

TW425 Wireless Speaker

Wireless Speaker Instructions

Portable Wireless Speaker



TW425 Wireless Speaker

Wireless Speaker

Features:

1. Wireless Wireless connections
2. Memory function, short point continuous broadcast
3. support u disk
4. Built-in lithium battery
5. Built-in microphone, to achieve hands-free phone voice calls.
6. Support MP3 music format decoding
7. Mobile power function
8. Multi-device serial function
- 9.FM function
- 10.Portable hand rope

Charging to use:

The machine built overcharge protection circuit, can be connected to a computer or charger for a long time, about four hours to fully charge.Every battery playback time will be different due to the use of different size of the volume.

Troubleshooting:

1. Play automatic shutdown: the battery is low, please charge two hours after use.

TW425 Wireless Speaker

Wireless Speaker ↴

2. Can not play music: MP3 music files stored path can not be the player identification, save the file stored in the root directory of removable devices.
3. The speaker mute: the volume is turned on.
4. Connect the computer no sound: Computer interface connection error, please select the correct audio output port
5. No function or function keys wrong: try again after shutdown.
6. Machine to provide reset button headphone hole abnormal card machine situation, available Slender buttons on the stick buttons.

Special Note:

1. Before using a Wireless pairing must first open the audio power, it has been the default Wireless mode, enter pairing status, such as using a mobile phone: TW425 Wireless Speaker find the device displays the Wireless interface on your phone, choose Open Wireless interface, search for Wireless devices, search, press Select TW425 Wireless Speaker, connection pairing (pairing this machine without a password), the connection OK. Return to the menu interface, you can use Wireless to play music.

TW425 Wireless Speaker

Wireless Speaker ↴

2. Suitable for all kinds of mobile phones equipped with Wireless technology, Wireless adapter, Wireless players, such as mobile phones (iPhone, HTC, NOKIA, MOTOROLA) and so on.

Technical Specifications:

Wireless standard: 4.2

Transmission distance: 10 meters

Output power: 5W

Play time: 4H

Frequency effect: 100Hz ~ 18KHz

Inside the speaker : 57MM

Input Power: DC5V 1A

Maximum current consumption: 2A

Battery type: Polymer Li-ion 3.7V/2000mAh

Audio signal input interface: standard Φ 3.5mm

headphone

jack (stereo)

TW425 Wireless Speaker

Wireless Speaker

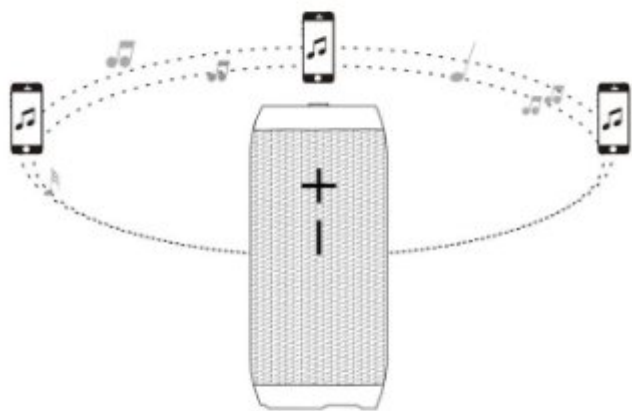
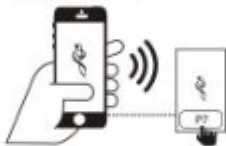


1. The volume increases
2. Volume down
3. USB socket, when the U disk when the default U disk to play.
Insert the USB data cable for the mobile power function
4. TF card interface, when the TF card is inserted by default TF card playback
5. AUX interface, when the AUX data line inserted when the default AUX data playback
6. DC5V interface, when inserted DC5V data line default for the device charging
On the last song
8. Short press mode conversion / long press the serial function
9. Press and hold the switch / prompt light flash: wait for the connection / slow flash: play prompt
10. Short press pause, play / call short press Hands-free call / long press mode in radio mode
11. the next song
(Charging interface next to the charging indicator, the red light for charging,
off the lights for the charge is completed)

TW425 Wireless Speaker

Wireless Speaker

Wireless pairing



Listen wirelessly.
Charge Endlessly.



TW425 Wireless Speaker

Wireless Speaker 

Product warranty

username: _____

contact number: _____

Date of purchase: _____

Product number: _____

Maintenance failure: _____

Note: The product warranty is 6 months

FCC Caution:

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.