

Bluetooth Speaker Manual



Thank you for choosing our product. We hope you will enjoy it very much.

Safety Instructions

Read this manual carefully before putting the appliance into operation and keep this manual for future reference.

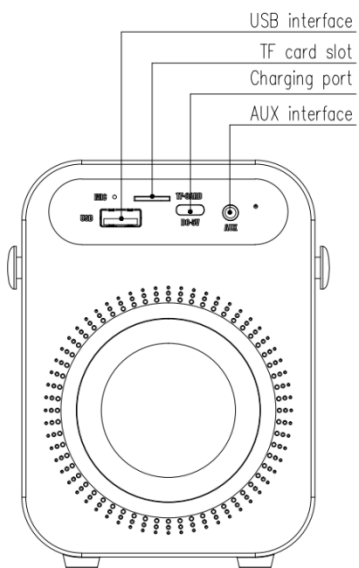
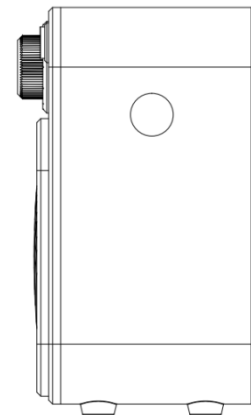
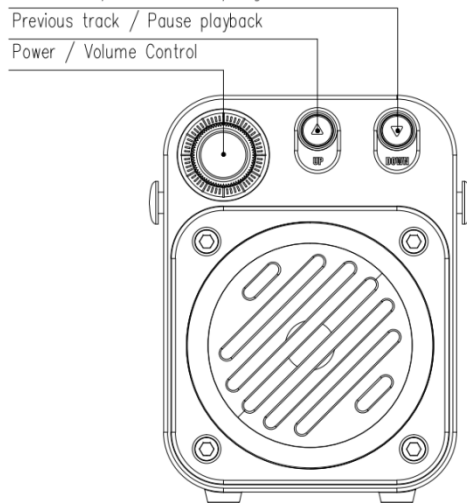
1. Keep the device away from heat, direct sunlight and sharp edges.
2. Keep the device away from naked flames
3. Do not insert any metal object into the device, risk of short circuit.
4. To avoid static charge, do not use the device in an extremely dry climate
5. Do not repair the speaker yourself but contact an authorized specialist

Product Overview

Next track / Mode Switch / Light Mode

Previous track / Pause playback

Power / Volume Control



Accessories included

1 * USB charging cable, 1* Manual

Charging Battery

This Bluetooth speaker is powered by rechargeable lithium battery. Charging the battery as

follows:

1. Insert the charging cable into the DC SV socket on the speaker, connect the USB plug into a AC/DC adaptor. The LED indicator turns red and the battery is being charging.
2. When the battery is fully charged, the red LED indicator goes out.

Pairing speaker to mobile phone or other device

Rotary switch to turn on speaker, the red LED and blue LED are flashing alternatively, now the speaker is ready for pairing.

Search for bluetooth device “ZTS-03”, if password is needed, type in “0000”, after this speaker is paired with your device, connect it to your device.

Once this speaker is paired and connected to your mobile phone, next time when you switch on this speaker, it will connect to your mobile phone automatically as long as the bluetooth in your mobile phone is on.

Button description



Switch on or off the speaker and control the volume.



Short press for the previous song;
long press to pause or play music.



Short press for the next song;
long press to change mode (BT mode/TF mode/USB mode), it just have BT mode when without TF or USB insert;
Double click to change the RGB light.

Troubleshooting

Symptoms	Causes	Solution
Can not turn on the speaker	Battery empty	Charging the battery
Unable to pair the speaker	Speaker is already switched on and it is not in pairing mode	Refer to the section of “Pairing speaker to mobile phone or other device”

Technical Specifications:

Power supplier: DC5V

Bluetooth version: Bluetooth5.3

Output power: 10W

Frequency: 280Hz——16KHz
Signal&noise ratio $\geq 95\text{dB}$
Distortion $\leq 0.5\%$
Impedance: 4 OHM(Ω)
Lithium Battery: 1200mAh
Play time: 3-4h
Speaker Unit: Ø66mm
Case Material: ABS+leather
Dimensions: 100*68*135mm
Working distance: Up to 10 m
Main function: Bluetooth/TF/USB/RGB light
Net Weight: 495g
Color: White\ Pink\ Blue\ Purple

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

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.