Thank you for purchasing the MQ-26 Wireless Bluetooth earbuds. Please Product Diagram read this manual carefully and keep it for future reference. If you need any assistance, please contact our Support team, provide your product model number and Amazon order number to contact our support team.

Package Contents

Earbuds\*1
Charging case\*1
USB-A to C cable\*1
Ear cap\*1
User Manual\*1

Specification

Bluetooth version

Battery capacity

Earbuds Playtime

Earbuds Call Time

Charging Time

Standby time

Model

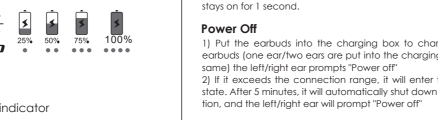
MQ-26	Charge the earbuds		
V5.2 30mah (each earbud) 400mah (each charging case) 4 Hours	Before using it for the first time, please put the charging case to fully charge them. Co C cable to the charging input port of the N USB charger or charging port for charging point LED indicator will be solid white and		
4 Hours	Charging takes about 2 hours.		
8 Hours	LED indicator		
1.5 Hours	_\ <u>`</u>		
1.5 Hours	LED		
150 hours			
TVDE C			

# Specification

Connect one end of the USB-A to ne MQ-26, and the other end to a ing. While charging, the charging on the headset, and the left/right ear will prompt "Power on" nd will turn off when fully charged.

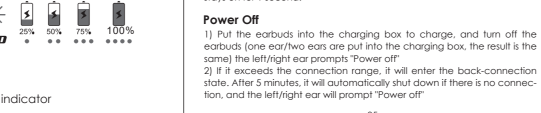
•When the earbuds is turned on, it automatically enters pairing and

reconnection; the left/right ear prompts Power on, and the white light



# Power On

ut the left and right earbuds into



## 3) Manually disconnect the connection and enter the pairing state. After

be on for 1 second.

## 5 minutes, it will automatically shut down if there is no connection, and th 1) Open the flip cover of the charging case with both ears in the charging left/right ear will prompt "Power off" box (cover closed), take out the earphones, it will turn on, and the left/righ 4) Put the earbuds into the charging box to charge, turn off the earbud

(one ear/two ears are put into the charaina box, the result is the same) the be on for 1 second. left/right ear prompts "Power off"

still be searched and connected by other mobile phones when connect-

ing back, the left/right ear will prompt "Power off", and the white light will

## •When the earbuds is turned off and the mobile phone is turned on, it can

1 011011011	Boscipiion	
Answer the call	click the left/right ear "Touch button"	Voice Assistant
End the call	double-click the left/right ear "Touch button"	Bluetooth connection status/or playing music status, start the mobile phone voice assistant, press and hold the left/right ear for 2s"Touch button"
Cancel the call	long press the left/right ear "Touch button" for 2 seconds	to open the phone's voice assistant, the main/secondary ear prompts "beep"
Reject the call	long press the left/right ear "Touch	

## Listen to music

•When the earbuds is turned off and the mobile phone is turned on, it can still be searched and connected by other mobile phones when connect-

on	Description		
er the call	click the left/right ear "Touch button"		Voice Assistant
		1	

it enters the pairing state with the mobile phone, the white light of the main ear flashes slowly (on for 1 second and off for 1 second), the light of the secondary ear is off, the connection with the mobile phone is successful, the main ear/secondary ear left/ Right ear prompts "Connected"

## Turn down the bass as much as possible before wearing volume, and then adjust to an appropriate volume.

- ) It is forbidden to use your headphones while driving and riding. 4) Keep away from sharp objects, uneven surfaces, metal parts and
  - everything that may damage the headset. 5) It is forbidden to modify, repair and disassemble this product under

to wear correctly to achieve the best noise reduction effect

- th connection status/or playing music status, start the mobile
  - 6) It is forbidden to clean the earphone with corrosive and volatile liquid
- voice assistant, press and hold the left/right ear for 2s"Touch button" is forbidden to use your earbuds in a dangerous environment.

Product use and safety

8) The earbuds contains relatively small parts that may cause a suffocation

hazard. Keep this product away from children and pets to preven \*Please note, MUQI can only provide after-sales service for products

> purchased directly from MUQI. If you have purchased from a different seller, please contact them directly for service or warranty issues.

## Incorrect use of batteries may cause fire and chemical burns, and batter

- ies may be damaged when damaged Can cause an explosion.
- •Please dispose of the battery according to local regulations. Recycle as 2) Long-term exposure to excessive volume may damage your hearing. much as possible, do not treat it as a normal life Dispose of garbage or throw it into fire to avoid contamination

# Warranty and Customer Support

below that corresponds with your region. Please include your Amaz order number and product model number.

E-mail: sales@szmugi.com

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and

- (2) This device must accept any interference received, including interference that may cause undesired operation.

  Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to

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. Th 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