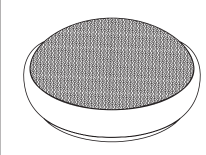


Thank you for purchasing the Circuit Wireless Speaker.

This manual provides more information about this wireless speaker, please read the instructions before using.



Product Overview Charging your Wireless speaker Front Use the Micro USB cable provided with this wireless speaker. Connect the Micro USB plug to Micro USB charging port on the speaker, then connect the USB plug to a USB port on a computer or wall adapter to begin charging 3. The light will turn red while charging and will turn off once fully charged. You must select a qualified charger from a regular manufacturer. You must charge the Wireless speaker if it has been not used for more than 12 months. Micro USB Plug USB Plug Micro USB Charging port On/Off switch Package Contents Technical specification Circuit Wireless Speaker x 1pc Driver Diameter: 50 mm Micro USB Charging Cable x 1pc Impedance: 4 Ohms Instruction Manual v 1nc Charging Time: 2 Hours Playing Time: 1.5 - 2 Hours Power On/Off Rechargeable Li-Ion Battery 3.7V 300mAh Bluetooth Range: 32.8 feet Power on Slide the ON/OFF switch to the "ON" position. Slide the ON/OFF switch to the "OFF" position.

Pair Wireless speaker with your mobile device

4. You will hear a beep sound when pairing is successful.

(or other devices) within 32.8 Feet.

2. Power on the wireless speaker.

successfully paired device.

1 Keen the distance between your wireless speaker and mobile phone

 Activate the Bluetooth function on your phone within range and select "BT CIRCUIT SPK" from the list shown.

Reconnect Wireless speaker to your mobile device

When powered on, the wireless speaker will automatically connect with the last

FAQ

please try the following:

USB port is powered

. If the Wireless speaker cannot be paired with your device,

If the Wireless speaker cannot be recharged:

Ensure that your speaker is in pairing mode or reconnection mode. Ensure that Bluetooth search function of your mobile device is activated.

If you use a power outlet, ensure that the power supply is connected securely and the outlet works. If you use a computer, ensure that it is connected and the

⚠ Safety instructions for the lithium battery and charging the product

-The input voltage to the product is DC 5V 1A.

-In order to charge the product in safe manner and reliable conditions, please only adopt certified appropriate charger/ adapter for charging the product. -Only charge the product at ambient temperatures between 10 deg °C/ 50 deg °F

and 40 deg °C/104 deg °F.
- Do not heat above 70 deg °C/158 deg °F, eg. Do not expose to sunlight or throw into fire.

-Switch off the product after use.

-Please note that we won't take any responsibility for any wrong operation (eg. Vollage higher than 6V) as this may essult in severe injury or loss of property, and we cannot control the operating process during the time the user using this product. -In extreme cases, abuse or misuse of Lithium battery pack can lead to explosion, heat generation, fire development or smoke development. FCC STATEMENT

- 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.
- Changes or modifications 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.

RF warning statement:

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

FCC ID: 2ADM5-SP-0680

Made Exclusively for Five Below Distributed by Zeeva International Limited Suite 1006C-8, 10th Floor, Exchange Tower, 33 Wang Chiu Road, Kowloon Bay, Hong Kong, China

Keep All Relevant Information for Future Reference

