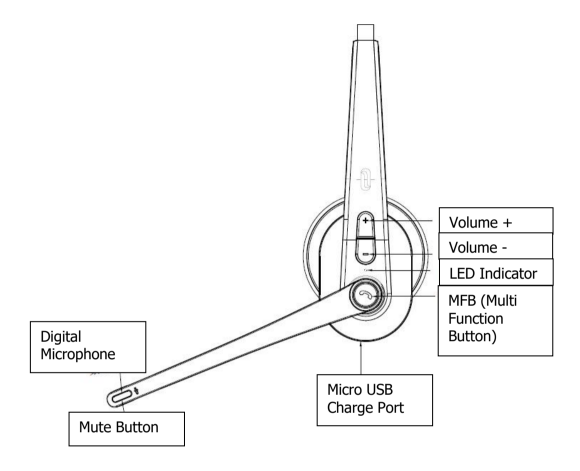
# Mono Bluetooth Headset M99+ User Manual

# **Contents:**

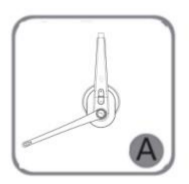
1. Product Overview	1
2. Basic Operation	2
3. Bluetooth Pairing and Connection	3
4. Connection with Two devices	4
5. LED Indicator	5
6. Charging	6
7. TTS Tone	. 7
8. Product Specification	8
9 Attentions and Ω & A	g

### 1. Product Overview:



# **Package Contents:**

- A. Bluetooth Headset M99+ x 1
- B. Micro USB charging cable x 1
- c. User manual x 1





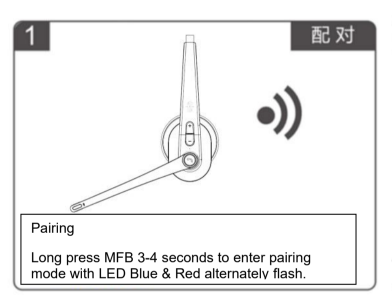


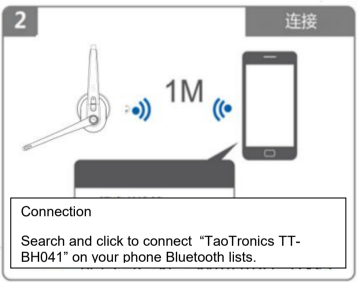
# 2. Basic Operation:

Button	Function	Operation Instruction
		In off status, long press 2 seconds MFB to power on.
	Power on	*If there is no pair record, power on will enter pairing mode automatically. If there is pair record, power on will enter reconnecting mode automatically, if it can not reconnect any device for over 20 seconds, it will enter pairing mode automatically. The actual reconnect time base on the pair record.
	Power off	In on status, long press 3 seconds to power off.
MFB	Enter pairing mode	In off status, long press 3-4 seconds to enter pairing mode. Or under unconnected standby mode, short press the MFB to enter pairing mode.
	Play / Pause	Short press when play music.
	Redial a call	Double press MFB to dial the last call.
	Voice dialing	Long press 1 second MFB then release.
	Voice assistant	Long press 1-2 seconds MFB with "Do" tone and activate.
	Call noise reduction	Power on will activate the function automatically.
	Answer a call	Short press (when call coming).
	Hang up a call	Short press (during a call).
	Reject a call	Long press 1 second (when call coming).
Volume +	Volume Up	Short press.
	Next Song	Long press for 1 seconds.
Volume +	Volume Down	Short press.
T STATITO	Previous Song	Long press for 1 seconds.

### 3. Bluetooth Pairing and Connection:

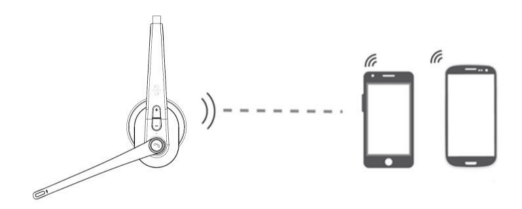
- A. In off status, long press MFB 3-4 seconds to enter pairing mode with LED Blue & Red flash alternately.
- B. Search and click to connect "TaoTronics M99+" on your phone Bluetooth lists, LED change to Blue slow flash after connected, now you can play music from phone to headphone.
- C. You can press MFB/ volume+ / volume- on the Bluetooth headset to control the answer/hang up a call and play/pause of the music, next and previous songs, volume up and down.





### 4. Connection with Two devices:

- A. Follow part 3 to connect with first phone, then turn off the Bluetooth function of first phone.
- B. Long press MFB 3-4 seconds to pairing mode again with Red & Blue LED flash alternately.
- C. Search and click to connect "TaoTronics M99+" on your second phone Bluetooth lists, LED change to Blue LED low flash after connected.
- D. Turn on Bluetooth function of first phone, click to reconnect "TaoTronics TT-BH041" on Bluetooth lists. Headset is connected with two phones now.



\* Music only can be played from one phone under two connections, when you want to play music from another phone, you need to pause or close the music of the previous phone. The same operation during talking status.

# 5. LED Indicator

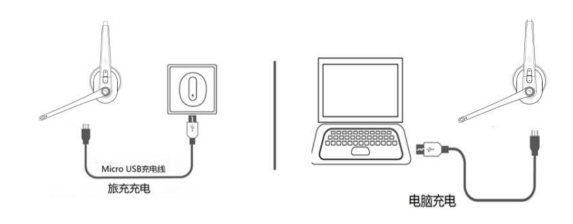
Mode	LED Indicator
Power on	LED Blue flash 2 times
Power off	LED Red flash 2 times
Pairing mode	LED Red & Blue flash alternately
Unconnected standby mode	LED Blue flash twice every 5 seconds
Connected standby mode	LED Blue flash once every 10 seconds
Playing Music	LED Blue flash once every 10 seconds
Talking	LED Blue flash once every 10 seconds
Delete paired record	Blue and Red LED flash once at the same time
Charging	Solid LED Red
Full charged	LED Red turn off
Low battery	Red LED flash

### 6. Charging

Please charge the M99+ at once when the Red LED flash. Charging time is about 2 hours. Solid LED Red change to Solid LED Blue when full charged.

### **Charge Connections**

Please connect to the M99+ charging port through the Micro USB charging cable, the charger can be used as car charger, travel charger, computer USB, etc.



Charging with Charger

Charging with PC

#### Note:

- 1. Pls charge the M99+ at least one time every 2 months when don't use it.
- 2. In power on, it is normal that charging indicator will cover bluetooth indicator while charging.

# 7. TTS Tone

Status	Tone
Power on	Power on
Enter pairing mode	Pairing
Pair success	Paired
Bluetooth connect success	Your headset is connected
Bluetooth disconnect	Your headset is disconnected
Power off	Power off

# 8. Product Specification:

Bluetooth Version	V5.0
Bluetooth Chipset	QCC3020
Operation Range	10 meters
Bluetooth Protocols	HSP, HFP, AVRCP, A2DP
CODEC Code	SBC, AAC
Battery Capacity	400mAh/3.7V
Charging Time	2 hours
Stand-by Time	400 hours
Working Time	About 34 hours (50% volume)
Headset Net Weight	78.8g
Headset Dimension	163.7*160.78*61.6mm

<sup>\*</sup>Actual use time will differ from environment and music

### 8. Attentions and Q & A:

### A. How to reconnect and operation when failed to reconnect?

When M99+ connected with your mobile phone successfully at the first time, it will search and reconnect the paired device automatically when power on, If failed, please pair and connect again. The headset can reconnect in 10 minutes, if over 10 minutes will power off automatically, disconnect in long distance will notice "Your headset is disconnected".

### B. How to delete paired records?

In power on state, long press the volume+,volume-,MFB for 5 seconds to clear the pairing record. The indicator Blue and Red LED flash once at the same time that means the pairing record has been cleared, and the M99+ will not connect the connected device. When there are various connection problem, try clearing the pairing record firstly.

### C. What's the password for pairing?

Some connection devices require password for pairing, pls try 0000 or 8888 or 1111 or 1234.

### D. What devices could charge for the headphone?

Any car charger, power bank, PC etc which meet DC 5V, charging current more than 500mA could be charge for this item.

### E. How to do if can not power on or connection problem?

Please try to reset the headphone, long press MFB and plug charging cable, it will reset to power off, then power on to use.

### F. Why power off automatically?

No connection for over 10 minutes or battery voltage is less than 3.1V.

### G. Three-way calling function operation

Call coming during call, short press the MFB to answer the new call and hang up the current call;

Call coming during call, double press the MFB to answer the new call and keep the current call;

Call with a new call coming, long press the MFB for 2 seconds rejecting the new call.

When you are during a three-party call, double press the MFB to switch audio between the current call and the keep call.

#### **FCC STATEMENT:**

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.

Warning: 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 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.

### **RF warning statement:**

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