# **User's Manual**



Model No: B047

# Important safety instruction

If used in the correct method, this design and production of this product can ensure your personal safety completely. However, any inappropriate use may lead to potential risk and danger of electric shock or fire hazard. Please read all the safety instructions before installing and using the product. In particular, attention shall be given to the following information:

- 1. It needs to be stored or used in the ambient temperature.
- 2. It shall not be placed in water or wet locations.
- 3. It can't be disposed randomly for it may cause environmental pollution.
- 4. Without approval, It shall not be disassembled or repaired.
- 5. The built-in lithium battery can't be disposed in the fire or other places to prevent causing fire hazards.
- 6. It shall be cleaned with dry cloth.
- 7. Whenever there is damage, it needs to be repaired by professional personnel.

# Charging the battery

Fully charge the battery for about 3 hours before using the battery for the first time.

1. Plug the smaller end of USB charging cable into the Micro-USB interface of the connector.

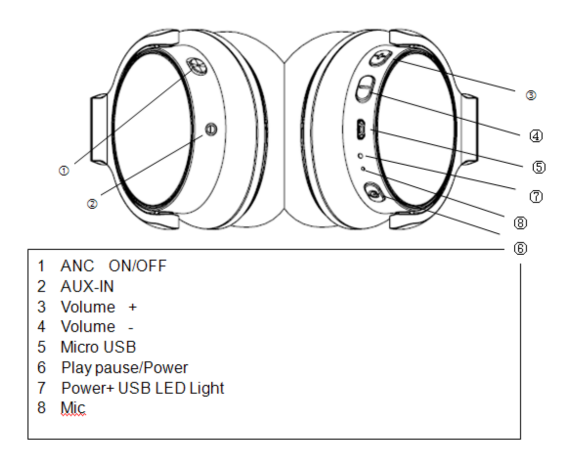
2. Next, plug the other end of USB charging cable into other power charging devices or a computer with the power on.

Status	LED indicator
Low battery	When power is low, then there will be a voice prompt "dududu", while the RED LED flashes twice per 5second at music-playing mode (flashes once per 5s at other mode)—this alarm will occur in every 3minutes, and it will lasts about 3-5 times until the headphone power off automatically.
Charging	The red light solid on.
Fully charged	The red indicator will go out .

# Package content

- 1. Wireless headphone
- 2. Micro USB charging cable
- 3. 3.5mm audio cable
- 4. user maunal

# **Earphone indicator**



# **Product feature**

Pairing name	Taotronics TT-BH040		
Li-battery capability	750 mAh		
Talking time	30hours		
Playing time	25 hours		
Charging time	3 hours		
Charger mode	Micro USB 5V/1A		
Straight-line distance	≥10m		

# **Operation instructions**

Operation instructions			
function	Key operation	description	LED status
power on	Long press power button for 3s	At Power off state, press power button for 3s, there is voice prompt "power on". Loose the button, it will go into pairing state automatically if it's first device pairing; if the Bluetooth devices information existed before, it will go into standby state directly (headset re-pairs automatically in 3 minutes). it will	Blue LED light on for 2s, then it flash in an alternating pattern (200mS)

		power off if 10minutes no connection at standby state.	
	Long Press		Red LED light
Power off	power button for 3s	At Power on state, press power button for 3s, there is voice prompt "power off"	on 2s and then
Pairing	Press power button for 5s	At Power off state, long press power button for 5s, and it will go into pairing state while there is a voice prompt "Paring". At the same time the headphone will be detected by other device.	Red and blue LED flash alternately
connection status	N/A	There have voice prompt "your phone is connect "when Bluetooth pairing successfully	Blue LED flash once every 5s
Disconnect( automaticall y)	N/A	If the phone disconnects automatically, there is a voice prompt" your phone is disconnect"	Blue LED flashes in an 200ms interval
Play	Short press power button	Short press power button can replay the music while the headphone is in pause status	Blue LED Flashes twice every 5sec
Pause	Short press power button	Short press power button can pause the music while the headphone is in play status	Blue LED Flesh once every 5sec
Volume up	Short press Volume+(15 Level )	Short press Volume+ can increase the volume level while on music playing mode or talk mode, there will hear "beep" while the volume is to Max	Blue LED Flesh twice every 5sec
Volume down	short press Volume-"(15 Level )	Short press Volume- can decrease the volume level while on music playing mode or talk mode, there will hear "Beep" at min volume while the volume is to Min	Blue LED Flesh twice every 5sec
Next Track	Long Press Volume+	Long press Volume+ to go to next song	Blue LED Flesh twice every 5sec
Previous Track	Long Press Volume-	Long press Volume- to go to next song	Blue LED Flesh twice every 5sec
Answer call	Short press power button	Short press power button can answer a call while there is a call incoming; again a short press of power key can end a call	RED LED flash fast in an alternating pattern (200mS)
On call	N/A	N/A	Blue LED light will be always on
Reject call	Long press power button	Press and hold power button for approximately 2s can reject a call while	Blue LED Flesh once every

	for 2s	there is a call incoming	5sec
Voice transfer	Long press power button for 2s	Long press power button for 2s can transfer the voice between the headphone and phone after answering the call	Blue LED light on
Call hold	Press power button	Long press power button can keep the current call while answering a call	Blue LED light on
Remove call hold	Short press power button	Short press the power button can return to first call while in call hold status	Blue LED Flesh twice every 5sec
End call	Short press power button	Short Press the power button can end a call while the call in progress	Blue LED Flesh twice every 5sec
Multipoint A2DP Connection		headphone can connect to two phones( (iPhone6s、SamsungS6)	
Redial last number	Double click power button	Double click power button can do redial last number	RED LED flash fast in an alternating pattern (200mS)
Charging	When in charging, the red LED will be always on; once the energy is full, it will go off		
Line in	When the Audio cable is plug in, the headphone will play music in line-in mode(the headphone will power off automatically)		
low battery	When power is low, then there will be a voice prompt "dududu", while the RED LED flashes twice per 5second at music-playing mode (flashes once per 5s at other mode)—this alarm will occur in every 3minutes, and it will lasts about 3-5 times until the headphone power off automatically.		

# Pairing the headphones with a computer

1.Before pairing the headphone with your computer, please make sure your computer or laptop can support bluetooth function. If not, you must purchase a bluetooth adapter (preferably version 2.1 or above).

2. Insert the bluetooth adapter to the computer, and make sure the bluetooth function of the computer is already activated.

3. Press the power button about 5s when the headphone is at power off status. It will go into paring mode when the blue and red LED light flash alternately, while you can also hear a prompt

4. Open the bluetooth software and choose to search the bluetooth device, and after few seconds, the names of bluetooth device will list out.

6. Click the pairing name "Taotronics TT-BH040" to pair, when there is a prompt "beep", this means your headphone is paired successfully.

### FCC NOTICE

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, pursu ant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful inter ference 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 communic ations. However, there is no guarantee that interference will not occur in a particular installation. If this equipme nt does cause harmful interference to radio or television reception, which can be determined by turning the equi pment off and on, the user is encouraged to try to correct the interference by one or more of the following mea sures:

- 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.

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.

### **Hearing protection**

1. This phone respects the current regulations for limiting the maximum output volume. Prolonged headset listening at high volume could lead to hearing damage!

- 2. Stop using the product or lower the volume if you feel your ears ringing.
- 3. Do not turn up the volume too high, doctors warn against prolonged exposure to high volume.
- 4. Excessive sound pressure from headsets and headphones can cause hearing loss.
- 5. To prevent possible hearing damage, do not listen at high volume levels for long periods.
- 6. Please only use specified headphones .

## **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.

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:

- 1) Reorient or relocate the receiving antenna.
- 2) Reorient or relocate the receiving antenna.
- 3) Reorient or relocate the receiving antenna.
- 4) Consult the dealer or an experienced radio/TV technician for help important announcement

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