FABRIC WIRELESS SPEAKER 362647-01

COTTON:ON

RN 129 164 MADE IN CHINA

cottonon.com

Specifications

Version

Bluetooth

Frequency Working Range Protocol	2.4~2.48GHz ≤10m HSP/HFP, A2DP, AVRCP PBAP profiles
Capacity	3.7V 2000MAH
Speaker	4Ω 5W
Freq. Response Impendence	150Hz - 15KHz 4R
МІС	Built in
Battery Type Charging Voltage	Built in rechargeable Li-ion battery DC5V
	Working Range Protocol Capacity Speaker Freq. Response Impendence MIC Bettery Type

Bluetnoth V4.1+FDR

Functions

- 1. Wireless music, compatible with Bluetooth.
- 2. Aux-in music playing
- 3. TF card music playing
- 4. Wireless hands-free talking

Charging your Device

- Using the MICRO USB cable provided and place into the back of the device
- On the first use, please ensure to charge your device for 12 hours, to ensure the battery has fully been activated.
- When the device is charging a solid RED LED light will appear
- Once the device is fully charged a solid GREEN LED light will appear on the back of the device.
- When the battery is getting Low, a warning sound will appear. This is when voltage is lower than 3.3V. Once this occurs please charge your device.
- Charging current: DC5V/1A standard
- 7. Charging time: Up to 4 hours

Instructions

Wireless function:

- To set up your wireless hold down @ until Blue LED light appears on the back of the device, the speaker will sound with a prompt tone alerting you. To activate your device's wireless setting. Scan for new wireless devices. To pair your device with the speaker select "Home speaker" and your device will connect. If you are asked for pairing code, please enter "0000". After successful pairing, your speaker will sound a prompt tone and the LED light will appear solid blue. Note: Pairing time is varied with different devices. Once you have paired your device the first time, it will automatically pair each time for you when you use it. This speaker can remember the last 8 paired devices. The pairing should finish within 10 minutes, beyond this time, the speaker will power off automatically.
- After pairing is successful, you can play music on your device.
- Hands-free Function: If you have paired this device to your music device you can follow the below for hands free function.

Call Function:

- When there is incoming call the speaker will play your ringtone through the speaker, short press and you can answer the call and talk to the speaker directly. Short press again to end the call: Long press to reject any incoming calls.
- Redial call function: If you connect with your phone, double short press to dial back the last dialed call.
- 3. Wireless automatic connection functions: After the wireless speaker has paired successfully, you can walk up to 10 meters away from the speaker with your music device before music will stops playing, you will have 10 minutes to come back to the device before the speaker automatically turns its self off.
- 4. External audio plug-in Function: To play music through this speaker without using the wireless function, connect the 3.5mm AUX line cable to both the device and to the speaker. Once the AUX mode is connected a SOLID BLUE light will turn on the back of the device and you are ready to play your music.

Button functions:

- To turn the device on/off, long press @
- To play/pause whilst playing music, short press @
- 3. To answer/end calls whilst in use, short press so
- 4. To reject/redial the call whist in use, long press 🖘
- To increase the volume short press + or short press to reduce the volume.
- 6 To skip song, long press + to skip forward or long press to skip backwards. (AUX mode can't select songs)
- To switch between Wireless/TF card/ AUX-IN mode short press M
- Saving power: When not in use, please ensure to turn the speaker off to save battery life.
 Low battery warning: When the battery has 10% power
- Low battery warning: When the battery has 10% power left a prompt tone will let you know that the device needs charging. If the battery is lower than 3%, the device will automatically turn off.

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, and 2) this device must accept any interference received, including interference that may cause undesired operation.

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 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.

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

ECC Radiation Exposure Statement

FIG. Radiation Exposure Statement
This device complies with FIC. RF radiation exposure limits set forth for an
uncontrolled environment. This transmitter must not be co-located or operating in
conjunction with any other antenna or transmitter.