(—) HOW TO USE

1. POWER ON & PAIRING

(1) Take out earphone and it will auto-on with a voice prompt "power on and pairing"



(2) Enable the bluetooth pairing mode on your phone device .Tap on "ill" to connect





- (3) Earphone will resphone with a voice prompt: "CONNECTED" and both indicaror lights go off
- (4) Earphone will resphone with a voice prompt: "DISCONNECTED" when bluetooth signal is cut off, and shutdown 3mins later automatically

2. POWER OFF

- (1) Touch eraphone for 8s to shutdown manually
- (2) Earphone will shutdown automatidly in 3 minsc after disconnected with devices
- .The battery status of eraphone is visible, when it's running out of power, the earphone willremind you with a "woice prompt:LOW BATTERY", and red indicator flash every 30s, pls recharging in time BATTERY", and red indicator flash every 30s,

3. PHONE & MUSIC

•	To Answer A Call	Touch earphone one short
•	To End A Call	Touch earphone one short
•	To Reject A Call	Toouch either earphone for 1 second
•	To Redial A Call	Touch earphone twice shoutly
•	To Play and Pause Music	Touch earphone one short
•	To Play the next song	A triple touch on earphone for next song

(二) SPECIFICATION

NO.	Item	Specification
1	Frequency response range	20HZ-20KHZ
2	Product impedance	$32 \Omega \pm 15\%$
3	Sensitivity	98±3dB IEC-318 Artificial ear close-in test
4	Product size	43.5*17.2*18.5 (mm)
5	Bluetooth receiving distance	10 meters (standard environment)
6	Weight	21g
7	Bluetooth version	Bluetooth version 5.0
8	Transmission range	2402-2480MHz
9	Supporting agreement	A2DP1. 3, HFP1. 6, AVRCP1. 5, SPP1. 2
10	Transmission frequency	2.4GHz band (24000-24835GHz)
11	Chargeing time	minutes (earphone)
12	Life time	Talk time about 4 hours Music play time About 3 hours
		Standby time: 24 hours
13	Capacity	30mAh
14	Charging volatage/curent	5V1A
15	Product working temperature	, -10℃——+45℃
16	Product storge temperature	, -20°C+70°C

(三) INSIDE THE BOX

(1) Bluetooth Headset X 1PCS	(2) Car Charger X 1PCS
(3) Micro B charging cable X 1PCS	(4) User Manual X 1PCS

(四) SAFETY PRECAUTIONS

Please read follow and keep these instruction:		
1. Keep the device out of extreme heat and humid		
2. Power time may different depending on personal habits		
3. Heed all warning on the product and in the Operation instructions		
4. Do not listen at high volume level for long period to protect heaing		
5. Stop using this product immediately if it causes discomfort or pain		

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