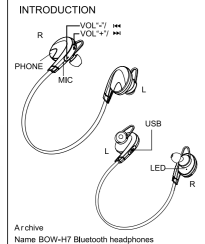


User Manual



Endurance: 160H stand-by time and 4H working time

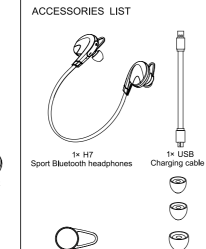
Type: BOW-H7 Weight: 16g

Bluetooth Specification: Bluetooth V4.0

Bluetooth Specification: Bluetooth V4.0

Measurements: 38*24*30 mm

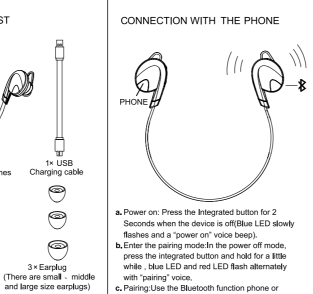
Skill: Operating Range 10m



2 × Earhook

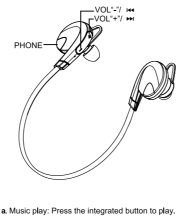
3 × Earplug

and large size earplugs)



other Bluetooth Master device and to perform

pairing action.



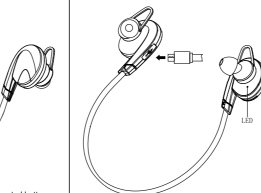
b. Music pause: Press the integrated button to pause. c. Volume up: Press "+" is for volume up. d. Volume down: Press "-" is for volume down. e. Playback/Previous: Press "+" for two seconds is for the Previous music. f. Next: Press "-" for two seconds is for the next music.

LISTER TO MUSIC ANSWER THE PHINE a. Answer call: Please press the integrated button

once while the call is coming. b. End call: Press the integrated button once to end call. Reply the phone: In stand-by mode double press

the integrated button. d. Reject call: Press the integrated button about 2 seconds to reject call when the call is ringing.

CHARING YOUR DEVICE



- Headset will issue a "beep" tone at low battery. During charing,the indicator light will turn red.
- When the headset is fully charged,the red indicator light changes to blue.

TECHNICAL SPECIFICATION

- Bluetooth Specification: Bluetooth V4.0.
- Bluetooth Profile: HFP/HSP/AVRCP/A2DP.
- Charging Voltage: DC: +5.01 ± 0.25VA.
- RF Range: 10m(the distance between phone and earset over open terrain).
- Stand-by Time : about 160 hours.
- Calculating Conversation Time: about 5 hours.
- Audio Playback Time: about 3.5 4 hours.
- Charing time: about 1 1.5 hours.
- Dimension: 38*24*30 mm
- Weight :16g

- 1. Use the charger whose charging voltage is DC 5.0 v 、 PC computer's USB port or a phone charger with USB port to charge.
- . Repeatedly charging and discharging of the headset ,over time will cause the battery performance to diminish .This is normal for all rechargeable batteries.

CHARGING PRECAUTIONS

SAFETY RULES

Free Service:
During the warranty period,if there is any breakdown
which caused by the product's own quality, pls contact
your dealer by this warranty card and purchasing Never disassemble or modify your headset for any reason. Doing this may cause the headset to malfunction or become combustible. These damage to your device can void your nvoice to enjoy free maintenance. manufacture's warranty.

device can void your manufacture's warranty.

very hot temperatures(below 0°C or over above 45°C). Extreme temperatures can cause the

3) Avoid exposing your device to very cold or

deformation of the device and reduce the

charging capacity and life of your device.

4) Aviod using your device's light close to the

5) Do not use the device during a thunderstrom.

malfunction and increase the risk of elctric

If your device is not performing as it should, Please

take it to your local service providers or dealer

Thunderstorm can cause the device to

eyes of children or animals.

SERVICE AND SUPPORT

for device.

- Free maintain won't be given under the following circumstance: 1. No Protection to Fix Card or the product repair 2) Do not allow your device to get wet,liquit can cause serious damage.Water damage to your
 - 1. No Protection to FIX Card of the product open labels is damage.
 2. The damage caused by the dismantle movement of a non-our-company authorized maintainer.
 3. The damage due to water or drop and machinery accorded by human.

 - caused by human.
 4. The breakdown and the damage caused by the force

PROTECTION TO FIXCARD

Warranty period: 12 months from the date you purchase.

CUSTOMER SERVICE

COOT CIMER CERTIFICE	

Manufacturer: Shenzhen Hastech Industries Co.,Ltd. Address:Hastech Industry Park,G Area,Democracy West Industry Park, Shajing town, Baoan District, Shenzhen, China Manufacturer Zip Code:518104 Manufacturer Website : http://www.bow.cn

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.

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.