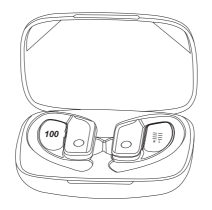
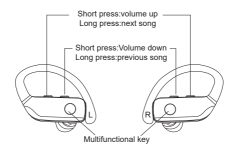
# **User Manual**



# Bluetooth Earphone

Carefully read user manual when you use this item

### Product demonstration



### **Products Show**

Bluetooth Version: V5.1+EDR	Bluetooth working Frequency:	
	2.402GHz-2.480GHz	
Transmission Distance:<10m	SNR(Signal Noise Ratio): >100dB	
Battery: Li-battery 3.7V 55mAh		
Charging Time:2Hrs for earbuds/ 3Hrs for charging case		
Call/Music playing time: 3-4Hrs (Real using time based on type of music, volume sizeetc.)		
Bluetooth Protocol: AVRCP:V1.3/A2DP:V1.2/HFP:V1.5/HSP:V1.2		

### CUSTOMIZATION

To improve wearing experience, please select a best fit ear caps for you.









## How to pair earbuds with your phone

- For the first time, please pick up two earbuds from charging case, and they will power and pair to each other automatically within 10 seconds.
- 2. The indicators will flash to Red and blue light.(In pairing mode)
- 3. Selecting the [DT16] from device list in your bluetooth manual.

#### ♠ Reset

If only one earbud connect the phone/the two earbuds can not pair together, please try the below reset steps:

Please put the earbuds back into the earbud charging case, then restart the earbud, and the earbud will automatically handle the abnormality once.

If you cannot connect or connect abnormally, Please put the earbuds back into the charging case, delete all [DT16] records on your device, and retry the pairing operation.





# Basic operation

Status	Operation	LED light	Voice Prompt	Remark
Charging case recharge		Digital tube percentage display		Type C input/5V 1A
Charging case full recharge	About 3hours	Digital tube percentage display		
Charging case discharge		Digital tube percentage display/Running light Power indicator		
Headset charge		Red light long bright		
Headset full charge	About 2hours	Headset indicator, digital tube and running light turn off		
Set-up paring	Long press MFB for 2 seconds	Alternate red and blue lights	Voice prompt	
Turn off	Long press MFB for 4 seconds	Red light bright	Voice prompt	
Left/Right headsets auto pairing	When the headset is taken out from the charging case, the redand blue lights of the headset will flash alternately. Turn on the bluetooth of the phone to search for the pairing name of theheadset, click "pair", and the voice prompt "connected" will appear after pairing.	Red and blue lights of the main headset flickered alternately, and blue light of vice headset flashing		

Left/Right headsets manual pairing	When the headset is off, long press the MFB button for 2seconds. The red and blue lights of the headset will flash alternately. Turn on the bluetooth of the phone and search for the pairing name of the headset.		
Call		Call reporter	
Answer call	Short press the MFB		
Hand-up call	Short press the MFB		
Refuse call	Long press MFB for 2seconds		
Voice control	Long press MFB for 2seconds	"Du"	Smart phone support this function
Music play	Short press MFB		
Music Pause	Short press MFB		
PREV/Next Song	Long press + key for Next song Long press - key for Prev song		
Volume Adjust	Short press +- keys to adjust	Voice prompt of max volume	

### Waterproof

Waterproof for daily use (sweating,rain,washing face,etc, but not for swimming under water

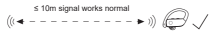
\* Please note that the phone's Bluetooth signal can not be transmitted undewater.



Underwater

### Notes for Signal Transmission Distance (as illustrate)





≥ 10m signal will be interrupted

((( ◀ - - - - - - - )))

## Bluetooth Pairing instruction

- 1. Blue indicator on means earbuds turn on ,blue-red light flash alternate into pairing mode, after pick up the two earbuds from charging case. R (main) earbuds alternate flash red-blue light and "L" (vice) earbuds flash blue light means earbuds pairing done, then turn on mobile and search the bluetooth pairing name (some mobile phone need to input the pairing code "0000"),finally, click connection and done.
- 2. Manual turn on with blue indicator, pairing mode with blue-red indicator flash alternate. When "R" main earbud red-blue light flash alternate, "L" vice earbud flash blue indicator means earbuds pairing done. "R" main earbud indicator off means already connect with mobile. Turn on mobile and search the bluetooth pairing name (some mobile phone need to input the pairing code "0000"), finally, click connection and done.
- Automatically re-connection: The last paired device will reconnect by default after the first successful connection

### **Charging Instruction**

1. Making sure earbuds and charging case are full battery at first use.

#### Charging case charging

- Put the Type-C port into the charging case, and other USB port plug into the Adapter PC, then it will start charge. The charging case battery-display screen will show the battery charging ratio status. The screen keep light on when full charge and the earbuds indicator flashing into charge mode.
- 2. Make sure full battery of charging case.
- 3. Earbuds start to charge only when you put the earbuds into the charging slot with right way. (You can charge the charging case and earbuds at the same time, or you can charge charging case first then to charge the earbuds. The charging case will automatically stop charging and the earbuds LED light is off once full battery charged.

#### Turn On/Turn Off

- Turn On: Press MFB(multi-function button) 3-5 Secs until the blue indicator is on, also "Turn On" prompt voice ( Automatically Turn On when pick up the earbuds from charqing case)
- Turn Off: Press MFB 5 Secs until the red indicator flash 2 times, also "Turn Off" prompt voice (Automatically Turn Off when put it back into charging case)

## Charging Warning

- After using a period of time, the earbuds don't charge or even can't turn on because of oxidized magnet connector. You can handle this problem by using alcohol rag to clean the magnet connector on earbuds and charging case.
- Earbuds can automatically turn off immediately, meanwhile start charging when you put back into charging case. Also will automatically turn on and pairing when pick it up.
- 3. When it happens that the sound of the headphone is too low or the volume cannot be adjusted, the reason is that some android phones does not support synchronous control of the volume of Bluetooth devices.
  Please the or follows: Volume up and volume down Both the amortal-page volume button.
  - Please do as follows: Volume up and volume down. Both the smartphone volume button and the headphone volume button need to be operated independently to Volume up and volume down;
- 4. When charging the headphone, please use a charger that does not exceed 5V 1A output. Prohibited to use fast charging power adapter to charge it to avoid damage to the headphone battery.

### Storage and Maintenance

#### 1. Storage

Please store in a cool and dry place

#### Maintenance

- a. Recommended operating temperature range is 0-35°C; Overcooling, overheating or high temperature environment will reduce the battery life, affect product performance.
- b. Do not use in thunderstorms
- c. After a long time without use, please charge it before use.
- d. Please clean the earphones with a soft dry cloth.
- e. If there is water or sweat in the slot, wipe it with a dry cloth, which will not affect normal use
- f. Do not approach hard objects, which may damage the product



# **Warranty Card**

This card is the product warranty certificate, please keep it properly

Product:	Model:
Purchase date:	Customer:
Contact:	

## **Maintenance records**

Date	Negative Phenomena	Solution

Thanks for your choice for our products.

Please read this instruction manual carefully before use and keep it well for future use.



At the end of its life, the device has to be separated from the other waste. Consign the device and all its components together to a center of electronical and electrotechnical waste recycling center, designated by your local authorities

#### FCC Warning

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.

NOTE: 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 quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interferenceto 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.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

### Radiation Exposure Statement

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