







1.Download "Zmoofit" APP to your mobile phone and install it, you can search for "Zmoofit" in the APP mall (Android App Store). Search "Zmoofit" in the APP store(Android App Store) to download. You can also scan the following QR code to jump to the connection to download (browser, WeChat, etc. can scan the code).

(1) Headset Bluetooth open mode: the headset will be automatically opened by default, and ensu that the mobile phone Bluetooth is open state. Open the mobile phone APP "Zmoofit", in the "device" interface "add device".

layed under "Devices" in APP. Model(Connected)"

1)First take the headset out of the watch, the Bluetooth of the headset will be turned on 2) Next, open your mobile phone, settings options, open Bluetooth, mobile phone Bluetooth will

the available devices below and click to pair. Then find the name of the Bluetooth headset in the available devices below and click on it to pair, complete the connection between the headset and

4.Notes on connection and pairing. 1)Make sure the Bluetooth of your mobile phone is on. 2)Make sure the device is fully charged, please switch it on or charge it before use.

of your mobile phone. Zmoofit to use Bluetooth.

5)Make sure the headset is removed from the headset compartment when pairing.
6)If the headset or mobile phone has been paired with other Bluetooth devices during the period it needs to be reconnected.

(2) Search the device model, click to connect. After successful connection, thedevice will be disp

3. Bluetooth connection between headset and mobile phone.

3)Make sure the device is within 50cm from the mobile phone when pairing and connecting.
4)If you can't find the device in the APP, please check whether it is allowed in the permission setting

Zmoofit two-dimensional barcode:



Headset operating instructions:



Shutdown
Pauso Piley
Double-click on a function key
Three-strike function key (1)
Next song
Answer /hang up
Glick on a function button for 1.5 seconds
Volume increase
volume reduction
voice assistant
game mode
Restore Factory Settings
Restore Restor

touch command





hold a conversation Contacts call record telephone dial













Product Parameter

Bluetooth reception distance ≥10M(Accessibility)
Frequency Range 20HZ-20KHZ

Transmission range 2400.0- 2483.5MHz

Supported Protocols HSP/HFP/ADP/SBC/ACC/AVRCP transmission frequency 2.4GHZ-2.483 5G HZ SMBand

Headset charging time 1h(earphones),reduce2h(battery compartment)

Product working temperature -10-50°C Rated input of earphone: dc5v=35mah

Product Storage Temperature -20-55°C Rated input of charging chamber: dc5v= 600mAh

5.5-6h(100%loudness)

In the bluetooth headset and mobile phone to open the connection state call length; about 5-6 hours hours (binaural calls)

5-6 H(60%loudness)

impedance 32Ω=15%

playing time

airtime

endurance

	functional use	Caller ID, wallpaper, message alert, MP3 playback, built-in memory, ENC dual microphone call noise cancellation		Please read all instructions and warnings before using this product, unregulated use will cause damage to the product or personal safety.
	Bluetooth version	V 5. 3		 The product contains a battery, do not expose the product to strong sunlight or overheating such as a furnace. Do not store the product in high temperature, strong light and strong magnetic
	horn (automobile etc)	13mm		field environment. Do not store the product in high temperature, strong light and strong magnetic field environment. 2. The product should not be placed in a harsh environment such as near a fire source. Prohibit
Ī	screen	2.01 TFT		
	(level of) sensitivity	103±3dB		
	Bluetooth reception distance	>10M(Accessibility)	1	knocking, throwing, trampling, squeezing or putting into the fire, if there is bulging, please do not use

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 2. The product should not be placed in a harsh environment such as near a fire source. Prohibit knocking, throwing, trampling, squeezing or putting into the fire, if there is bulging, please do not use.

FCC Caution:

. The ambient temperature of the product is 0~45°C.

Product Safety Information

eyond the load will automatically stop working.

lease wait for it to dry naturally before use

. Please do not violate the product instructions improper use, resulting in product damage or ndanger the safety of personal property, the consequences of their own responsibility.

. Non-professionals are strictly prohibited from disassembling the product, which may result n fire or even complete damage to the product.

Please use a clean cotton cloth to clean the charging contacts of the headset regularly, i

prevent the headset from not charging or switching on due to long-term uncleanliness.

. Please do not put the product in water (or washing machine), if the product into the water,

. Please do not use the product beyond the output current load (electrical appliances),

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

following measures: -Reorient or relocate the receiving antenna.

order to avoid the headset can not be charged or switched on due to the long term not clean.

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

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

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

