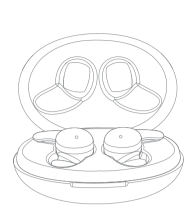
# 说明书成品尺寸: 73X93mm128铜版纸覆哑膜钢琴折



## H40 TRUE WIRELESS EARBUDS Instruction Manual

## Packing list





Earphone x 2 (with M size eartips & earfins) Charging CaseX1







USB-C Charging CableX1

Eartips (S size)

## Tips

- $1_\kappa$  Except for the operation methods specifically marked in the manual, please do not try to disassemble or replace any parts in
- the earbuds. 2、Don't put the earbuds in the water or any others liquid.Theearbuds are ot waterproof. 、If any liquid enters the product by accidentally,please disconnect and
- remove the connection immediately.

  4. Please make sure that there is no water on your hands when Installing or uninstalling the product to avoid electricshock.
- 5. Do not put the product near by the heat source or expose it to the fire
- source directly.

  6. Do not put the product in the environment with strong electro magneticforce, otherwise it will cause product malfunction.

## Earphones specifications

#### Charging case specifications

Battery capacity: 230mAh Charging time: 1.5 hours

Battery voltage: 3.7V Rated input: 5V<del>---</del>300mA (All technical information is subject to actual performance)

## Charge the Earphones

- When the battery of the earphones is too low, the earphones will broadcast a reminder of low battery every minute until the earphone shuts down (Voice prompt: "Battery low"), in this case please charge the earphone in time

## Charge the Charging Case



#### LED Indicator of the charging case

L	ED Indicator
Charging with USB-C cable	The charging case flashes red light—in charging
	The charging case red light stays on—fully charged
When put the earphones back into the charging case, the charging case	The charging case white light stays on for 4s and goes off ——have charge
indicator will remind its battery	The charging case white light flashes for 4s and goes off—out of charge

#### Operation Instructions

 $\textcircled{Power on } \\ \text{Method 1: Take both earphones out from the charging case, it will be power on automatically Method 2: Long press the left and right earphones touch button for 2 seconds. (Voice prompt: "Power on") Note: The earphones will shut down automatically when they are either not connected or not in use for 5 minutes.$ 





# Touch operation



 Volume up: Single click the right earphone touch button Volume down: Single click the left earphone touch buttor
Switch connected device: Press and hold any earphone touc
button for 3 seconds until you hear "du-du du" and release



Play/Pause: Press and hold any earphone touch button

2 seconds until you hear "du" and release

Last song: Double click left earphone touch button Next song: Double click right earphone touch button



Answer a call: Double click any earphone touch button End a call: Double click any earphone touch button Reject a call: Press and hold any earphone touch button for 1.5 seconds

### LED Indicator of the Earphones

Power On	The white light stays on for 2 seconds
Power Off	The white light stays on for 2 seconds and then goes off
Pairing	The white light of one earphone flashes quickly and the other one flashes once every 5 seconds
Connected	The white light goes off

## WARRANTY CARD

The warranty co ers your Bluetooth product, including accessories against manufacturing defects (if any) for 1 year from the date of purchase.

## Things that are not covered in the warranty

 $\ensuremath{\ensuremath{\%}}$  Unauthorized tampering, modifications or repairs of the product. 

For further information on product replacement/ refund related queries, please refer to the terms and conditions mentioned in our ser ice hotline: +86-755-2747 2066



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

This equipment has been tested and found to comply with the limits for a 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
- 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.