

# **Quick Start Guide**

M890BT Mono & M890BTD Dual **Wireless Headset** 



### 1. Product Introduction

Wireless Headset

Pairing Name: M890BT

Microphone: Directional noise reduction microphone

Acoustic Noise Canceling Structure

Crystal clear sound and voice (DSP)

Transmission Distance: up to 30 meters (the transmission distance may vary

slightly depending on the usage environment and the device used)

Talk Time: up to 30 hours at 70% volume

Standby Time: up to 200 hours

Battery Type: Lithium-ion

Battery Capacity: 320mAh

Charging Voltage: <24VDC

Charging Time: 2 hours

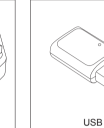
Charging Current: 200mA

Charging Interface: Type-C USB

2. Package List













Charge Base

Optional

2. Charge Base (Optional)

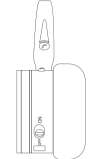
3. USB Dongle (Optional)

4. USB Type C Charge Cable 5. Quick Start Guide

"toot" every 5 minutes

3. Power on/off and Pairing







Slide the switch on: power on Slide the switch off: power off

#### The First -Time Setup

Slide the switch on to power on and it enters pairing mode. Turn on the Bluetooth function on your device and select the M890BT from the device list to connect to the headset.

# Subsequent Use with Paired Bluetooth Devices

To use the headset with a Bluetooth device that has been paired before, simply slide the switch on. The headset will enter re-connection mode and automatically re-connect to your paired Bluetooth device.



Blue 2s: power on Red 2s: power off

Pairing

Blue and red alternately: Pairing mode Blue light every 4s: paired

Connected Disconnected

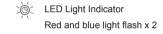
Power on

Power off

B. Pairing Factory Reset



Press the "+" and "-" at the same time for 5s to remove pairing history and enter pairing mode.



4.Multipoint Pairing

A. Headset + Bluetooth device +Bluetooth device



2) Turn off the Bluetooth function of the first Bluetooth device paired

3) Pair the headset with second Bluetooth device

4) Turn on the Bluetooth function of the first Bluetooth device

B. Headset + Bluetooth device + USB dongle for PC (if supplied)



1) Pair the headset with smartphone first

2) Plug the USB dongle into PC. The USB dongle is already pre-paired with headset when leaving the factory. It will connect with headset automatically.





5. Call Control

Press@x1: answer call Press@x1: end call Press@x2s: reject call Quick press@x2: redial last call

> LED Light Indicator Red light flashes:call coming Red light in breathing: busy in call





Mic mute: press 

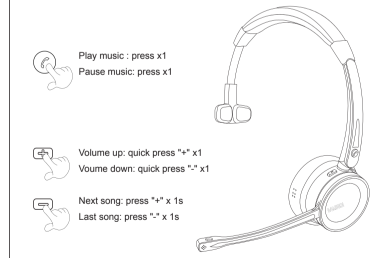
x1 Mic unmute: press 

x1

Mute on

Mute off

6. Music Control



LED Light Indicator Blue light in breathing: music playing

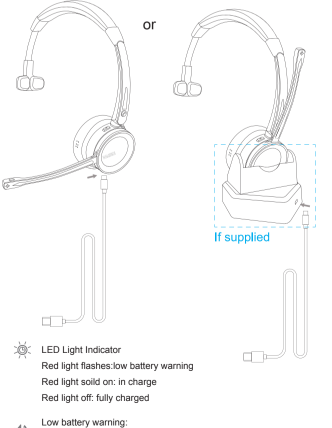
7. Voice Assistant



In the idle status, press the button x2s to activate voice assistant.

**4**)

8. Charging



# 9. Safety Guide

- a. Do not disassemble this product by yourself or throw it into fire or water to avoid short circuit leakage or damage to the product.
- b. Please do not use this product in high temperature, humidity to avoid damage to the circuit and lead to failure to charge or other failures.
- c. Do not expose the product to corrosive liquids, otherwise it will cause serious damage. d. Do not disassemble or modify this product for any reason to avoid secondary
- failure and burnout. e. Do not place the product below -10° C or above 60° C.
- f. Do not knock, throw or vibrate this product strongly. Rough methods will damage the internal circuit board structure.

#### 10. Product Warranty Card

| Customer Name        |         | Product Model No. |         |
|----------------------|---------|-------------------|---------|
| Date of Purchase     |         | Tel No./E-mail    |         |
| Problem Description: |         |                   |         |
| Microphone           | Speaker | Battery           | Buttons |
|                      |         |                   |         |

# Warranty:

Failure of headset buttons, failure of speaker or microphone, charge unavailable. Out of Warranty

- 1. Ear cushions, headset broken.
- 2. Fail to follow the user manual or disassemble the headset and charging base. 3. Incorrect connection with high voltage device for charging which causes headphone damage.
- 4. Artificial damage caused by impact, falling, water, pulling.

CHECKING



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 encour-

aged 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. FCC ID: 2ARQZ-M890BT