



## Instruction Manual

We are very glad that you purchase hoco wireless Headset! We hope it brings you fun and enjoy!

# Headset overview



### How to use

- 1. After opening the charging case , turn on the headset, accompanied by the tone, the left and right headset automatically complete the pairing.
- 2.Enable Wireless function on mobile phone, connect the "HE-044", at the first time you need to manually connect the device. Successful connection of "HE-044" accompanied
- 3. The orange light flashes when the charging case is charging, the orange light is always on when fully charged. When the cover is opened, the red and blue lights flash alternately when not paired and the lights go out after pairing.

### **Headset Controls**

Function	Operation
Play / Pause	Click the touch area (left/right headset)
Next track	Triple-click the right headset touch area
Prev track	Triple-click the left headset touch area
Wake up "Siri"	Long press the touch area 2S (left/right headset)
Answer / hang up	Click/Double-click the touch area (left/right headset)
Reject	Long press the touch area 2S (left/right headset)
Sound volume +	Double-click the right headset touch area
Sound volume -	Double-click the left headset touch area
Turn off	Put in the charging case and close the lid turn off

Product Features	产品特性
1.Wireless specification: Wireless V5.1	1.蓝牙规格:蓝牙V5.1
2.Product net weight:43g	2.产品净重:43g
3.Protocols supported: Headset	3.支持协议:Headset
Hands-free A2DP AVRCP	Hands-free A2DP AVRCP
4.Transmission range: 10m	4.传输范围:10m
5.Transmission frequency: 2.4GHz	5. 传输频率: 2.4GHz
6.Charging voltage: DC 5V	6.充电电压: DC 5V
7.Charging Case Charging time: About 1.5 hour	7.充电仓充电时间:约1.5小时
8.Talk time/Music time: 4h	8.通话时间/音乐时间:4h
9.Standby time: Above 120 hours	9.待机时间: 120小时
10.Headset battery capacity: 25 mAh	10.耳机电池容量: 25 mAh
11.Charging case battery capacity:400 mAh	11.充电仓电池容量:400 mAh

#### FCC ID: 2A2BYHE-044

This device comples 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 correct the interference by one or more of the following measures:

- Increase the separation between the equipment and receiver.
- Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

### Warning

- 1. Do not expose the product to high temperatures, corrosive or high-pressure environment.
- 2. Do not attempt to disassemble the headset, or to replace any electronic components in it.
- 3. If the internal devices have fluid leakage, please stop use.

- 1.不要將產品暴露在高溫、腐蝕或者高壓環境中。
- 2.不要試圖拆卸耳機,也不要試圖更換耳機中的任何電子組件。
- 3.如發現內部器件出現液體泄漏,請停止使用。

#### 低功率電波輻射性電機管理辦法

#### 第十二條

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自 變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻電機之使用不得影響飛航安全及干擾合法通信:經發現有干擾現象時 應立即停用,並改善至無干擾時方得繼續使用。

前項合法通信,指依電信法規定作業之無線電通信。

低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干