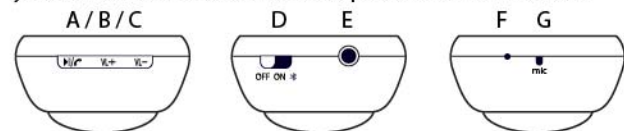


bluGENIUS

BLUETOOTH® SPEAKER + MAGNET

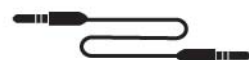
Description of Buttons:

Before using the bluGENIUS, please take a few minutes to familiarize yourself with the buttons on the speaker as shown below:



Included:

3.5mm audio cable:



USB charging cable:



A	Play/Pause	Music/Phone	Bluetooth mode: for Play/Pause music. Handsfree mode: for Answer/End calls.
B	Next/Vol+ Music		Press Once: Skip to next song. Press and hold: For volume up.
C	Prev/Vol- Music		Press Once: For previous song. Press and hold: For volume down.
D	Power Switch	Power Reset	Push power switch to "ON": for Line-In function which allows you to connect your bluGENIUS directly to device via included 3.5mm audio cable. Switch to "Bluetooth (⌘)": to activate Bluetooth speaker function and pairing mode. Switch to "OFF": to turn off the speaker.
E	AUX Jack	Charge/Play	When Charging: plug in USB cable. When Line-in Mode: plug in 3.5mm audio cable to connect audio devices.
F	LED Light	Charge/Play	When Charging: Red light will appear. When fully charged, red light goes off. When in "Bluetooth (⌘) Mode: Blue indicator light will blink rapidly when in pairing mode. Slow blinking indicates pairing is successful.
G	MIC	Handsfree	Microphone

Charging:

Your bluGENIUS uses a rechargeable battery. Fully charge battery before using. Please turn OFF bluGENIUS before charging.

1. Use the USB cable provided to connect to any computer/notebook or USB power adaptor. When charging, the red indicator light will appear.
2. When fully charged, the red indicator light will turn off. Charging time: Approximately 2.5hrs. Turn bluGENIUS OFF when not using to save battery life. Battery saver will move into sleep mode when no sound input for more than 20 minutes. Switch OFF and to Bluetooth (⌘) mode to restart.

Pairing:

Before using the bluGENIUS, please pair it with your smartphone, MP3 player, Computer or any Bluetooth-enabled device. Set your Bluetooth device to discover the bluGENIUS by following the instruction manual for your device. Typically the steps are going to "Setup"/"Connect" or "Bluetooth" menu and then selecting the option to discover Bluetooth devices.

1. Turn the bluGENIUS to "Bluetooth (⌘)" mode. Speaker will automatically begin pairing. The blue indicator light will blink rapidly. This indicates "in pairing mode".
2. When your Bluetooth-enabled device discovers the bluGENIUS, press "OK" to pair with the bluGENIUS. Blue indicator will switch to slow blinking to indicate pairing is successful.

Troubleshooting:

- If pairing to bluGENIUS fails, make sure speaker is in pairing mode. If blue light indicator is not flashing, it indicates speakers is not in pairing mode. Please reset device by turning OFF and then switching back to "Bluetooth (⌘)" mode again to restart.
- If Bluetooth-enabled device fails to locate bluGENIUS, check that the speaker is in pairing mode. Ensure that your device is within range (within 30 feet/10 meters). Restart your bluGENIUS to reactivate Bluetooth pairing mode. Ensure that your device is not connected/paired to any other Bluetooth device as the bluGENIUS can only be paired to one device at a time.

Playing music:

After pairing is established, you can play music from your Bluetooth-enabled device. Your bluGENIUS buttons can control music in all the ways detailed in "Description of Buttons" section. **PLEASE NOTE:** you should set your device on top volume as the bluGENIUS can not increase the volume higher than the maximum you set on your device.

How to handle calls:

After pairing is established, you can answer/end calls from your Bluetooth-enabled smart phone. Your bluGENIUS buttons can control calls in all the ways detailed in "Description of Buttons" section. **PLEASE NOTE:** you should set your device on top volume as the bluGENIUS can not increase the volume higher than the maximum you set on your device.

How to use Line-In function:

Turn the bluGENIUS to "ON" and plug 3.5mm audio cable in. Plug other end into your device. You can only control the music and volume from your device.

FCC Statement:

This equipment has been tested and found to comply with the limits for 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:

- o Reorient or relocate the receiving antenna.
- o Increase the separation between the equipment and receiver.
- o Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

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.

Note: Modifications to this product will void the user's authority to operate this equipment.