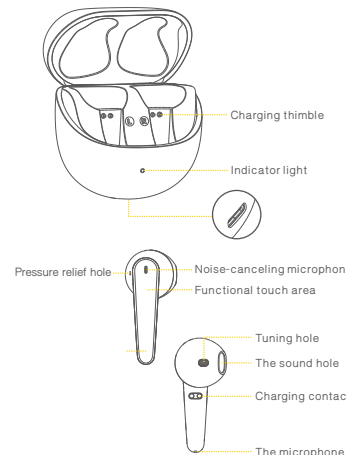


MEYGOO™

Model: T12

## User Manual

### Overview



### Start using

**Power on:** Open the cover of the charging case and the earphone will start up automatically.(Or in the shutdown state, long press the touch area for 2 seconds to start up)

**Power off:** Put the earphone into the charging case, close the cover of the charging case, and the earphone will turn off automatically and start charging (or in standby mode, long press the touch area for 5 seconds)



Touch to turn on/turn off

**Note:** Put the earphone into the charging box, close the cover, and the earphone will be charged. If the earphone cannot be charged, please charge the charging box with the charging cable at the same time (For more information, please find the below charging instructions)

#### Connection of left and right earphone

Put the earphone into the charging case to activate the earphone, open the cover, the earphones will turn on and connect with each other automatically, when the red and blue light of the main earphone flashes alternately, and the another one's light is off, it means that the connection is successful.

### Pairing with the bluetooth device

For the first time use, open the charging case cover, the earphones will connect with each other automatically, turn on the bluetooth of telephone to search for pairing name "MEYGOO FreeBuds T12", and click to connect, then you can use. If the earphone is not connected within 5 minutes, it will be turned off.

Note: the connected earphone will automatically connect to the device when the cover is opened.



### Reset the system



Take out the earphones from charging case and press the touching area to turn off, then press the touching area about 10 seconds in shutdown state, when you see the red and blue lights of both two earphones are on at same time and off after one second, the reset is successful, put the earphones into charging box, and connect like the first time using.

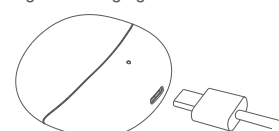
### Wearing



Note: Wear the earphone marked "L" on the left ear and the one marked "R" on the right ear.

### Charging

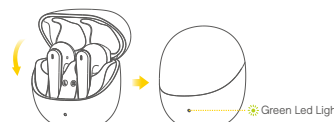
#### Charge the charging case



Charge the charging box with TYPE-C charging cable. During the charging process, the LED red light of the charging box is on. After being fully charged, the red light is off and the green light is on. Note: The charging box supports wireless charging. Wireless charger should meet the Qi standard.

### Charge the earphone

Put the earphone into the charging box accurately, close the cover, and the earphone enters the charging state. During the charging process, the green indicator light of the charging box will be on, it will be off when the earphone is full.



### Power remind

#### The power remind of earphone

After the earphone is connected to the phone, the phone will display the real-time battery power of the earphone. When the battery power of the earphone is low, it will give a voice prompt.

#### The power remind of charging box

When the cover of the charging box is closed each time, the remaining power is indicated by the blinking times of the indicator. The green indicator blinks four times means the full power, three times means 75% power left, twice means 50% power left, and once means 25% power left; When the power of the charging box is too low, the red indicator light blinks slowly to enter the automatic protection state.

### Operation

Volume plus:	Click the right ear
Volume reduction:	Click the left ear
Previous song:	Three hits to the left earphone
Next song:	Three hits to the right earphone
Pause:	Double-click the left or right earphone while listening to the song
To answer a call:	Double click the left or right earphone when an incoming call comes in
To end a call:	Double click your left or right earphone during the call
Cancel dialing:	Double-click the left or right earphone while dialing
Reject calls:	Press the left or right earphone for 2 seconds when an incoming call comes in
Call transfer:	Press the left or right earphone for 2 seconds during the call
Voice assistant:	Press the left or right earphone for 2 seconds when standby
Game mode:	Four click the left or right earphone

### Charge the earphone

- If the left and right earphones cannot be paired or one of the earphone is voiceless, please reset and put in to the charging case and connect again.
- If the earphone and mobile phone are out of the connection range, the earphone enters the re-connection searching mode. If no device is connected for more than 3 minutes, the earphone enters the pairing mode. If it is unpaired for a long time, the earphone will be turned off automatically.

### Product Parameter

Model:	T12
Bluetooth version:	V5.2
Agreement:	A2DP/HFP/AVRCP/SPP
Frequency range:	2.40GHz~2.48GHz
Transmission power:	Class2
Transmission distance:	More than 10 meters
Speaker:	Φ 13mm
Impedance:	32Ω
Microphone:	High signal-to-noise ratio Silicon microphone
Battery:	Lithium polymer battery
Earphone battery:	40mAh
Charging time:	1.5 hour
Charging box battery:	300mAh
Input of earphone:	DC 5V =0.045A
Input of charging box:	DC 5V =0.5A
Weight of earphone:	3.6g
Weight of charging box:	36.7g

Note: Due to environmental differences, all technical information shall be subject to actual performance. Due to the rapid iteration of earphone technology, the description in this manual may differ from the current performance of earphone. Please refer to the official notice of the brand and the official notice of sales channels.

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.

Any 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 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.

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