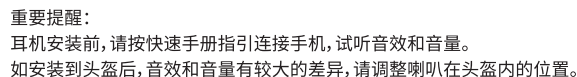
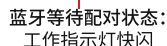


## A black, ruggedized handheld device, possibly a scanner or data collector. It features a large circular screen on the right side displaying a blue 'SD' logo. To the left of the screen is a circular button with a microphone icon. Above the screen is a rectangular button labeled 'OPEN'. The device has a textured, industrial design with several white diagonal lines on the left side.



## ▶ 开/关机



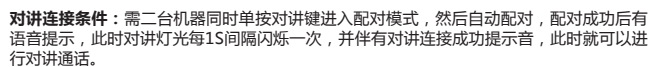
双击切换手动/自动接听  
(未连接蓝牙时)



▶ 暂停/播放音乐



单按对讲键



- 1、儲存溫度:-20~60℃;
- 2、長時間不用,請放置乾燥處;
- 3、請勿將產品投入明火中,避免發生爆炸;
- 4、請勿拆卸產品,避免產品電子器件損壞。

# HELMET BLUETOOTH HEADSET

## INSTRUCTION MANUAL

Model : X20C

### Product overview



**Important Notice:**  
Before installing the headphones, follow the Quick Manual instructions to connect your phone and listen to the sound and volume. If there is a large difference in sound effect and volume after installing it on the helmet, please adjust the position of the speaker in the helmet.

### Power on/off

Double-click to toggle the Chinese and English voice broadcast (Disconnect Bluetooth)



Press and hold for 3 seconds to turn on/off the device

Power on/off tone



The LED light flashes quickly

### Light on/off



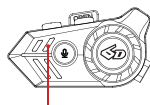
Press the power button three times

Light on and off



lighting

### Pairing



Bluetooth waiting pairing status: The work indicator flashes quickly

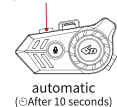
Bluetooth mode tone



Bluetooth pairing successful: The work indicator flashes slowly

### Phone features

Double-click to toggle manual auto answering (When Bluetooth is not connected)



(Incoming call)



Answer



(Incoming call)



Answer



Press and hold for 2 seconds



Refusal to answer



"Short press" while on a call



(On a call)



End the call



Double-click



Call the last phone number



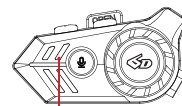
Short press

(When the call goes on)



Cancel outgoing calls

### Charging mode



Red light when charging

(When the machine is on, plug in the charger and the machine will shut down automatically)



Lights off when fully charged

### Music features

#### ► Pause/play music



Short press

(When the music is paused)



Play



Short press

(When music is playing)



Pause

#### ► Switch music



Double tap (Press to turn up the volume)



Next song



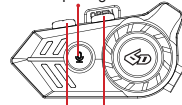
Double tap (long press to turn down the volume)



Previous song

### Intercom Pairing

Press Intercom pairing button



Short press "+" to increase the intercom volume,

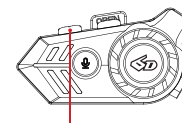
Short press "-" to lower the intercom volume



Single press to enter intercom mode, press again to exit intercom mode

Intercom connection: Two machines press the intercom key at the same time to enter the pairing mode, machines will be automatically pair. Voice will prompt when pairing successfully, the intercom light flashes once every 1 second, the intercom connection is successful.

### Voice assistant



Triple-click Vol+



Bluetooth connected state Triple-click the volume "+"



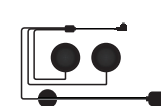
Weak up voice assistant

### Package

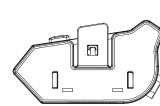
Host\*1 pcs



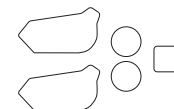
Speaker microphone\*1 pcs



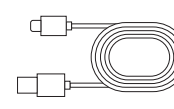
Clip-on base\*1 pcs



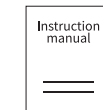
Velcro installation package\*1 pcs



Type-C charging cable\*1 pcs



Instruction manual\*1 pcs



### Notes

1. Do not put the product into the open flame to avoid explosion;
2. Do not disassemble the product to avoid damage to product electronics;
3. Please put the device in a dry place when not use for long time;
4. Storage temp: -20~60 C.

FC CE SRRC RoHS

### Parameters

Device weight: 47G

Transmit distance: 1000m

Intercom number: 2 people

Device materials: ABS, TPU

Battery: Built-in Lithium battery 3.7V/1000mA

Working time: 30H

Standby time: 100H

Charging time: 2H

Bluetooth version: V5.3

Waterproof: IP67

## 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 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.