#### Voice call

Double-click the volume down key to enter the voice call when there is no call

Double-click







In the absence of a call

Switch on

-9-

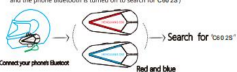
# Bluetooth status indications and prompts

Power on status (Bluetooth connection successful, Bluetooth flashes every few seconds)



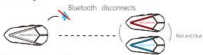
## Pairing mode

Pairing mode (When the device is powered off, the red light blinks, and the phone Bluetooth is turned on to search for C60 2S)



## Bluetooth disconnected

When Bluetooth is disconnected, the red and blue light enters a flash oflight



## Low power alarm

Low power alarm ("Low battery" every 5 minutes when



Charging status (red light on when charging, full light off or other colon)



The red light is solid when charging

The red light goes out when charging complete

#### Parameter specifications

Blustooth nams: C69

Bluetooth version 5.3

Bluetooth version 5.3

Bluetooth distance 10 meters

Working time 10 hours

Standby firme: 100 hours

Rechangeable barrary 2. TV/1000 m8h
polymerbattery

Chenging timesbook 20-60 min

Changing interface: Type <
Charging vollage USB 5V1A-2A

## Hengjiang's WeChat official account



Operating instructions and videos

- 11 -

#### Notes

- Do not touch the product with sharp objects to avoid scratches or damage.
- Do not expose the product to an open flame to avoid the danger of explosion.
- 3 Do nottry to disassemble the product, to avoid damage to the product.
- If you do not use the product for a long time, please store it in a dry place, and charge the product regularly (charge once a month) to ensure that the product can work properly

CERTIFICATE

Checher: 06

This product has passed the inspection and is allowed to leave the factory

Test QC PASS

Company-Shenzhen Xinhengsheng Electronic Technology Co., Ltd. Address: Shenzhen Baoan District Shiyan Street Baoyuan Community Llankeng Avenue No. 26 second unit second flor National free servicehotline:(+080) 13163776252 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