Shenzhen Mark Trading Co.,Ltd





Users Manual

Bluetooth Headphone

HP-004B

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Product Introduction

Turn the headphone on, and it will enter into default bluetooth mode and the indicator light will flash. After the light flashes quickly for 4 seconds, the headphone is under pairing mode.

After paired, the light will flash slowly and it is ok to play music. Press play/pause(▶/II), the constant-on light indicates that the music is paused. Short press(I◄◄) to play the previous song, and long press(I◄◄) to reduce volume (VOL-); short press (▶►I) to play the next song, and long press(▶►I) to increase volume(VOL+).

Audio input is with 3.5mm pluq.

Bluetooth Connection

1.Bluetooth Connection

Turn the headphone on, and its bluetooth is activated automatically: turn the mobile phone bluetooth on and it will enter into search mode. Connect the mobile phone to the headphone after the bluetooth headphone is found.

Confirm to pair and wait for 3-5 seconds, and when the indicator light flashes slowly for 5 seconds, the pairing is done successfully.

2. Play Music by Bluetooth

Enter the play mode of the mobile phone, short press(▶/II) to play/pause the music synchronically; short press(I◄) to play the previous song synchronically, and long press it to reduce volume(VOL-), short press(▶►I)to play next song synchronically, and long press it to increase volume(VOL+).

3. Bluetooth Handsfree

- (1). Answer a call: the headphone has reminder ring: short press(r) to answer the call. If you want to switch to the mobile phone to answer the call, just long press(| II) for 3 seconds;
- (2). Short press () again to hang up; long press() for 3 seconds to reject the call;
- (3). Making a call: dial the number on the mobile phone, short press() to hang up, double click () to call back.

4. Bluetooth Pairing

Users can make the first connection by searching and pairing the headphone directly. If you need to connect the headphone to another mobile phone, please disconnect the present mobile phone first.

Charging

Connect the cable with the charger(or the USB port on the computer), and insert the other end MICO-USB to the headphone.

When the headphone is charged, the red indicator light at the right will be in constant-on state, and when it is fully charged, the indicator light will turn off.

Product Parameters

Charging Voltage: DC-5.0V Battery Working Voltage: 3.3-4.2V Charging Current: 120-250MA Battery Capacity: 350MAH Standby Time: 8-9H

Power Consumption: working current:45mA,

play/pause current:32mA Speaker Impedance: 32Ω Frequency Range: 20-18KHZ

Abnormal Occurrences

Solutions to the conditions in which the device cannot be recognized, with no functions or dysfunctions.

Check whether the headphone works well; check the power, check whether it is paired correctly, whether the settings are correct; disconnect the headphone and make a new connection. If the suggestions above cannot solve the problems, please contact the local dealer!

KINDLY REMINDER

Please visit Marvo official website to get more information about our latest products and other information.

www.marvo-tech.com

Thanks for choosing our Marvo product!

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.

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.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.