

1 INSTALL BATTERIES

Unscrew the battery door. Install 3 x AAA batteries (Batteries not included) in the configuration shown here.



2 TURN ON/OFF

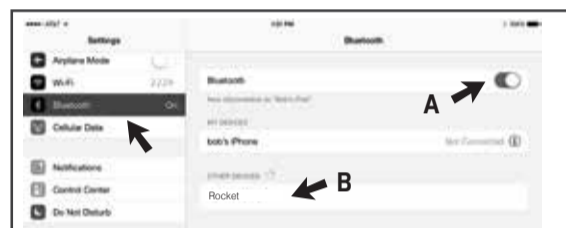
TURN ON THE ROCKET: Press and hold the power button until the LED light flashes and you hear a sound.

TURN OFF THE ROCKET: Press and hold the power button until the LED light turn off and you hear a sound.

3 PAIR YOUR DEVICE

For iOS Devices

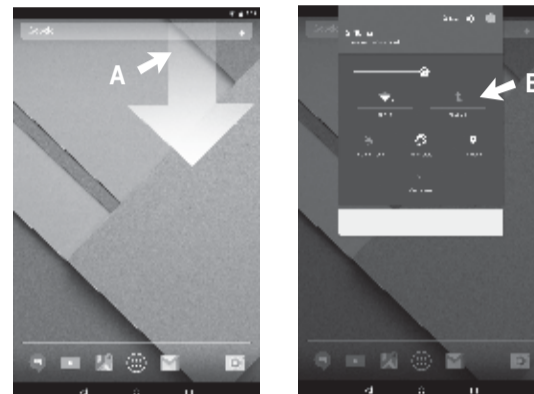
Go to SETTINGS and click on the icon to launch



A: Under **Bluetooth settings**
Slide the toggle button to "ON".

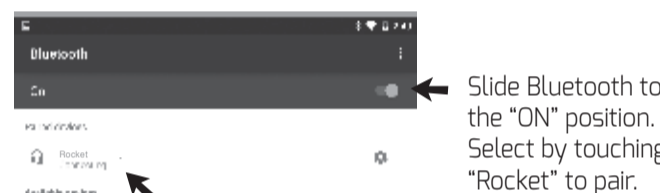
B: Touch "Rocket" to connect.
After connect you will hear a sound.

For Android™ Devices



A: Touch and slide down from the main screen and click **Settings**.

B: Touch the Bluetooth icon to go to Bluetooth connection screen.



Slide Bluetooth to the "ON" position.
Select by touching "Rocket" to pair.

Wait until you see that the device is connected.
You will hear a sound from your device.

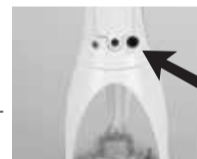
4 FIND YOUR MUSIC AND SING!

Go to your favorite Karaoke App, your music library or YouTube and select the song you want to sing.

Adjust the volume and echo effects and start singing.

You can also:

- Sing "a capella" without connecting to your smart device.
- Use The Rocket as a stand alone speaker for your favorite music.
- Plug in your headphones to the headphone jack to mute the speaker and listen to your voice and music privately.



Headphone Jack

Troubleshooting

Problems	Possible Cause	Recommendation
Could not hear power on sound effect when The Rocket is turned on.	Batteries need to be replaced.	Insert new batteries.
My smart device can't find The Rocket when Bluetooth® connection is turned on.	a) The smart device is too far away from The Rocket. b) Interference from appliances such as microwaves & WiFi routers.	a) Move the device closer to The Rocket and retry making the connection. b) Move the smart device and The Rocket away from other appliances and retry.
My smart device can't pair with The Rocket when Bluetooth® connection is turned on.	a) The Rocket's batteries are running low. b) Attempting to pair multiple Rockets to the same smart device. c) The Rocket is paired with another device.	a) Insert new batteries. b) Switch off the other The Rocket(s) and retry. c) Switch off the Bluetooth® connection on the other device(s) and retry.
When The Rocket is paired with a smart phone the phone rings, it can be heard on The Rocket.	The Rocket will act as a Bluetooth® wireless speaker when paired with a smart device.	Activate the phones "DO NOT DISTURB" feature during play with The Rocket.
When The Rocket is paired with a smart device, sounds from other apps can be heard.	The Rocket will act as a Bluetooth® wireless speaker when paired with a smart device.	Close or hibernate other apps on the smart device during play with The Rocket.
The Rocket is paired with a smart device but no sound is heard.	a) The smart device volume is set to low or mute. b) The device is connected to the internet and there is problem with the internet connection or speed.	a) Un-mute the smart device and turn the volume up. b) Check that the internet connection is working properly.
Bluetooth® connection disconnected during play.	The Rocket is out of connection range.	Move closer to the smart device.
Feedback is heard.	a) The Rocket speaker is too close to some obstacle. b) The microphone or the speaker is blocked by your hand.	a) Keep The Rocket away from any obstacle. b) Keep your hands away from the microphone or speaker areas.
Some noise is heard.	The Rocket is too close to smart devices or other radio frequency emitting devices.	Move The Rocket at least one feet away from them.
Cannot adjust music volume by the volume switch of The Rocket.	The volume switch of The Rocket is used to control the microphone input volume only.	Use the volume switch of the smart device to adjust music volume.
I hear a beep every 30 seconds. What is this?	The Rocket's batteries are low.	Replace with 3 x AAA batteries as soon as possible.

Battery Warnings:

Important! Only adults should replace batteries.

Alkaline batteries are recommended.

Rechargeable batteries are to be removed from the product before being charged.

Non-rechargeable batteries are not to be recharged.

Do not mix old and new batteries.

Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries.

Different types of batteries or new and used batteries are not to be mixed.

Batteries are to be inserted with the correct polarity.

Exhausted batteries are to be removed from the product.

The supply terminals are not to be short-circuited.

Please keep this information for future reference.

Remove batteries from the product before extended storage.

Rechargeable batteries are only to be charged under adult supervision.

Bluetooth®

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Genesis™ is under license. Other trademarks and trade names are those of their respective owners.

Screen display may vary from different devices.

Android is a trademark of Google Inc.



All Rights Reserved.

MADE IN CHINA

Manufactured by Genesis Industries LTD., China

Putou Industrial Area, Huzhen Town, Boluo, Huizhou, China.

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.

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

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.

50765-US