

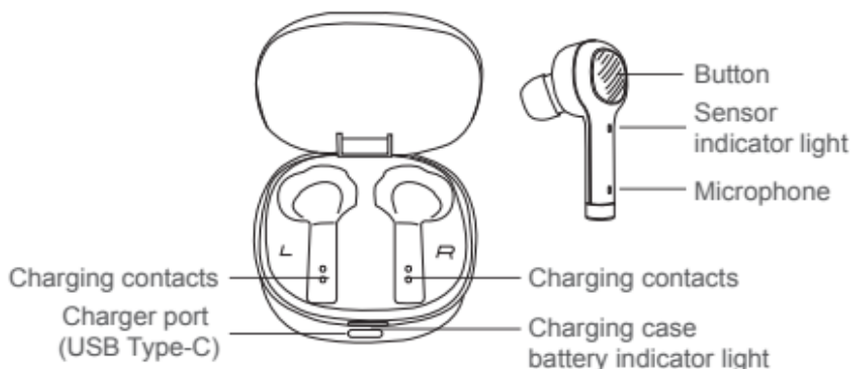
POWER/ADD

Power Your Life!



User Manual (T-M6)

Thanks for your purchasing Poweradd TWS (Wireless Bluetooth Earbuds).



■ Specification

Model: T-M6

Chipset: Airoha1536U

Bluetooth version: Bluetooth 5.0

Support agreement: HFP/HSP/A2DP/AVRCP

System compatibility: IOS/Android/Windows

Bluetooth distance: $\geq 10\text{M}$

Speaker unit: $\phi 6\text{MM}$, 16Ω moving coil unit

Battery: Earphone 3.7V / 50mah

Charging box: 3.7V / 500mah

Working time: 5H

With charging box using: 24H

Charging time: Earphones 1.5H, Charging box 1.5H

Earphone: 42.7*24*17mm

Charging box: 60*32*55mm

■ Earphone Function



Function	Icon	Operation Method	Prompt	Indicator light
Power on		Open the charging box and the headset will start automatically	Power on	After red light goes on, blue light flashes once
Power off		Put headset into charging box, close charging box, automatically shut down	Power off	Red light will go out in one second
Volume+		Double-click the left ear button	/	Blue light flashes every 5 seconds
Volume-		Double-click the right ear button	/	Blue light flashes every 5 seconds
Play/Pause		Click left or right ear button	"Doo"	Blue light flashes every 5 seconds
Precious		Triple-click the left ear button	/	Blue light flashes every 5 seconds
Next		Triple-click the right ear button	/	Blue light flashes every 5 seconds
Answer the call		Click left or right ear button	"Doo"	Red and blue lights flash at the same time
Reject the call		Long press the left or right ear button for 2 seconds	"Doo"	Blue light flashes every 5 seconds
Hang up		Click left or right ear button	"Doo"	Blue light flashes every 5 seconds
Voice assistant		Long press the left or right ear button for 2 seconds	"Doo"	Blue light flashes every 5 seconds

■ Usage Of Charging Box

Charge the headsets with a charging case

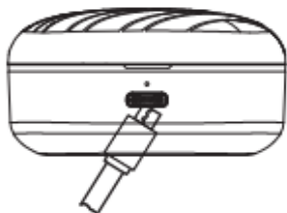
a. Apple and some Android phones can check the headsets battery, When the headphone battery is low, the headphone will prompt "low battery" every 2 minutes, and the red light flashes.

b. Pay attention to the left and right distinction between the charging case and the headset, do not mix it.

c. Close the cover, the headset will automatically shut down and charge, Charge the headset with the charging box: the headsets keep red light, charging box red light flashes once every second,

when fully charged, the headset will be off after 10 seconds for blue, and red light of charging bin will be off after.

d. The power cord charges the charging box; red lights flash when charging, keep the red light on when full charged.



■ Headphones on/off

Power on: 1. Open the top cover of the charging case, and the headset will automatically start up and enter the matching mode ;
2. After pressing the button for 3 second, the blue light flashes and the prompt sound is "Power on".

Power off: 1. Put the headset into the charging box, close the charging box cover, and the headset will automatically shut down;
2. Long press the button, the red light will be off after 1 second, and the prompt sound is "Power off".



Left

Right

■ Bluetooth Connection

1. Pairing mode



Long press the "power on" button for about 3 seconds to start up and pair (or automatically start and pair) Prompt sound "power on"

2. Match a cell phone



Open the phone's bluetooth and search for "T-M6" click connect, and when you succeed, it says "pairing successful"

3. Automatic reconnect between earbuds

Turn on the right ear, long press the button of the left ear for 3 seconds, and the prompt sound is "power on". Automatic reconnect, prompt "bluetooth connected".

4. Rematch the earphones

If the headset cannot be automatically reconnected, it needs to be rematch, Long press the left and right ear buttons for 3 seconds to turn on, and the headset will automatically pair.

■ Package Contents

- Charging box*1
- Big earbuds*2
- Small earbuds*2
- USB charging cable*1
- User Manual*1

■ Pay attention

1. Please avoid using this product in the shower or in the rain, and please store in a dry and ventilated environment to avoid affecting product performance.
2. To ensure great connection performance, please keep the bluetooth distance within 10m.
3. If you can not find "T-M6" in bluetooth on your music device, please remove all recorded bluetooth pairing data, then turn on bluetooth again to search for "T-M6".
4. If signal is disconnected sometimes even if earbuds are fully charged, please turn the earbuds off, then turn them on to connect the music device again.

■ Warranty

All POWERADD products come with full 2-year limited warranty from the date of purchase(accessories are out of warranty). It will be out of guarantee if damaged due to incorrect use or force majeure.

Manufacture information:

Company name: Shenzhen Hangshi Technology Co., Ltd

Address: Hangshi Technology Park, Democracy West Industry Area, Shajing Town, Bao'an District, Shenzhen, China.

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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 more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance 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.