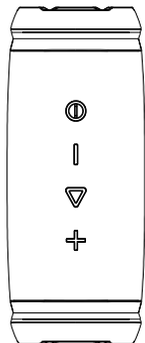


尺寸: 70X100MM, 材质 : 100g书纸 , 1C+1C , 风琴折页



Bluetooth Speaker

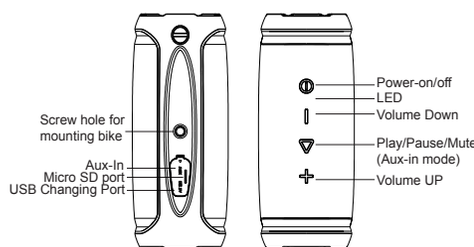
USER MANUAL

BT223DS-N

Package Includes

- 1 x Speaker
- 1 x Micro-USB Cable
- 1 x AUX Cable (Φ3.5mm)
- 1 x User Manual

Overview of the Speaker



Charging

1. Before first time use, fully charge the built-in battery.
2. Connect the Micro-USB Cable (included) between
 - the DC IN port on the speaker, and
 - a USB port on a computer or USB AC Adapter.

LED Indicator	Battery Status
Flash Blue & Green	Low battery (<10%)
Solid Red	Under Charging
Solid Green	Full charged

Note: When the battery charge <3%, the speaker will power off automatically.

Power On
Press **⏻** button until hear a rising tone and LED indicator light on.

Power Off
Press **⏻** button until hear a descending tone and LED indicator light off.

Bluetooth connection
Make sure that the speaker is within 10 meters from your mobile device.

1. Press **⏻** button until hear a rising tone and LED indicator fast blinking blue.
2. Go to the Bluetooth settings on your mobile device, search and select " BT223 " from the list.
3. Once paired, the LED indicator turns solid blue.

Note:

- When power on, the speaker automatically reconnects to the last mobile device it was connected to. (The speaker can memorize maximum of 8 paired devices).
- The speaker will automatically shut down after 10 minutes in pairing mode if no devices are paired for power saving.

Music Control

Play / Pause..... Click **⏻**

Volume Down..... Click **+**

Volume Down..... Click **-**

Next track..... Press and Hold **+**

Previous track..... Press and Hold **-**

Switch Bluetooth mode/ Aux-in mode..... Click **⏻**

Speakerphone (in Bluetooth Connection)

Answer an incoming call.....Click **⏻**

Reject an incoming call..... Press and Hold **⏻**

End the current call..... Click **⏻**

Redial last-called number..... Press and Hold **⏻**

Bluetooth Disconnection

Press **+**, **-** buttons simultaneously until hear a tone and LED Indicator fast blinking blue to disconnect the into connected device,current and go new Bluetooth-paring mode.

TWS Function

It supports True Wireless Stereo for connecting two speakers via Bluetooth.

Turn ON two speakers, double press the **⏻** on one of the speakers for 2 seconds until the LED flashes blue & green. The speaker now is in a stereo pairing mode. After 3-5 seconds, the speakers will be successfully paired to True Wireless Stereo mode. The main speaker LED flashes blue while the sub-speaker LED is ON blue.

Note: In TWS mode, the calls can be answered only through the main speaker.

Reset
long press the power button for 15 seconds if the speaker malfunctions. The speaker must be semi-charged in order to reset, so make sure it has battery left.

Listening music from external audio source

- 1.Power on the speaker.
- 2.Using the AUX Cable(Φ3.5mm), connect your external device to AUX-in port on speaker.
- 3.It will automatically turn to AUX-in mode, the LED Indicator turns solid green.

Note: Under AUX-IN mode, skip songs and speakerphone function are not workable.

Specifications

- Bluetooth Version: 4.2
- Suport:A2DPV1.2,AVRCPV1.4,HPV1.6,HSPV1.2
- Wireless work distance:10meters
- Rated Power: 2 x 5W
- Driver Unit: 2 xφ40mm (4Ω,6W)
- Frequency response: 180Hz-18kHz
- Signal-to-noise ratio: >80dB
- Battery type: Lithium-ion (3.7V/2000mAh)
- DC input voltage/current: 5V/1A
- Playtime: 6-8 hours (varies by volume level and content)
- Battery charge time: 3-4 hours
- Dimensions: 158.5 x 65 x62.5 mm
- Weight: 355g

Caution

- Keep the speaker and its accessories away from the reach of kids as they might cause a choking hazard.
- Keep the speaker away from fire, water, liquids, extreme heat, and strong magnetic fields.
- Do NOT use this speaker at high volume for extended periods, as this may cause permanent hearing damage or loss.
- Do NOT drop or knock the speaker on hard surfaces.
- Do NOT use chemicals or detergents to clean the speaker.
- Do NOT scrape the surface with sharp objects.
- Do NOT make unauthorized alterations to this product.

Troubleshooting

Cannot power on
Charge the speaker and make sure it has enough battery.

Cannot connect with the device

- Please check the follows:
- The Bluetooth device supports A2DP profile
- The speaker is within 10m from the device.
- The speaker is in pairing mode, the LED indicator blinking blue.

No Sound

- Make sure the music volume is at audible level on both your device and speaker
- Make sure your device is successfully paired with the speaker, the LED indicator turn solid blue.

Poor sound quality
Move the device closer to this speaker or remove any obstacle between them.

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.