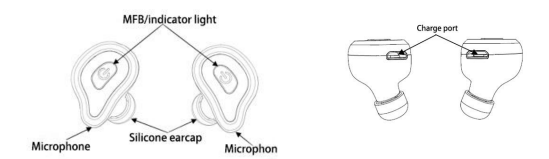
# **T23 Instruction Manual for TWS earphone**

### **Function Details**



- 1. MIC input port
- 2.Charging port
- 3. Silicone earcap
- 4.MFB muliti-function key (Power on/off,redial,play/pause,call/answer/hang up)
- 5. Charge, paring indicator light( red light/blue light)

# **Operating instructions**

# Power on

Press MFB for 3 seconds to power on(the two earbud will reconnect to each other, and reconnect with the last device automatically after reconnecting successfully).

# Power off

Press MFB of any earphone about 3 seconds to power off. Simultaneously red lights will be on for 3 seconds. And the earphone will prompt "power off".

### Earbuds pairing

Press MFB of both earbuds for 6 seconds to enter the pairing mode, then earphones will pairing automatically.after that, search Pairing Name'T23' on mobile phone to connect.

# Paring overtime

After entering to pair for 60 seconds. If there is no operation, You will exit to pairing mode and unconnected state.

# Power off automatically

If bluetooth is disconnected for over 5 minutes. There is no re-connection with mobile phone. The earbud will power off automatically.

# Enter using mode for single earbuds

Long press MFB of one earbud for 3 seconds to power on, one earphone is not searched to other one, the phone can be connected with it and enter stand-alone mode.

### Cancel dialing

Click on MFB of left earphone to cancel dialing before answering the call

# Answer the call

Short press MFB of left earphone to answer the call

### Reject the call

Long press MFB of left earphone for 2 seconds to reject the call when calling

### Hang up

Click MFB of left earphone to cancel the call when the call is over

#### Pause

Click MFB of any earphone to pause music when it is playing

# Play music

Click MFB of any earphone to continue playing music when it is paused.

## Next song(customizable)

Double click MFB of any earphone to enter next song( It need be customizable, redial or next song)

### Automatically reconnect

At the same time long press MFB key of two earbuds for 4 seconds in powering off state, then let go. Two earbuds reconnet each other. Try to reconnect with the last Mobile phone

after they connect successfully.(If not, short press MFB key to automatically connect)

### Click MFB to reconnect

Clicking MFB key to reconnect with the last connecting device in bluetooth is in unconnected state. Automatically enter the pairing mode If reconnect unsuccessfully

## Reconnect by mobile phone

Earphone can reconnect with mobile phone again If disconnecting from mobile phone

# Reconnect out of working range

When the device is out of working range, the earbud will reconnect if under the working range(If can't connect, press MFB)

### Power display

You can see the bluetooth power display After connecting ios devices

# Low battery hint

The LED will flash red light every 30 seconds,and there's prompt tone when the battery power is lower than 3.3V

## Charging

Connect the original one to two USB charging cable to charge for left and right earphone at the same time, Red light is always light in charging, Red light is off when full charge. Charge time is about 1H.

# Whether the charging is reset

Yes(Charging for earphone will perform a reset action, if it is powered on, it will shut down and reset)

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 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

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.