

User Manual
MH01
TWS Wireless Earbuds



Product overview



Package list

- Wireless earbuds
- Charging case
- Type-C cable
- Silicone caps (S,M,L)
- User Manual
- Gift box

Product specifications

.Model: MH01

.Bluetooth Version: 5.1

.Input: DC 5V

.Earbuds battery capacity:30mAh

.Charging box battery capacity :250mAh

.Music time: 5~6 hours

.Charging time: 1-2 hours

.Profile support: HSP/HFP/A2DP/AVRCP

. Sensitivity: 38db

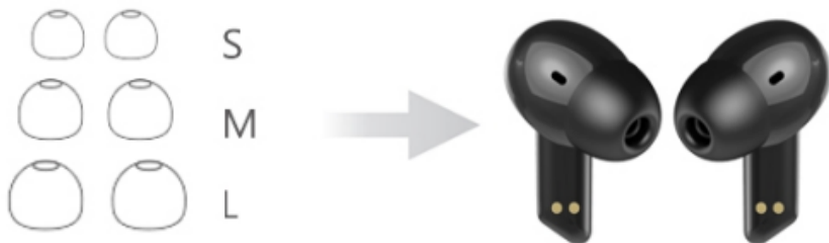
.Frequency response: 20-20000Hz

.Impedance: 32Ω

Wear

Step 1: Remove the insulation film from earbuds .(And if it does)

Step 2: Choose the suitable silicone caps (S,M,L) .



Step 3: Wear it in ear and adjust to a comfortable position (please note the left and right earbuds)

Power On

Mode 1: Take out earbuds from charging box and earbuds will power on automatically.

Mode 2: Long press the “Multi-function touch button ” .then the earbuds will start up.

Pairing

After earbuds turn on, the left & right earbuds will pair done automatically when you hear “Pairing”.

Open Bluetooth on your phone ,search the name of the earbuds “ MH01” ,and click it to completed the first time connection.

Touch Control



Answer/End call: 1 Tap , Reject Call: Double-Tap



Controlling Earbuds Volume Triple-tap : up (R) ,down (L)]



Double-tap (R) to skip to the next track
Double-tap (L) to skip to the previous track



Tap either earbud to Play/ Pause ,Turn on/off earbuds : Long time Touch



Touch & hold L/R function key 1second to activate the voice assistant

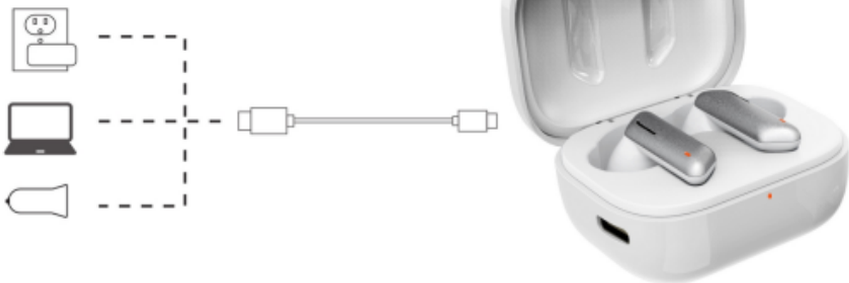
Indicator charging

1. Charging case :

The charging box indicates red light flash when it's charging. The red indicator light on charging box will not flash after charging box was charged fully.

2. Earbuds :

Indicator light on earbuds in red when it's charging. The red indicator light on earbuds turn off after earbuds were charged fully.



Safety Instruction:

1. Using earbuds at high to moderate volumes for extended periods of time will result in permanent hearing damage. It is advised you keep volume levels moderate to low at times for your safety.
2. Do not use while driving a car, cycling, operating machinery, or performing other activities that require hearing surrounding sounds.
3. Do not use earbuds in thunderstorm weather, the earbuds may not work properly in the condition, and increase the risk of being hit by lightning.
4. Earbuds may not work properly under high temperature or high humidity conditions.

5. Do not use any corrosive cleaner/oil to clean the earbuds.
6. If the earbud comes in contact with liquids, quickly wipe away.
7. If submersed in water, do not turn the earbuds on until completely dried.

Tips: Liquid submersion voids the warranty.

Keep the earbuds and packaging out of reach of children.

Please use the original charging cable provided by the earbuds manufacturer for charging and choose the computer charging with USB port or regular brand charger with output current in line with DC 5V-1A or within 1A.

FCC Warning

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 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 without restriction.