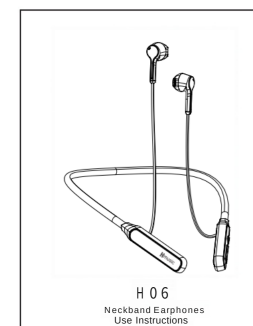
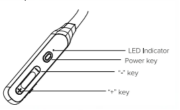
单页尺寸70*90m m , 总纸张尺寸560m m *180m m



About Earphones

Frequency: 24-2480GHZ

Working curent5~15m A



Product Specifications

Usage time: 3 0 hours Charging time: - 2 hours

Distance: 10-2 0 m eters arotsneted stestre Charging power 5 V = 150mA

Diver. 14.2 mm Workingvaltage: 3 + 4.2 V

Impedance: 320
Working environment -10-60C

Standby time:about 300 hours
Indicator Light Description

Poweron: Flashing blue three times

Pairing Fashing red and blue altermately

Work: Indicatoroff

Charging: Steady red
Shutdown: Flashing red three times
Fully chargee: Llight turned orf

Paring

tw neitu is ean pnules iso I, iu Iy iess ie powet vuuutu e Ite t pauuy Imode,the indicator light will flash blue and red alternately.

2 Tun on the Btuetooth ftincton on your devce and fnd to con the Bletoo settings screen and pairing When connected, the indication light will turn off.

3 If this earphones is not conneted to a device for 3 minutes, t w ll automatically shut down.

Pairing to Another Device

When it connects to a device, turn of the Bluetooth function of the devic you can comnect Ho6 to another device according to above operaiton process. When connected, you can turn on the Bluetooth function of the first device again.

KeysOperation

Poweron - Long press and hold the power button for 2 seconds Shutdown - Press and hold the power buttonfor4 seconds Answera call - Click the power button when there is an incoming call

Hangup-Clckthe power buton duringthecall

Play/Pause-Clickthe power button while listening to the song
Lastnum berredial-Double-clickthe power button duringitis working
Rejectacall-Long pressthe power button when thereis anincoming call
Game mode: Triple click the power button after patiting

Calingforvoiceassistant-Longpressand hold the powerbuttonfor 2 second

Previous song-Long press the "+*key
"ase v U is it- Lickse T ney

NextSong-Long Pressthe"-'key Reducevolume-Clickthe"- key

Warning

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

NOTE:

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.

FCC Statement:

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

,	
ith the limits for a Class E	digital device,
designed to provide reason	nable
nstallation. This equipme	nt generates,
installed and used in acc	ordance with
o communications. Howe	ver, there is no
installation. If this equipr	nent does cause
nich can be determined by	turning the
correct the interference by	one or more of
receiver.	
erent from that to which th	e receiver is
cian for help.	
uan ioi neip.	