





End of call

To call with short press the phone for end of calling .

Low-power warning

In the battery voltage below 3.3V is prompted to charge.

Low Power off

In the battery voltage below 3.0V for automatic power off.

Music play to pause

With short press Power On key for music play to pause when connecting the phones.

Mute(MIC)

With double click power on key to entry "Mute"mode and more two clcks to close"Mute"mode.

Multi point connection

First mobile phone links success with Closing its BT signal. The headset to be under pairing mode, and second mobile phone links, the link is successful .Then open first mobile BT to link.

Auto Power on

Bluetooth Headset on the charging stand. When The engine power on with Auto power on, blue lights flashing, to entry the state of connecting.

Auto to connect

BT headset to connect the phone automatically after already paired the phones

Auto to answer

When incoming call with auto answer after taking BT headset from charing stand.

Auto to hang up

Auto to hand up after put BT headset back on charing stand.

Auto power off

Within 20Mins power off after the engine off.

1. Automatically power on , and to collect mobile phone.

Firstly to use and pair bluetooth signals.
With the engine powe on/off, and automatically it can be power on/off.





2.Intelligent answering & hang up



E Bullet multi-function Bluetooth headset

BT ver.	V4.1	Voltage	DC 5	
Support agreement	handfree BT audio transfer	Charging time	about 1H	
Power grade	Class 2	Music playing	about 3H	
BT distance	within 10m	Talking time	about 4H	
Working frequency	2.402-2.48GHz	Standby time	90н	
Battery size	15x12x4mm 40mAh	Size(mm)	D26mm*L30mm	
		Weight(g)	5.8g	



















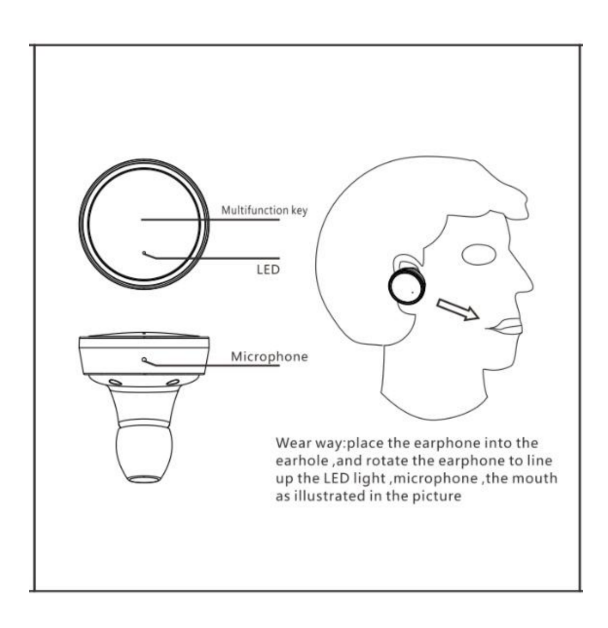






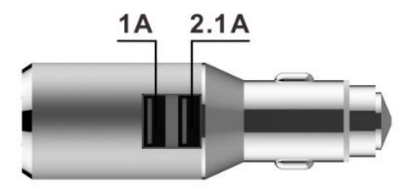


Phone can be charged



Car charger Dual USB output Fast to charging with 2.1A current output





Charging with no damage











E Bullet multifunction car charger

Cover materials	ABS+Aluminum alloy+Zn alloy	Output	5V/1A	
USB Jack	2 USB Jack	Size	D28.5*L90mm	
Input	DC 12-24V	Weight(g)	88g	
Output	5V/2.1A			



Safety hammer





User stub

please be sure to fill out the "warranty card" correctly in order to $\,$ protect your rights $\,$, it would be as proof when replaced and repaired

		Dealers	
Dealer information	Product Model	Phone number	
	The serial number	The date of sale	
	User addresses	Phone number	
	The mailing address		
User Information	E-mail		

POWER ON

Long press MFB button for about 2 seconds, the headset prompts the voice "Beep once" with blue light flashing.

POWER OFF

Long press MFB button for about 4 seconds, red light flashing 3 times and POWER off.

To Pair

Long press MFB button for about 5 seconds, the headset into the pairing and prompted to enter the pairing mode, this time the headset red and blue lights flashing alternately.

Connect Mobile

Open the mobile phone to search BT signal and find Q600 to click on the pairing, paired with tips once.

Redial

Under standby mode double click the power key for about 2 seconds, hear the tone let go with automatic redialing.

Cancel calling

In the dial-up status of the short press the starting button 1 times and prompted calls to cancel.

Incoming call

To answer the phone with short press when incoming call.

Refuse the calling

To call with long press the power button for about 2 seconds to hear "tips" tone let go and refuse to answer.

FCC Warning

FCC ID: 2AJIW-Q600

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.