

1. EQ button (short press for EQ switch, long press 3-5 seconds for Siri/Google Assistant)

- 2. + Volume up (Short Press) / Last song(Long Press)
- 3. Volume down (Short Press) / Next song(Long Press)
- 4. Multi-function button (power on/off,play/pause, answer/end calls, reject call, last number redial)
- 5. LED indicator
- 6. Micro USB charging port
- 7. Microphone
- 8. Headset jack
- 9. 3.5 stereo audio cable
- 10. Charging cable

2/8

### (2). Power on /off the headset

- Power on: Press the Multi-function button for 3 seconds to power up the headphone and the blue red indicator light flash (the headset said: Du Du)
- Power off: Press the Multi-function for 3 seconds to power down the headphone and the light turns off (the headset said: Du Du)

### (3). Pair to your mobile phone or other products

- Power on the head phone and red and blue lights flash alternately.
- Turn on the bt function of your phone or other devices.
- Search for the bt devices and select 'TP19' (Enter the code '0000' if needed)
- If pairing is successful, The blue light is always on.

3/8

- Please make sure the headphone is off before pairing.
- It will connect to the per-set phone automatically when turns on (Please make sure the bt function of your phone is on)
- If the pairing is not successful, please power off headset firstly, and then re-pair again.

# (4). answer/end calls, reject call, last number redial (In the bluetooth mode)

- Answer call: when there is a call, short press 'Multi-function' button to answer the call. After the call, press 'Multi-function' button to hang up. If the other side hangs up, no need to press the 'Multi-function' button.
- Reject call: long press 'Multi-function' button about 2-3 seconds
- Last number redial: quickly press 'Multi-

4/8

function' button twice.

• When the phone call out or answer the call, if the bt headphone is playing music, the music will pause automatically and enter the waiting state. After hanging up, the music will go on playing automatically.

### (5). EQ switch

• In the Bluetooth, short press the EQ button for EQ switch. Then you can enjoy the music in different EQ mode.

### (6). Activate Siri/ Google Assistant (In the Bluetooth mode)

• When the headphone has connected with the mobile phone, long press the EQ button about 3-5 seconds, you can activate Siri or Google Assistant.

## (7). Charging the headset (The battery is rechargeable)

• Use the micro USB charging cable to connect the charging port of headphone and USB port which support 5V power (such as AC/DC USB adapter or PC USB port) Note: AC/DC adapter output must be 5V. Otherwise it may damage the headphone. When charging, the red light is on. After fully charged, the blue light is on. It takes about 2.5hours to charge the headphone fully

• Low battery alarm: When the headphone beeps 'Du DU' and the red light flashing. you need to charge the headphone as soon as possible. Before using: When you get the headphone, please make sure that the battery has been charged fully before using.

#### (8). Wired headphone function

• Any mode of headphone, connect one side of 3.5 stereo audio cable to headphone audio jack, connect the other side to Audio jack (such mobile phone, computer, ipad etc.). You will hear songs from other device.

#### (9). Precautions

1) Please be gentle when using headphone. The maximum tolerance of the button is 4kg. Excessive force or being stroked by something all will damage buttons.

2) Please do align the USB port when plug or pull USB cable in case that damages the USB cable fail to charge the headphone.

3) When encountering something similar to interference, at first please delete the Bt devices that connected with headphone before, then restart your phone, at last please repair with the Bt headphone

4) If long time without using headset, it is recommended to turn off the headset, in case that the battery is in a low voltage state, causing the charging problems.

5) Please don't put the headset in hot temperature area.

6) Please don't vibrate or shock the headset violently, and do not let it fall down from high place.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

5/8

6/8

7/8

8/8

Federal Communications Commission (FCC) Statement. This device complies with part 15 of the FCC Rules. Operation is subject to the following twoconditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received,

including interference that may cause undesired operation. 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 ormore 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.

Warning: Changes or modifications made to this device not expressly approved by **Shenzhen Wonderhuge Electronics Co., Ltd** may void the FCC authorization to operate this device. Note:
The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

#### RF exposure statement:

The transmitter must not be colocated or operated in conjunction with any other antenna or transmitter. This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. The installation and use of this product are not restricted.