

TWS earbuds  
V5.3+EDR



**TWS200**  
Manual

Product display



Headphone configuration parameters

Model: TWS200  
Version: V5.3

Function operation

- 1.Starting up: Open the charging bin top cover to start up automatically with indicator light flashes
- 2.Shut down: Automatically shuts down when charging and indicator light remains on for 2 seconds before turning off
3. The red light flashes once every 5 seconds when low battery
- 4.Charging for earphones: The red light is always on when charging and it'll turn off when full charged. Charging bin:The light is always on when charging the earphones and it'll turn off when full charged.The light flashes when charging the charging bin and it'll turn off when full charged.
- 5.Bluetooth pairing: The earphones will connect to each other automatically when turn on.The main earphone's light flashes red and blue alternately when connecting successfully while the auxiliary earphone's light turn off.
- 6.Volume up:Triple click the right earphone
- 7.Volume down: Triple click the left earphone
- 8.Previous song: Double click the left earphone
- 9.Next song: Double click the right earphone
- 10.Pause: Click the left earphone

Technical Specifications

BT version	V5.3
Transmission distance	10M
BT Protocol	a2dp/avdtp/avdtp/avrcp/hfp lsppl/smp/latt/gap
Frequency	2.402GHz~2.480GHz
Signal to Noise Ratio	101dB
Working time	4H
Charging time	1H
Earphone battery	30mAh
Charging bin battery	180mAh
Standby time	2000H when power off, 60H when connected to mobilephone
Distortion	80dB
Voltage	5V
Current	Earphone: 30mA Charging bin: 200mA
Input power	Earphone: 0.15W Charging bin: 1W
Standby current	Earphone: <500uA Charging bin: 19uA

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information  
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Warranty card

Dear user, this warranty card is your voucher for applying for warranty in the future. Please cooperate the seller shall fill in and keep it properly for future use!

User info	User name	
	Contact address	
	Contact number	
Product information	Product name	
	Product model	
	Barcode/number	
Remarks		