

## Vireless connection operation

### Headphone connection:

1. Please keep the distance between the wireless headset and the mobile phone (or other connected devices) within 1 meter, the closer the better; 2. Open the charging box, take out the headset after it is automatically turned on, and enter the phone pairing mode (red and blue flashing alternately on one side):

3. Turn on the Bluetooth function of the user's mobile phone (or other Bluetooth devices), and search or scan. At this time, the mobile phone will search for all nearby Bluetooth devices, click the searched headset name: JOWAY H135 After successful pairing and connection, the headset indicator The blue and red flashes alternately to a blue light on for 1 second and then goes out, indicating that the pairing connection is successful! Now you can make phone calls and listen to songs!

### The two headphones are not interconnected

Please clear the pairing information of the two earphones and start the connection. For example, when the Bluetooth of the mobile phone searches for two "JOWAY H135" pairing names, double-click and touch to make the two earphones enter the TWS pairing state (LED blue and red flashing at the same time), and the TWS pairing is successful After that, the unilateral blue and red lights flash alternately before connecting to the mobile phone.

wireless devices), and search or scan. At this time, the mobile phone will search for all nearby wireless devices. Click the searched headset name: JOWAY H135 After successful pairing and connection, the headset indicator light The blue light turns to steady on for 1 second and then goes out, indicating that the pairing connection is successful! Now you can make phone calls and listen to songs!

## oduct use

Headphone use (1) LED indicates status

- Mobile phone pairing status: blue and red lights flash alternately;
- Reconnect status: the blue light flashes quickly;
- Power-on state: the blue light is on for 1s;
- Shutdown state: the red light is on for 2S;
- Charging status: the red light is always on;
- Charging is complete: the red light goes out;
- TWS pairing status: red and blue lights flash at the same time;
- TWS pairing success status: one headset flashes red and blue alternately, and one headset does not flash:
- The phone is paired successfully: the blue light turns on for 1
- second and then goes out;
- Clear the pairing list: the red and blue lights are on for 1s and then the red lights are on for 1s.

4

(2) Key function operation

Turn on: Turn on the charging box and the headset will automatically turn on: · Shutdown: Put the Bluetooth headset into the charging box and close the charging box, the headset will automatically shut down and enter the charging

• Reconnecting state: Pick up the Bluetooth headset from the charging box, and the headset will automatically enter the reconnecting state (about 20S) after the headset is turned on;

• Answer: When there is an incoming call, double-click any earphone to answer

Hang up: In the answering state, double-click any headset touch to hang up

 Incoming call rejection: When there is an incoming call, press and hold any headset for about 2 seconds to reject the call;

• Voice dialing: In the standby mode, three taps on any headset will start the Siri assistant of the Apple phone and the voice assistant of some Android phones; · Previous song: Three-click on the right earphone in the playback state to switch between songs;

• Next song: Three clicks on the left earphone in the playing state to switch between sonas:

Pause/play: Double-click any earphone to touch to pause/play;

The volume defaults to the maximum volume

 Voice switching (Chinese and English): Three-click touch in unconnected mode in single ear status (English by default, single ear is valid); Manual power on: When the headset is off, press and hold any headset for

about 2S (the headset is not in the charging box and is off)

· Mode switching: When both ears are connected, long press any earphone to touch to start noise reduction-transparent-normal mode (default normal mode, without memory)

 Clear the pairing list: Long press and touch for 10S in the unconnected state. the headset will be turned off (both ears need to be operated, and single ear is effective, the next time it is turned on, it will automatically enter the pairing mode, only clearExcept for mobile phone pairing information, TWS connection is not cleared)

# Charging box description

## Charging instructions:

1. Insert the charging cable to charge the charging box: LED lights show the power in three colors

2. Charging indicator display description:

0-33% battery power flashes red

33-66% traffic lights flashing

66-99% green light flashes

100% green light is always on №

3. Description of discharge indicator:

100-66% battery green light is always on

- 66-33% traffic lights are always on
- 33-5% red light is always on

0-5% red light flashes



#### Charging box switch cover display

1. Open the lid of the charging box, the indicator light will light up to show the current power level, the output of the charging box will be turned off for one minute, and the headset will enter the pairing and reconnection mode. After one minute, the charging box turns on the output and enters the open charging mode. In the open charging mode, the charging box outputs 5V. At this time, the charging box detects whether the headset is fully charged. If the headset is fully charged (or taken out), the charging box will enter a low power consumption mode. The indicator light goes out; 2. Put the earphones in and close the lid of the charging box. The charging box will charge the earphones. The charging box indicator light will be on to show the current battery level. When the earphones are full, the charging box and earphones will enter low power consumption mode and the indicator light will go out.

### meter informatio

Product name: ANC dual noise reduction wireless headset Model: H135 Wireless Program: Ab1562A Wireless version: V5.2

Support wireless profile: A2DP、HFP、AVRCP Speaker unit: @10mm Wireless working frequency: 2.402GHz~2.480GHz The speaker resistance: 32Ω Frequency response: 50Hz $\sim$ 20KHz The control mode: One touching button ( TYP ) Receiving sensitivity: -96 dBm Battery: 60mAb Music time: About 8 hours Talk time: About 6 hours Charging time: About 1.5 hours Wireless range: ≥10m(Open and barrier-free environment) (TBR): <10m(Open and barrier-free environment) Fully charged working time: 8 hours for earphones (70% volume) + 16 hours (recharge the charging box twice) Product weight: 4.9g /1 Product color: Black CHARGING CASE Battery: 500mAh Charging port: USB-C

JOWAY

S/N: ≥90dB

Charging time: About 2.5 hours

Product weight: 45.5g

# 3.IPX6 waterproof function. 4.24H using time with equipped charging case.

5.Six microphones for call noise reduction.

1.Active noise reduction and noise blocking.

6.Soft earplugs fit the contour of the ear, in-ear structure design, comfortable and sealed.

2.Supports transparent mode, allowing ambient sound to enter.

7.Automatically power on and re-connection.

# Warm Prompt !

Product features

- 1. Please don't use corrosive detergent to clean the product.
- 2.please keep the product far away from hot.
- 3.please don't make the product be exposed by the sunlight for a long time.
- 4.please don't througt it in the fire to avoid explosion. 5.Please don't attempt to disassemble the product, becaues it don't including any repair kits.
- 6.Please don't ues the product in the rain.
- 7.If you don't use it for a long time, please put it in a dry environment and charge it at least once a month to prolong its service life.
- 8.the dirty surface of the charging contacts may lead to poor contact,
- please clean it in time.

## only the same type or equivalent type of battery can be u replacement

- 2. Batteries (battery packs or combined batteries) must to excessive heat such as sunlight, fire or similar .
- FCC Warning

Notice

- This device complies with part 15 of the FCC Rules. Operation is subject
- (1) This device may not cause harmful interference, and (2) this device m
- received, including interference that may cause undesired operation.
- Any Changes or modifications not expressly approved by the party resp
- void the user's authority to operate the equipment.
- Note: This equipment has been tested and found to comply with the limits
- pursuant to part 15 of the FCC Rules. These limits are designed to provid
- against harmful interference in a residential installation. This equipment g
- radio frequency energy and, if not installed and used in accordance with t
- harmful interference to radio communications. However, there is no guara
- occur in a particular installation. If this equipment does cause harmful inte
- reception, which can be determined by turning the equipment off and on, the user is encouraged to try to

NOTICE!	
1. There is a danger of explosion if the battery is incorrectly replaced,	correct the interference by one or more of the following measures:
only the same type or equivalent type of battery can be used for replacement.	-Reorient or relocate the receiving antenna.
2. Batteries (battery packs or combined batteries) must not be exposed	-Increase the separation between the equipment and receiver.
to excessive heat such as sunlight, fire or similar .	-Connect the equipment into an outlet on a circuit different from that to whic
FCC Warning	
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:	connected.
(1) This device may not cause harmful interference, and (2) this device must accept any interference	-Consult the dealer or an experienced radio/TV technician for help.
	The device has been evaluated to meet general RF exposure requirement.
received, including interference that may cause undesired operation.	portable exposure condition without restriction.
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	