

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 harm/linterference to 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 network by one or more of the following measures: Record or relocate the receiving antenna.

-Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver. -Connect the equipment to an ourbid 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 to this product not authorized by PowerBass USA could void the user's authority to operate the product.

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 intereference that may cause undesired operation

powerb_{ss}:

ROHS CE SAGV3-BT50 ROHS CE SAGV3-BT50 Made in China ○ ○ ⊕ ♥

Basic Operation

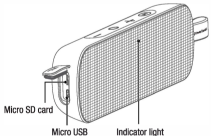
Answer/end call: Short Press O Reject call: Press O twice Resume/pause music: Short Press O Disconnect Bluetooth: Press O 2x to disconnect bluetooth.

↔ OVOLUME BUTTONS
 Volume increase: Short press ↔
 Volume decrease: Short press ↔
 Next track: Long press ↔ in Bluetooth or TF Card Mode
 Previous track: Long press ↔ in FM Mode
 Previous FM Station: Long press ↔ in FM Card Mode

MODE BUTTON Switch between Bluetooth/SD/FM: Short press Search FM Radio Stations: Long press M

5

Interface Instructions



MICRO USB INDICATOR IIGHT

POWER UN	when powered on the blue indicator will flash quickly.
BLUETOOTH Mode	Blue indicator light turns on when Bluebooth connects successfully. Blue indicator light will flash quickly when Bluetooth signal is out of range. After 10 minutes the unit will turn off automatically.
TF / Micro SD Card Mode	Insert Micro SD card, blue indicator light will flash slowly during playback; blue indicator will remain solid when pause music.
FM MODE	Blue indicator light will flash quickly during channel searching. Blue indicator light will flash slowly during radio playback. Blue indicator light will remain solid when paused.
CHARGING Mode	Red indicator light will remain solid while charging. red indicator light will be off when charging is done.
LOW BATTERY	When the battery is lower than 10%, the red indicator light will flash quickly accompanied with a voice prompt (around 3.5V) and will alert again once every 3 mins.
, ,	6

BT-150 Specifications

Product Name: **BT-150 SoundCut** Bluetooth Version: **5.0** Battery Capacity: **2000mAh** Play Time: **4-6 hours (70% v** Charging Time: **2~3 hours** Driver Units: **5W x 2/4**Ω Charging Current: **5V / 1A** Product Dimensions: **200 x 78 x 47mm** Product Weight: **360g ± 10**

NOTES

- 1. Please read this manual carefully before use.
- 2. Upon using the speaker for the first time, please fully 3. Please use the included certified adapter which has p
- safety certifications. 4. Please charge the speaker at least once a month to n
- battery performance. 5. Using this speaker in extremely cold or hot environme
- range of 104°F to -20°F) may trigger the auto turn off internal circuit. 6. Charging this speaker in a high temperature environi
- the auto turn off for charging to protect the battery. T Indicator will flash quickly to indicate that the chargi tal temperature or the product internal temperature i
- 7. Recommended ambient storage temperature: -20°F- (recommended 77°C \pm 5°).

IS	FAQ
ube XL	Q: What kind of charger should we use for the speaker?
	A: While all common micro USB chargers can be used, we suggest 5V/2A or above 2A.
	Q: What if there is noise or discontinuous sound during playback? A: Normal range of the bluetooth speaker is 30ft with a clear unobstructed path.
	Please check if the speaker is within range with a clear path.
volume)	Q: Why did the speaker power off automatically without the Bluetooth disconnecting?
	A: If the speaker is not paired for longer than 10min, it will automatically tum off.
	Q: Why does the speaker not connect to the once-paired phone or device?
m	A: Remove BT-150 from your Bluetooth Device List then restart pairing (pg 1-3).
	Q: What is the start up mode of the speaker?
	A: Default mode is Bluetooth mode but if a Micro USB is inserted, it will be in Micro USB mode. Q: Why will the speaker not power up?
	A: Plug in the charger and retry in a few minutes or try to long press the power button
	for 10-30 seconds to force reset.
	IMPORTANT SAFETY INSTRUCTIONS:
	 Do not personally disassemble or repair this speaker, otherwise it may cause product damage or personal injury
lly charge the unit.	2. Do not use the speaker in dusty, humid, dry, or high-temperature environment.
s passed national	Do not place this speaker near a heat source, in direct sunlight, in a dusty area or on vibrating surface.
maintain	 In order to reduce the risk of fire, please do not cover this speaker while in use (newspapers, tablecloths, curtains etc).
	5. This speaker is rated IPX7, please do not exceed the nominal parameters
ment (beyond the	(submerged up to 1 meter of water for 30 minutes).
off to protect the	6. When any part of the product is damaged, such as the power cord, plug, liquid entering into or an object falling onto the device, and is unable to operate normally
nment may trigger	or fails, it must be repaired.
The Power	When the product is fully charged, do not keep the charger connected for a long period of time.
ging environmen	8. The maximum ambient temperature should not exceed 140°F.
e is too high.	
-95°F RH <70%	*This speaker supports mobile phones and tablet PCs etc.
	*This speaker supports mobile phones and tablet PCs etc.