

HP Bluetooth Headphones

Product Induction

© Copyright 2019 HP Development Company, L.P.

Printed in China

1.0 Version: September 2019 6 9 4 0 2 5 2 1 3 6 4 6

Product introduction

- 1.BK Chipest, 5.0 Versions, Low power, High transmission, Support for multiple protocols.
- High quality wireless Bluetooth streaming allows you to enjoy strong music andbid farewell to messy cable shackles.
- Closed back cover structure eliminates sound leakage and retains sound detailsto bring you broad bass feeling.
- 4.Soft leather earrings are skin-friendly and breathless, andeven if you wear headphones for a long time, you feel comfortable.
- 5. Foldable design is easy for you, easy to carry, with music anytime, anywhere.
- 6.The keystroke operation is simple, the function is perfect, and the incoming call tentacles are accessible.
- 7.The two Bluetooth devices can be connected at the same time, and the working andentertainment can be switched at any time.

Specifications

1.Product name: HP BH10

2.Horn size: 040mm

3.Horn impedance: 329±15%

4.Sensitivity: 115±3dB (at 1kHz/1mw, With IEC60711 Coupler)

5.Rated power of horn: 10mw

6.USB cable: 0.3m (medium 3.2pvc 2-core charging cable - black)

7.Call time: 20H

8.Music time: 70% volume playing no less than 22H; 50% volume play no less

than 25H

9.Standby time: 100H

10.Headphone size: 183*168* 77.9mm (7. 2*6.61*3.07in); Weight: 270g (9.52 oz)

Complete set of products

1.Headphone* 1

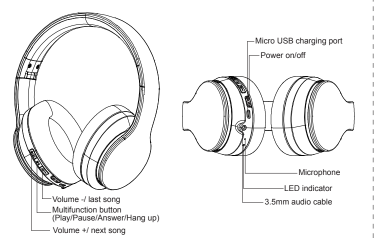
2.USB cable *1

3.Instruction *1

4.Warranty card *1

The product description

Schematic diagram of products and accessories



Instructions

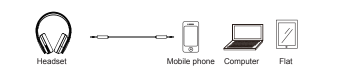
First: Charging

When it is used for the first time (or not used for a long time), please make sure to charge the headset before use.

In the process of use, if you see the red light flashing, it means the battery of the headset is too low, please immediately charge. When the red light is long and bright, it means that the battery is in charge. When the red light is off, it means that the battery is fully charged.

Second: AUX IN audio input

When using this function, it is unnecessary to turn on the earphone power, insert the 3.5mm end of the audio source into the AUX IN hole L, and the other end of the 3.5mm plug into the output hole of the audio source of the player (such as computer, MP3, mobile phone)The headsetThe tabletMobile computer



Thired: Power on/Power off

Function	Operation on/off	LED Indicator	
Power on	Move down on/off	Blue light flash	
Power off	Move upward	Lamp out	
Pairing	Boot automatically into Bluetooth mode	Red&Blue lights flicker alternately	
Pairing success	Connected	Blue light flashes slowly	





Fifth:Music Operation

Function	Operation	Warning tone		
Play/pause	Short press key	No warning tone		
volume+	Short press key	No warning tone		
volume-	Short press □⊷ key	No warning tone		
Prev song	Long press	No warning tone		
Next song	Long press key	No warning tone		

Sixth:Dialing operation

Function	Operation	Warning tone	
Answer calls	Short press key	No warning tone	
Hang up phone	Short press ▶ ■ key	No warning tone	
Reject a call	Long press key	No warning tone	

notice:1. When the volume of the earphone is turned up to the maximum/minimum, you will hear"didi" prompt sound

When using 3.5mm audio cable, the headset enters the wired mode and is turned off. The operation button has no function. Music playback and call can be used normally



Printed in China

Qualification of Quality Inspection

CMIIT ID:XXXXXXXX

Model:HP BH10 Rating:3.7V /500 mA Battery:Polymer lithium battery

Battery Service Specification

- 1.Please install the battery as indicated.
- 2. This product contains rechargeable batteries that must be properly disposed of for recycling. Please do not put the batteries in the fire to avoid explosion.

Disposal of waste equipment in private residences by users in EU countries or regions: The inclusion of this symbol on the product or package indicates that the product shall not be disposed of as general residential waste, and you are responsible for sending the discarded equipment to the designated waste electrical and electronic equipment recycling point, which will help save natural resources and benefit human health through the classified collection and recycling of such discarded equipment. For more information on recycling of waste equipment, please contact your local municipal authority, your household waste disposal station or the store that purchased this product.

Device name: HP Bluetooth Headset: Model: HP BH10						
Restricted substances and chemical symbols						
Unit	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr+6)	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Circuit hoard	0	0	0	0	0	0

	(1 5)	(rig)	(Cu)	(Cr+6)	(PBB)	(PBDE)
ircuit board	0	0	0	0	0	0
Shell	0	0	0	0	0	0
Wire	0	0	0	0	0	0
ccessories	0	0	0	0	0	0

Note 1: "exceeding 0.1wt%" or "exceeding 0.01wt%" shall mean that the percentage of restricted substance exceeds the 100% reference value.

Note 2: " o " shall mean that the percentage of restricted substance does not exceed the 100% reference value.

Note 3: " — " shall mean that the restricted substance is an exclusion item.

Maintenance and Repairing

When using, please read the following suggestions to help you comply with the warranty terms and extend the service life of the product

- Keep the product dry, do not put the product in wet place avoid affecting the internal circuit.
- Do not use the product during intense exercise and excessive sweating avoid sweat from infiltrating into the product and damage the product.
- Do not put the product in the sun or the place of high temperature. High temperature can shorten the life of electronic parts, damage batteries and deform some plastic parts.
- Do not put the product in frozen place avoid damaging the internal circuit.
- Do not try to disassemble the product, if not professional, may damage the
- Do not fall, shake violently, and hit the product with hardware to avoid damaging the internal circuit.
- Do not use strong chemicals, cleaning agents to clean the headphone.
- •Do not use sharp body in the product scratch, so as not to damage the shell and affect the appearance. If the product does not work properly, please send it to your qualified maintenance agency.

Safety Precautions

- 1.To ensure your personal safety, please do not wear and place the headset too close to the pacemaker (less than 10CM).
- 2.Do not insert the plug into the power socket.
- 3. Children should use this device under the supervision of adults. This product is not a tov.

- 4. To use headphone at high volume-especially using for long time-may damage your hearing.
- 5. Operating hi-fi switch or inserting the headphone may produce a high pitched sound, which may affect your hearing at high volume setting. Therefore, please set the volume control to minimum before switching between various audio frequencies or plugging in headphone.
- 6. For the sake of traffic safety, do not use headphone while driving or riding a bicvcle

FCC Requirement

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following twoconditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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.









CMIIT ID:XXXXXXXX

展开尺寸: 400*120mm