

THINKGEEK Schwifty Bluetooth Speaker User Guide

Home » THINKGEEK » THINKGEEK Schwifty Bluetooth Speaker User Guide

THINKGEEK Schwifty Bluetooth Speaker



Contents [hide

- 1 Features
- 2 Specifications
- 3 Packing
- **4 Button Interface**
- **5 Base LED Indicator**
- 6 Bluetooth Paring
- 7 Charging
- **8 TROUBLESHOOTING**
- 9 FCC STATEMENT
- 10 RoHS COMPLIANCE
- 11 Documents /

Resources

12 Related Posts

Features

- · Officially licensed Rick & Morty collectable
- Auxiliary In 3.5mm input for direct connection
- · Precision tuned ported speaker enclosure
- Dual stereo 36mm driver for enhanced bass and detail
- USB Rechargeable Lithium-Ion 2000 mAh battery
- · Volume, Play Pause, FF, RR, control buttons
- Sound indications for Bluetooth® Connection / Low Battery
- Mil spec PCB with SMD parts for amplification

Specifications

- Connectivity: Wireless Bluetooth® V5.0
- **Dimensions:** 7.57" x 8.69" / 192mm x 221mm
- Battery Life: 4-10 hours (varies upon volume, charge and connection)
- Battery: Rechargeable Lithium-Ion via Micro USB
- Speakers: 2 x 36mm Stereo Massive Audio® drivers
- USB Port: Micro USB, DC 5V/1A
- Frequency: 500Hz 20KHz
- S/N: 88dB

Packing

- 1 x Get Schwifty Speaker
- 1 x Micro USB Cable
- 1 x 3.5mm Cable
- 1 x User Guide



Button Interface

ON / OFF Switch

- Left = ON / Bluetooth® & Auxiliary (plugging in the 3.5mm cable will auto switch to auxiliary)
- Right = OFF

Play / Pause / FF / RR

- Press + for Volume Up (Quick press)
- Press for Volume Down (Quick Press)
- Press > for PLAY and again for PAUSE
- Press and hold for Previous Track
- Press and hold + for Next Track
- *Do not use while charging, Use 5V / 1A USB charge block or computer's USB port
- *Due to constant improvements specifications are subject to change without notice

1	Charging / ON Status LED Indicator
2	Bluetooth / OFF Switch
3	Auxiliary Input
4	Micro USB Charging
5	Volume, Skip Track, Play/Pause



Base LED Indicator

LED OFF = Fully Charged

Red LED = Charging

Blue LED = Connected to Bluetooth® or AUX

Red Flashing LED = Low Battery

Blue Flashing LED = ON / Looking for Bluetooth® connection

Bluetooth Paring

Move the switch on the back to the far left position
The Bluetooth® name is = GET SCHWIFTY
The device will auto pair to the last device it was connected to
If no device can be auto-paired, the speaker will wait for a new device to connect

Charging

We recommend tuning off the device before charging

Connect the device and power source via Micro-USB cable Use a 1A / 5V USB charging block* or connect to your computers USB port The LED will turn OFF when charging is complete *although we employ protection circuitry, using a higher Amp/Volt charging block than recommended may damage your unit

TROUBLESHOOTING

1. HEARING DISTORTION

- A. Lower the volume on your phone/device.
- B. Make sure it's charged up! Check for low battery, and charge speaker via USB.
- 2. NOT LOUD ENOUGH?
 - A. Turn up the volume on your phone and device
 - B. Make sure it's charged up!
- 3. UNABLE TO PAIR WITH BLUETOOTH® DEVICE?
 - **A.** Confirm that your phone/device is Bluetooth® compatible.
 - B. Follow Bluetooth® paring instructions in this guide
- 4. EXPERIENCING SIGNAL LOSS OR DROPOUTS VIA BLUETOOTH?
 - **A.** Move speaker closer to your phone/device.
 - B. Make sure it's charged up!

C. Turn off your speaker and phone/device, then power up and reconnect.



Please read these safety warnings and cautions carefully to ensure your personal safety and prevent property damage.

Fire and Electric Shock Hazard

- Do not expose your RICK & MORTY Speaker to liquid, moisture, humidity, or rain. Do not use the RICK & MORTY Speaker near a bathtub, sink, sauna, pool, or steam room. Exposure of the RICK & MORTY Speaker to moisture could result in electric shock.
- **Do not** drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate, paint, or insert foreign objects in to the RICK & MORTY Speaker, such actions could result in electric shock.
- Clean the RICK & MORTY Speaker only with a dry cloth.
- Do not expose your RICK & MORTY Speaker to extremely high or low temperatures.
- Do not leave your RICK & MORTY Speaker in direct sunlight for extended periods of time.
- **Do not** leave your RICK & MORTY Speaker near open flames such as cooking burners, candles, or fireplaces.
- Do not block any ventilation openings.

Battery/Charger Hazard

- **Do** not dispose of your RICK & MORTY Speaker in a fire. The battery could explode causing injury, death or portal collapse.
- Only charge the battery in accordance with the user instructions supplied with the RICK & MORTY Speaker.
- **Do not** attempt to disassemble the RICK & MORTY Speaker charger or force open the built-in battery because this may result in electric shock.
- Do not charge the RICK & MORTY Speaker in damp areas or in extremely high or low temperatures because
 this could result in electric shock.
- Do not clean the RICK & MORTY Speaker when it is being charged. Always unplug the charger first before cleaning the speaker.

Automobile Accident Hazard

- **Do not** leave or store the RICK & MORTY Speaker near or over your automobile's air bag because serious injury may result when an air bag deploys.
- Do not place the RICK & MORTY Speaker on high surfaces such as shelves.
 During music playback the speaker may fall.

A CAUTION

- **Do not** use abrasive cleaners to clean your RICK & MORTY Speaker because this could cause scratches and damage.
- Do not bring your RICK & MORTY Speaker in to contact with any sharp objects because this could cause

scratches and damage.

- Do not insert anything into your RICK & MORTY Speaker unless otherwise specified in the user instructions.
 This may damage the internal components.
- Do not attempt to repair, modify, or disassemble your RICK & MORTY Speaker yourself, it does not contain
 any user-serviceable components.
- Do not attempt to replace your RICK & MORTY Speaker battery, it is built in and is not changeable.
- Keep out of the range of children under 6 years old to prevent choking on small removable parts.
- Use only the manufacturer suggested charger for your RICK & MORTY Speaker. Other chargers could result in electric shock and damage speaker.
- Observe all signs and displays that require an electrical device or RF radio product to be switched off in designated areas.
- Turn off your RICK & MORTY Speaker prior to boarding an aircraft. Do not use the RICK & MORTY Speaker inside an aircraft unless allowed by your airline.
- Dispose of the speaker and the speaker's battery in accordance with local regulations. **Do not** dispose of the battery with regular household waste.
- Any modification (such as removing the speaker grill) to the device, without prior authorization from the manufacturer, may void your warranty and authority to operate the device.

FCC 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 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.

FCC NOTICE

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

FCC CAUTION

- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

C E This product is compliant with the CE directive. All returns must be made to the original place of purchase.

The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of un-isolated, dangerous voltage within the inside of the device that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and servicing instructions in the literature accompanying the device. Read these instructions before operation. Keep these instructions for future reference. Follow all instructions for installation, use and maintenance of the device. To avoid tilt or drop, place the device on a flat and hard surface. To clean the device, turn off device first. Clean only with soft and dry cloth. To ensure compatibility, only use accessories recommended by the manufacturer. When the device is suddenly moved from cold to warm surroundings, condensation may form in the housing of the device. Before use, leave the device in the warm environment until the moisture evaporates. To ensure compatibility, only use accessories recommended by the manufacture.

- **Do not** expose the device to sand or dust, or cover it with items, such as newspapers, tablecloths, or curtains.
- **Do not** operate the device in an enclosed cabinet. Leave sufficient free space around the device for adequate ventilation.

Make sure that the power supply voltage is within the range indicated on the label on the device or power adapter. If you are not sure of the type of power supply, consult you dealer or local power company.

Do not attempt to repair or service the device yourself.

Opening or removing the cabinet may expose you to electric shock, and other hazards. If repair is required, contact your dealer and refer all servicing to qualified service personnel.

Do not use the device if any abnormality occurs.

If any smoke or odor becomes apparent, unplug the power cord and contact your dealer immediately.

Do not try to repair the device yourself. Avoid using dropped or damaged appliances.

If the device is dropped and the housing is damaged, the internal components may not function normally. To reduce the risk of electric shock, do not touch any connector with wet hands. Never remove the housing of the device.

Never lubricate any part of the device. Never place the device on top of any other electrical equipment. Never block ventilation openings. Install in accordance with manufactures instructions. This equipment is a Class II or double insulated electrical appliance. It has been designed in such a way that it does not require a safety connection to electrical earth.

RoHS COMPLIANCE

This product is in compliance with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.



■ WEEE NOTICE

The directive on Waste Electrical and Electronic Equipment (WEEE0, which entered into force as European law on 13th February 2003, resulted in a major change in the treatment at end of life. The purpose of this Directive is, as a first priority, the prevention of WEEE, and in addition, to promote the reuse, recycle and other forms of recovery of such wastes so as to reduce disposal.mn The WEEE logo on the product or on its box indicating collection for electrical and electronic equipment consists of the crossed-out wheeled bin, as shown above. This product must not be disposed of or dumped with your other household waste. You are liable to dispose of all your electronic or electrical Waste equipment by relocating over to the specified collection point for recycling of such hazardous waste. Isolated collection and proper recovery of your electronic and electrical waste equipment at the time of disposal will allow us to help conserving natural resources. Moreover, proper recycling of the electronic

and electrical waste equipment will ensure safety of human health and environment. For more information about electronic and electrical waste equipment disposal, recovery, and collection points, please contact your local city center, household waste disposal service, shop from where you purchased the equipment, or manufacturer of the equipment.

IC Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The term "IC: "before the certification/registration number only signifies that the Industry Canada technical specifications were met. This product meets the applicable Industry Canada technical specifications.

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Rick & Morty™ is under license.

MANUFACTURED BY | FABRIQUÉ PAR | PRODOTTO DA HERGESTELLT VON | MANUFACTURADO POR GEEKNET, INC. 625 WESTPORT PARKWAY, GRAPEVINE, TX 76051 U.S.A. MADE IN CHINA | FABRIQUÉ EN CHINE | FATTO IN CINA IN CHINA HERGESTELLT | HECHO EN CHINA

RICK AND MORTY, ADULT SWIM, the logos and all related characters and elements are trademarks of and © Cartoon Network. (sXX)





Documents / Resources



THINKGEEK Schwifty Bluetooth Speaker [pdf] User Guide Schwifty Bluetooth Speaker, KRTV-RM-OTH

Manuals+, home

privacy