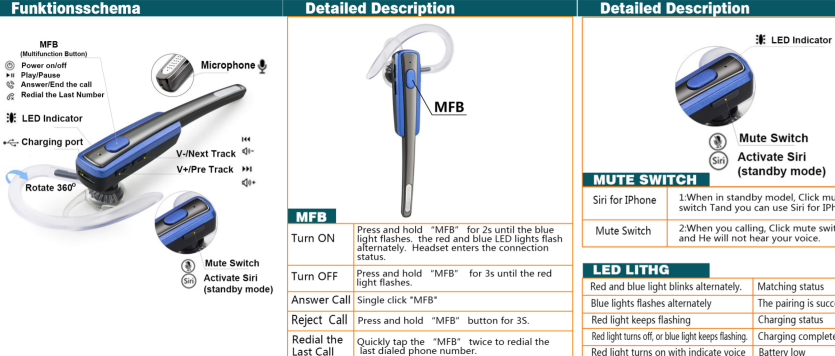


BUSINESS WIRELESS HEADSET





Press the "MFB" to play/pause music under

music play status.

MUTE SWITCH Mute Switch LED LITHG Red and blue light blinks alternately. Blue lights flashes alternately Red light keeps flashing

Detailed Description Detailed Description : LED Indicator Mute Switch Activate Siri (standby mode) Track Control Long press" MFB" For 2S 1:When in standby model, Click mute switch Tand you can use Siri for IPhone. 2:When you calling, Click mute switch Long press" MFB" For 2S and He will not hear your voice. Volume-Single click MFB" Features Voice Prompts Built-in intelligent voice prompts Matching status

The pairing is success

Charging status

1: when the headset is on, there will be the automatic voice 2: when the headset is off, there will be the automatic voice

3: when being connected successfully, there will be automatic voice prompt; your headset is connected 4: when being disconnected, there will be automatic voice Compatible with all Bluetooth-enabled devices and prompt: your headset is disconnected high-fidelity stereo music player.

COMFORTABLE WEAR In-ear Design



Headset battery capacity: 85mAh

- Music play time: 6 hours Built-in high definition microphone, advanced 4X no Headset charging time: about 1.5 hours
 - Iphone battery indication
- Ergonomics, lightweight design, 180 degree rotatab apply to both left and right ears.
- Bluetooth Version: V 4.1 • Separate power mute and volume buttons allow east Operating Range: up to 33 feets (accessibility, empty place
 - Support HFP, HSP, A2DP and AVRCP profiles
- Pair easily with any two Bluetooth devices at one tin
 - Working environment: -10~50°C

Product Specification

Talk time: Up to 6.5hours

Standby time: 180 hours





some time.



1: The phone can't find the Bluetooth headset.

Then repeat the above steps to match again.

Solutions: Please clear all old Bluetooth devices on the phone

Solutions: Please clear all old Bluetooth devices on the

phone. Then repeat the above steps to match again.

2:The phone can't pair with the Bluetooth headset after using



Bluetooth



Multipoint Connection

A12 supports a multipoint function to allow simultaneous pairing of the headset with two mobile phones.

Step1: Follow the pairing procedure as instructed in "Bluetooth Headset Connection" section to pair the headset with the first mobile phone.

Step2: Turn off the Bluetooth of your first mobile phone, then the headset enters the pairing match status.

Step3: Repeat the same pairing procedure on the second mobile phon

Step4: On the first mobile phone's menu, activate its Bluetooth connection with the headset.

The headset will automatically connect two mobile phones Now you can listen to the phone music and take a phone call.

oltage: 4.2-5V. No more than 5V! Over voltage will damage battery.

restore the factory settings. WAY: When the headset is charging, press the MFB

How to Charge?

button for 5 - 6 seconds, and the blue light flash once then the headset restores to the factory setting

Turn off the headset. Then turn on the headset again

When the headset is used for a period of time, if the headset can not be connected to the device, please

We provide 30 days no reason to return worry-free 12-month guarantee and friendly customer service . If for any reason you're not completely satisfied, please contact us, our excellent service will bring you a smile.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.