





Second Part: Specifications

True wireless stereo (TWS), real no wires design, individual left and right channel, HIFI sound, both the left and right earbud are Bluetooth enabled, could be used separately, or used as one pair.

Bluetooth version:	V4.2+EDR, ultra low consumption
Bluetooth Mode:	A2DP1.3/HFP1.6/HSP1.2/AVRCP1.6/D11.3
Bluetooth Frequency:	2.402~2480GHZ
Bluetooth Range:	12 meters with no obstades
Battery capacity:	Earbud: built-in 60mah rechargeable Li-ion battery Charging dock: 950mah (optional)
Talk/Play time:	Single earbud mode: 3-4 hours
	One Pair earbuds mode: 2-3 hours
Standby time:	Single earbud mode: 120 hours
	Pair earbuds mode: 70 hours
Charging time:	1-2 hours
Net Weight	Earbuds: 4g*2 Charging case: 51g
Gross weight	148g
Packing box size	100*100*35mm

The third part: packaging and accessories



Headset X2, Charging bunker X1, instruction X1, charging line X1, packing box X1

Warnings:

1.Please do not overuse this earphone or put it under heavy pressure,keep away from wet and heat.

2.Keep away from WIFI, router or other high frequency transmitting equipment to prevent interruption of signal receiving.

3.Please use this earphone under its working range (10meters), and the effect would be better if there is no obstacle between the connected devices.

 $\ensuremath{\mathsf{4.Use}}$ this Bluetooth earphone to connect any device with Bluetooth function

6

FCC statement:

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 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 to radio to 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.