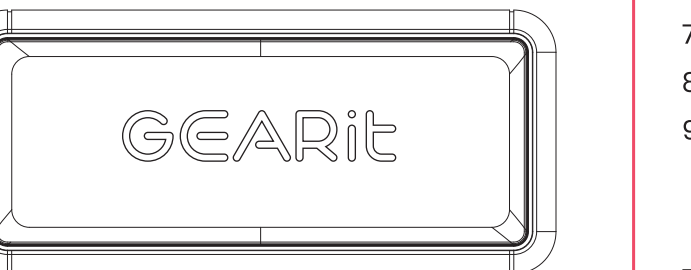


材质: 128G铜版纸单色印刷, 风琴折
尺寸: 98*140mm

GEARit



Portable Bluetooth Speaker

GI-SPKR-BT-IN-BK
User Manual

Table of Contents

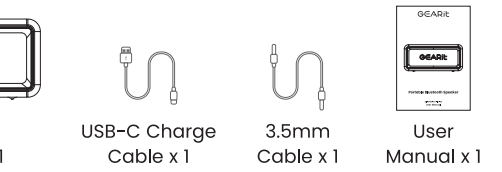
1. Package Contents	02
2. Button Configuration	02
3. Connectivity	03
4. Button Operation	04
5. Product Specification	04
6. LED Indicator	05
7. Bluetooth Pairing	06
8. TWS Pairing	06
9. Modes and Safety	06

Thank you for purchasing your new GEARit Portable Bluetooth Speaker. This user manual will help provide you with all the information needed to get started. Please read this manual carefully before using the product and reference it for later use.

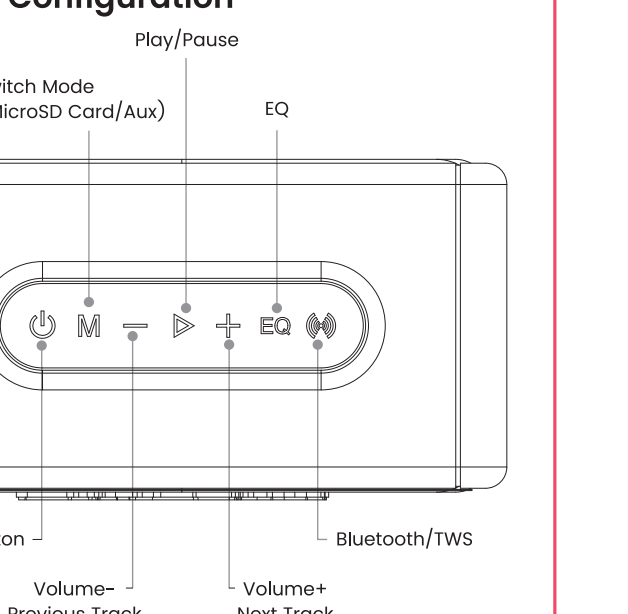
Enjoy your new product.

Live it. Experience it. GEARit.

1. Package Contents

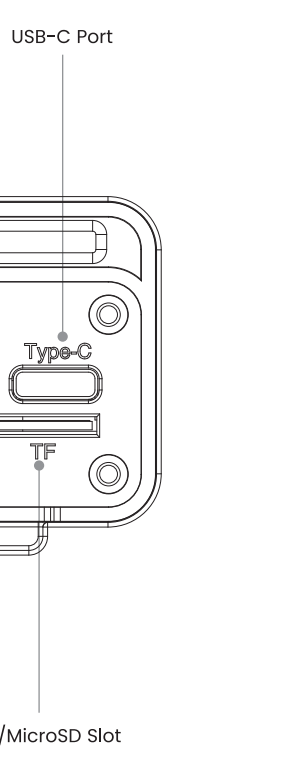


2. Button Configuration



-02-

3. Connectivity



-03-

4. Button Operation

Button	Action	Explanation
○ (Press and Hold)	2s to turn on or turn off the speaker.	
○ (Press and Hold)	8s to reset when the speaker crashes.	
■ (Press)	Switch Modes: (Sequence: BT, USB, MicroSD Card, Aux)	
— (Press)	Decrease Volume	
— (Press and Hold)	Previous Track (in Aux mode, press and hold will also reduce the volume).	
▶ (Press)	Play/Pause	
▶ (Press and Hold)	Answer a Call - When there is an incoming call. Hang up a Call - When there is an active call.	
◀ (Press and Hold)	2s to reject an incoming call.	
+	Increase Volume	
+	Press (and Hold) 2s to enter TWS or exit TWS mode.	
EQ (Press)	Next Track (in Aux mode, press and hold will also increase the volume).	
EQ (Press)	Switch EQ Modes: One Tone & Blue LED > Indoor EQ	
EQ (Press)	Two Tones & White LED > Outdoor EQ	
EQ (Press)	Enter Bluetooth Pairing State	
EQ (Press)	Press to disconnect the Bluetooth connection.	
EQ (Press and Hold)	8s to restore factory settings and turn off.	

5. Product Specification

Model	GI-SPKR-BT-IN-BK
Bluetooth Version	V5.3
Bluetooth Transmission Distance	10m (Line of Sight)
Battery Capacity	7.4V/2000mAh
Playback Time	Up to 15 Hours @ 65dB SPL
Charging Time	4 Hours
Charging Voltage	DC 5V=2A
Frequency Response	115Hz-15KHz
Distortion	<1.0%

-04-

6. LED Indicator

Power LED

When Powered On: Power indicator 4 white lights from left to right: Low power to full power. There is a red light at the first light position. When the power is low, the red light flashes.

Sound Mode

Blue Light: Indoor EQ
White Light: Outdoor EQ

BT Mode

Blue Light: BT Status
White Light: TWS Status

7. Bluetooth Pairing

1. After powering on, the speaker automatically reconnects to the last connected device.

2. Bluetooth is the default mode when the speaker is turned on. Enable Bluetooth on your mobile device, search for "GEARit Speaker," and tap to connect.

3. Press the BT button to disconnect, you'll hear a prompt tone.

8. TWS Pairing

1. Ensure both speakers are not connected to any devices before pairing.

2. Power on both speakers. Press and hold the BT button on either speaker to enter TWS mode. This speaker becomes the main unit (left channel), so place it on your left.

3. Once TWS pairing is done, the main speaker's white light will flash quickly, and the secondary speaker's white light will flash slowly. The secondary speaker is the right channel, so place it on your right.

4. Search for "GEARit Speaker" in your phone's Bluetooth settings and connect to enjoy the stereo sound.

9. Modes and Safety

Aux Mode/MicroSD Card Mode/USB Drive Mode

In addition to Bluetooth mode, playback is also available via Aux, MicroSD card, and USB drive modes.

Automatic Power Off

The speaker will automatically turn off after 30 minutes of inactivity. (No connections with Bluetooth, MicroSD card, AUX cable, or USB drive).

3. EQ Indicator Lights

A blue light indicates full-frequency EQ or indoor mode. A white light indicates vocal EQ or outdoor mode.

Safety Reminder

- To protect your hearing, please avoid setting the volume too high.
- It is not recommended for children under the age of 3 to use this product alone.
- Please keep away from fire or high-temperature environments to prevent product malfunction or damage.

4. RF Exposure Information

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

-05-

GEARit LIMITED WARRANTY

Warranty Coverage:
We stand behind our products with a limited one-year warranty against manufacturing defects. Our limited warranty covers products with specific warranty periods based on product type such as cables, cases, wall chargers, and more. Either way, you're protected from defects in materials and workmanship.

30-Day Money-Back Guarantee:
You may return damaged products within 30 days of a full refund. Products must include all accessories and original packaging. Shipping costs not prepaid will be deducted from the amount of the buyer.

Replacement Warranty:
If a defect arises within the warranty period, GEARit will repair, replace, or credit for the product. Repaired or replaced products are covered for 90 days or the remainder of the original warranty period, whichever is longer.

Need Assistance?
For more information to do with warranty claim, please visit GEARit's warranty support. (<https://www.gearit.com/pages/warranty-information>)
(866) 686-1981
support@gearit.com
Mon - Fri: 9:00 AM - 5:00 PM (ET)

FCC Compliance Statement:
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 a circuit different from that to which the receiver is connected.
Consult the dealer or an experienced technician for help.

Change of Certification: Not expressly approved by the agency 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.
(2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING: This product can expose you to chemicals known to the State of California to cause cancer. For more information, go to www.P65Warnings.gov.

-06-