# Wireless Communication Headset USER GUIDE





Pairing Name: M890BT

Bluetooth Specification: CSR-V5.0, dual mode, downward compatible.

Frequency Range: 2.4GHz-2.480GHz

Support Protocols: A2DP, AVRCP, HFP, AAC, etc.

Two Bluetooth devices can be connected at the same time.

Transmission Distance: up to 30 meters (Transmission distance depends

on the environment and Bluetooth device)

Maximum Talk Time: 20 hours Standby Time: 200 hours

Working Temperature: 0°C to 45°C

Speaker:

Frequency: 20Hz-20KHz, Hi-fi Distortion: ≤1%

Sound Channel: Binaural: Stereo Monaural: Mono Microphone:

Microphone: Directional noise reduction microphone

Acoustic Noise Canceling Structure Crystal clear sound and voice (DSP)

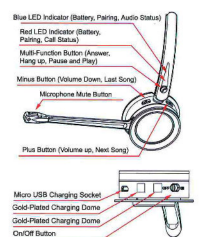
**Headset Battery:** 

Type: Lithium-ion polymer Battery Capacity: 320mAh Charging Voltage: 5V DC

Life Time: Minimum recharging 1000 times Operating Temperature: -10°C to + 60°C

Charging Time: 2 hours Charging Interface: Micro USB

Charging Base: Net Weight: 115g Headset Net Weight: M890BT Mono 70g M890BT Duo 95g



## **Button Function**

Button	Function	Action	
On/Off Button	Headset on	Slide switch to icon "ON"	
On/Oil Bullon	Headset off	Slide switch to icon "OFF"	
Plus Button	Volume up	Tap the Plus button to increase the speaker volume	
	Next song	Long press the Plus button to switch to next song when playing music	
Mic Mute	Mic mute	Press the mute button to activate mic mute during a call, there will be "to every 3 seconds while mute, repress the mute button to cancel mic mute.	
Minus Button	Volume down	Tap the Minus button to decrease the speaker volume	
	Last song	Long press the Minus button to switch to last song when playing music	
Multi-function Button	Pause	Tap the Multi-function button when playing music	
	Answer /end call	Tap the Multi-function button	
Daniel.	Reject call	Long press the Multi-function button for 2 seconds.	

1790 Route 70 East • Cherry Hill NJ 08003 • 856-761-1000 • www.usaphone.com

# **Prompt Tone Introduction**

Headset Status	Tone
Power on	Power on
Power off	Power off
Pairing Successfully	Connected
Volume up/down	"toot"
Battery Low	"toot" every 5 minutes
Mic Mute	"toot" every 3 seconds

### **Headset LED Indicators**

Headset Status	LED Status		
Pairing Mode	Light flashes blue and red alternately		
Pairing Successfully	Light flashes blue repeatedly every 5 seconds		
Battery Low	Light flashes red rapidly		
Charging Mode	Red light continuously on		
Fully Charged	Blue light continuously on		
Audio Status	Blue light in the state of breathing, and the red light off		
Call (Busy) Status	Red light in the state of breathing, and the blue light of		

#### Pairing with Bluetooth Device:

- 1.Be sure that your smart phone, laptop or desk phone has Bluetooth function.
- 2. Activate the Bluetooth function on your smart phone, laptop or desk phone.
- 3.Turn on your headset (slide switch to "ON"), you can hear prompt tone "power on".

The Led indicator will flash red and blue alternately, which indicates the headset is in pairing mode.

- 4. (If pairing fails, the headset will power off automatically after indicator flashes 5mins, with prompt tone "power off" heard.)
- 5. Pair headset to your smart phone, laptop or desk phone.
- 1) Search Bluetooth device on your smart phone, laptop or desk phone.

- Open "Bluetooth" menu and press "discover" or "add" to search M890BTon your smart phone, laptop or desk phone.
- 3) When M890BT shows on your Bluetooth devices list, please click it to start pairing. Prompt tone "connected" will be heard when pairing is successful, and the LED indicator will repeatedly flash blue every 5 seconds.
- 4) This headset can store devices ever paired in memory. When powered on, the headset will automatically connect to the first two devices in memory.

### **Function Introduction**

- Pair with 2 devices simultaneously
  M890BT can pair with 2 devices simultaneously.
- 1) Connect the first device with M890BT
- 2) Turn off the Bluetooth function of the first device
- 3) Connect the second device with M890BT
- 4) Turn on the first device's Bluetooth function, then M890BT is paired with both devices.
- 2.Redial function

Quick press the multi-function button twice to redial the last call.

3. One-touch play function

Press the multi-function button once, the default music player of the mobile phone will play automatically (some mobile phones cannot implement this function).

4. Automatic re-connection function

Bluetooth connection can be automatically re-connected if headset back to the bluetooth range within 5 mins. If reconnect fails, please turn off the headset and then turn it on again to reconnect.

5.Mic mute function

Press the Mute button to activate mic mute during a call, repress the mute button to cancel mic mute. The tone 'toot" will be heard every 3 seconds during mic mute status.



- Most mobile phones have headset power on screen display. When the headset battery is low, the headset will beep once in 5 minutes and the indicator will turn red. Please charge it in time.
- Do not connect the full-charged headset to the charging circuit for a long time.Overcharging will shorten battery life.
- 3. Please keep the headset battery safely. Do not put the battery or the headset into fire or water to avoid explosion.
- Do not use headset with high volume for extra long time, which may cause hearing loss. Always listen at a moderate level.
- 5. Don't charge with high voltage device, which may cause damage to the headset.
- 6. Make sure that the headset is fully charged before using it if long time no use.
- 7. Lifetime of the battery will be significantly reduced if your device is left uncharged for a long time. We therefore recommend that you recharge your device at least once a year.

# **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, speaker or microphone; charge unavailable.

Out of Warranty:

- Ear cushions broken.
- 2.Fail to follow the user manual or disassemble the headset.
- Incorrect connect with high voltage device for charging which causes earphone damage.
- Artificial damage caused by impact, falling, water, pulling.

OQC

CHECKING





