



95mm





connection with phone1. Now multi-points connection has been finished.



Play/Pause

When standby, tap MFB to play and tap it again to pause.

Voice Assistant

When standby, hold MFB for 1s to activate voice assistant (like Siri).

Switch Audio Output Between Earphones and Cellphone 亡

Basic Parameter

Weight: 13g

Bluetooth version: V4.1

Charging time: 1 or 2hr

Standby time: approx. 220hr

Music time: approx. 8hr

Bluetooth profile: HFP/A2DP/HSP/AVRCP Battery capacity: 3.7 120mAh

Battery type: li-ion

Input parameter:5V === 100mA

4)Malfunction has to be caused by quality deficiencies.

Notes:Exchanged item will have the same model No. and spec. as your required one's.

No. shall be displayed on invoice and warranty card)

damped, dropping off, squeezing, breaking, burning and distortion).

E: Faults caused by force Majeures(such as earthquake, fire and flood).

3. Free Repairing will Only be Accessed under All of

Following Circumstances
1)2 years after you purchase this item.
2)Three completed guarantee receipts have to be provided to distributor(item model No., sales date and item serial 3)Malfunction has to be caused by quality deficiencies.

Free repairing & returning will not be accessed under

A: Item is out of warranty period or effective sales receipt and warranty card fail to be provided.

B: Breakdowns of housing, bags, gifts and accessories or any non-functional faults.

any non-functional faults.
C: Unauthorized disassembly, breakdowns caused by improper operation or using in environment which is forbidden in user's manual.
D: Artificial damages(including but not limiting to leaking,

unconnected for a long time. You may need to set it to "pairing mode" again. Supposing any program error occurs in cellphone or this device, please restart cellphone or this device, or reset this device to factory setting.

means that hazardous substance content in the homogenus materials of this part is within the limitsof GB/T 265

means that hazardous substance content in, at least,o

certain homogeneous material of this part is beyond the limits of GB/T 26572 regulation.

As the booklet states, the eco-lifespan of the item is 5 years while using it in normal ways. During the period, no dangerous material will be leaked. The item must be recycled by the

RoHS 🗘 🔠 🧵

- 4. White LED will be solid during charging while off once fully charged, the charging process will last about or other reasons may switch off white LED even when charging, which results in incomplete charge. So charging until white LED is off.)

Notes: Please arrange using time properly since your hearing may be damaged by using the device for along time.

For any after service, please contact local distributor

Web: en.qcy.com

Manufacturer: Dongguan Hele Electronics Co.,Ltd. Address: Dalingya Industrial Zone, Daojiao Town, Environmental Zone, Dalingya No.5, Yuehui

FCC Statement

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