

Power on: In shut-dow n state, long press the Mult i-Function Button (MFB) about 3 seconds, the headphone is turned on with a prompt tone and blue light flashes 5 time quickly

Pairing: Long press MFB around 5s to Power on with prompt tone, the blue light flashe s 5 times quickly then blue and red light flash alternately, and the head phone enter the pairing mode with a prompt tone. Then operate the cellphone to pair with it.

Re-connecting:

- 1) Long press MFB around 3s to power on and it will enter the re-connection mode with blue light flash once every 5s, And re-connected with the paired device in priority. by double-clicking the MFB to skip to pairing mode if needed. But the paired device needs to be re-connected manually under pairing mode
- 2) The headphone will enter re-connection mode after back to ef fective working distance If disconnected because of over distance

Power off: In powered on state, long press MFB about 3s with red light flash 5 times quickly and with a prompt tone

Answer phone calls: In Bluetooth Connected state, there is in-coming call, short press the MFB to pick up the call with a prompt tone.

End up phone calls: During calling state, short press MFB to end up the calls with a prompt tone

Reject phone calls: for unwanted phone calling, long press MFB about 2 seconds to reject with a prompt tone.

Volume Adjustment: In phone calling or music playing status, short press the button "+" for volume up; short press "-" for vol ume down there is prompt tones when the volume is at the maximum and minimum.

The Last Number Redial: In the standby state, double-click MFB to redial the last number that have called before with a prompt tone.

Activating SIRI: In standby state, long press MFB about 1.5 seconds to start SIRI (if The cellphone Bluetooth support this function) with a prompt tone.

Voice transfer: During phone calling, long press the button "+" about 3 seconds, there is a "Toot" sound, then the voice is transferred to cellphone. Same operation to transfer voice b ack to the headphone again with a prompt tone

Phone Call Mute: During pho ne calling, press the mute button about 1s to turn o ff the MIC. Same operation to turn on the MIC, both with prompt tone.

Music Play/Pause: Short press the MFB to play / pause music.

Previous/Next song: Long press "-" button about 2 seconds to previous song, long press "+" button about 2 seconds to next song.

Removing pairing: after power ed-on, long press the MFB firstly then lo ng press "-" button about 5

seconds immediately , there is a prompt tone. Then paired memories are removed and enter pairing mode automatically

LED Indicator status:

Power-on and Pairing:	Blue light flashes 5 times
Power off:	Red light flashes 5 times
Pairing status:	Red and blue lights flash alternately
Standby status:	Blue light flashes once every 4 seconds
Incoming call:	Blue light flashes once every 2 seconds
During phone calling:	Blue light flashes once every 7 seconds
Music playing status :	Blue light flashes once every 8 seconds
Charging process:	Red light is always on
Charging completed:	Red light off
Low battery reminder:	Red light flashes twice every 12 seconds and there is
	a "Toot" sound every 60 seconds
Reconnect mode:	Blue light flashes once times every 5 seconds

Charging Operation:

- 1. Charge at charging Dock: Connect the charging dock with 5V power source with its red light always on.

 And put the headp hone at the dock then charging starts with red light of headp hone on. When fully-charged the red light of headphone will be off. the headphone is workable during charging process
- 2. Headphone can be charged directly by Type-c cord

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 devi ce must accept any inter ference received, including interfere nce that may cause unde sired operation

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 correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.