



HSP-B6 USER MANUAL

Warning:
DO NOT use any power adapter with output voltage higher than 5V.
Input voltage higher than 5V may damage the headset and it will stop working.



et	HEADSET OVERVIEW
	# State being and the state of

FUNCTION

+ BUTON IN Report was go warrier - BUTON - BU	Charge 1, 15-260(Full changing): 5.07 120mA 2, Best performance with full battery Noise Cancelling Double Microphone Noise Cancelling for Wind Noise Reduction Microphone Aliste Button During a cell, up the Marie button no must the micro- Try the Marie button again to sport the micro- rad bare "must of" confermation.
CTCD.	Use Siri/Google On the standby Status, Tap the Mute button to

On the standby Status, Tap the Mute button to enable (Siri/Google) Voice Assistant Function, after voice prompt "BIP" then you can say your voice command. One click can only process one voice command.

- voice command.
 LED Light

 1, Under charging: Red indicator is on;

 2, After charging full: The blue indicator on

 3, Low battery: Red indicator flashes twice with voice prompt
- How to Connect to Bluetooth devices , Power on & pairing status: press and hold the mr function button until the indicator light flashes blue and red light, And you will hear the voice prompt Power on", Then the headset will antomatically enter
- the pairing status. !, Activate Bluetooth and set it to search for new
- Activate istuetooth and set it to search for net devices.
 iiPhone: Settings > Bluetooth > On*
 Android**:Bluetooth: On > Scan for devices*
 PC/Notetook: Bluetooth Setting: On > add a Bluetooth device , Select "HSP-B6"
- is 0000) NOTE: If your PC/Notebook does not support Bluetooth function or remind you need driver, you may need to use an external Bluetooth USB Adapter. How to Reconnect:

 1, The headst will my to reconnect the lost connection; , After the Wireless headset has entered in the airing mode, it will connect within 2min, other-rise, the headset will automatically turn off after
 - minutes; , Press the multi-function key and mute key at ne same time for 5 seconds to restore the factory

- 2. The header down't ry is reconnect. Feare dick
 the multi-discrition better once or manufacy connect with
 the winders optimize most of the model plants
 Troubleshooding
 Troub
- Solutions:

 1, After turning off the headset, Hold the Multifuntion button(red and blue indicator flashes by
 turn)to enable pairing state;

 2, Recover the Wireless headset's default settings;

 3, After restart the mobile phone; remove all
 pairing data in the Wireless of the mobile phone;

 Courtings:

 - 1. Do not have any other operation when searching headest for avoiding program error;
 2. Please use headset near the mobile phone to assure best effect (Kerp no obstacles or walls between the headset and the connected device):
 3. This headest volume adjustment can be synchroni-aced with the iphone, when used with other mobile phone; you need to adjust the volume of the mobile phone and headset at the same time;

III, Charging red indicator doesn't light on Possible Reasons:

- The charlest page (200 miles and the charlest page (200 miles)) and the charlest page (200 miles) and the charles
- Why do I hear static noise on my headset?
 "Wireless devices are susceptible to interference that
 may affect audio quality and result in static. To avoid
 blocking the Bluetooth signal, follow these guidelines

Dear customers,

- 1. Make sure the distance between your headset and the paired device does not exceed 10 m. Defice the control of utomatically become our prem
- ovens/high concentrations of WiFi are present 4. Keep your headset and mobile phone on the same
- Keep your headset and mobile phone on the same side of your body.
 Avoid placing your mobile phone in a back pocket.
 Note: Low battery capacity in your headset and mob phone may affect the Bluetooth range.

- Thank you for purchasing our products. If you scan the QR code below, you will of our company and you can enjoy the ollowing benefits.
- Enrollment benefits

2 Your quality assurance can be extended to 18 months

Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: This device contains licence-exempt transmitter(s)/receiver(s) that comply with

- (1) This device may not cause interference
- undesired operation of the device. (2) This device must accept any interference, including interference that may cause

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux

aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: CNR d'Innovation, Sciences et Développement économique Canada applicables

- 1) L'appareil ne doit pas produire de brouillage
- brouillage est susceptible d'en compromettre le fonctionnement. 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le

FCC Requirement

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

conditions: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

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

and on, the user is encouraged to try to correct the interference by one or more of the following interference to radio or television reception, which can be determined by turning the equipment off interference against harmful interference in a residential installation. This equipment generates, uses, may cause harmful interference to radio communications. However, there is no radiate radio frequency energy, and if not installed and used in accordance with the instructions, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection Note: This equipment has been tested and found to comply with the limits for a Class B digital device will not occur in a particular installation. If this equipment does cause guarantee that harmful

- 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
- Consult the dealer or an experienced radio/TV technician for help