

Mini

Bluetooth ® Speaker QAB14AV001

User Manual



Thank you for purchasing the Mini Bluetooth ® Speaker

for smart phones, tablets, notebook computers and other Bluetooth enabled devices. This product combines high-tech innovation with design to provide you with years of dependability and enjoyment.

Safety Precautions and Maintenance

Please read these operating and maintenance (servicing) instructions before installing and operating your speaker.

Warning: To reduce the risk of fire or electric shock, do not expose this speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces, do not explore speaker system to rain or moisture (including swinces)).

Important Safety Instructions

- 1. Always read Safety and Operation instructions before use. Retain
- instructions for later reference.

 2. For indoor use only. Do not expose the speaker to liquid, moisture or
- Do not use abrasive cleaners to clean the speaker case as they may damage the finish. Always unplug the unit before cleaning.

 4. Do not expose the speaker to extremely high or low temperatures.
- 5. Keep the unit away from direct sunlight. Use only accessories and attachments as supplied and designated in the instruction manual.
- 7. Do not attempt to open or modify the speaker in any way, as it does not contain any serviceable parts. Please refer all servicing to
- qualified personnel.

 8. Please store the unit in a dry place that is free from extreme temperatures and dust.

 9. Always operate the speaker on a flat and level surface.
 - Always operate the speaker away from children and small animals as they may play with the power cord and other small parts.
 - Always dispose of the packaging and the unit in accordance with the local regulations and in a responsible manner.

The FCC Wants You To Know

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.

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

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 Consult the dealer or an experienced radio/TV technician for help.

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.

Speaker Overview

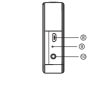
0 0 0 0 0 0 6

2.Volume down

3.Volume up 4.Bluetooth pairing

5.Speaker phone 6.MIC

7.Power LED

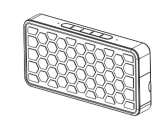


1.Power ON/OFF Switch

8.Charging port 9.Battery LED 10.AUX-IN

Package Contents

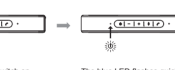








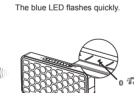




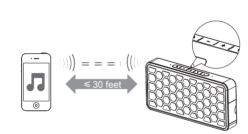
Press and hold to switch on, press and hold to switch off.



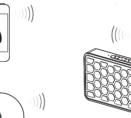
On the Bluetooth device, switch on Bluetooth and search for Mini. For the first time connection, select Mini to start connection.



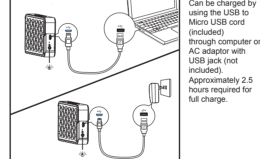
After your connection is successful, you will hear



Now you can begin to play music on your speaker. Press " - " " + " to adjust volume, and short press " * " to Pause or Play. Long press " * " to pair.

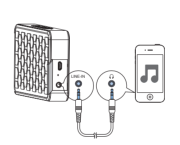


When receiving an incoming call on your cell phone via Bluetooth linked with the speaker, tap " " " "to answer. Press" - " " + "to obtain the desired sound level. To end the call, just tap the PHONE" " " on the speaker. To ignore an incoming call, simply press and hold the " " "on the speaker for about 2 seconds.



Red light off means the charge is complete.

Note: When your battery is low, the red light will blink slowly, and you will hear a warning tone.



Use a 3.5mm cable (not included) to connect the speaker to another audio source. Press Play on the device and adjust the volume on the unit to obtain the desired volume.

Aux in U/©

Features
Digital Signal Processer for rich sound
S.5mm Aux-in jack for playing MP3 and other audio devices
Works with Bluetooth devices

* Rechargeable • Hands-free Bluetooth speaker phone

Technical Specifications

Transducers: 2 x 2" (48.5mm)
Amplifier power: 2.8W x 2 • Frequency response: 100Hz – 20kHz • Signal-to-noise ratio: >65dB

Battery type: Li-ion rechargeable
 Bluetooth transmitter frequency range: 2.402 – 2.480GHz

Bluetooth transmitter power: 0 – 4dBm
 Listening time on battery power: Up to 5 hours (Varies by volume)

level and audio content)

Battery charge time: 2.5 hours
 Dimensions (W x D x H): 146mm x 22mm x 73mm