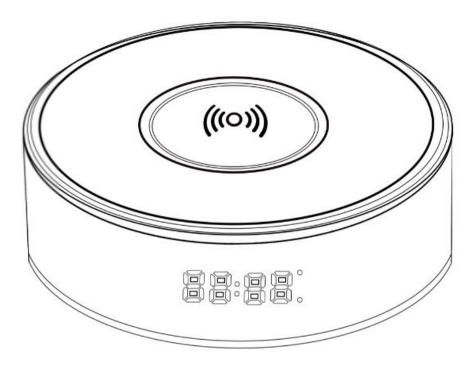
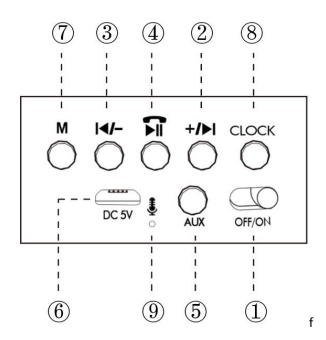
Model No.: 7197-07



Bluetooth Speaker with Wireless Charging Pad User Manual

# COMPONENTS INCLUDED:

- 1 x Qi charging Speaker
- 1 x User Manual
- 1 x Charging Cable
- 1 x Aux-in Cable



DESCRIPTIONS OF EACH KEY:

(1) Switch: Power On/Off

② Short press: Move to previous music

Long press: Volume up

3 Short press: Move to next music

Long press: Volume down

- 4 Pause or play the music/ Answer an incoming call or end a call
- 5 AUX in
- 6 Charging Port
- 7 Mode
- (8) Long press: Turn on/off alarm

#### **BLUETOOTH SPEAKER OPERATION:**

- >>Switch 1 to turn on the speaker, short press 7 enter to Bluetooth mode, Screen will show "BL" .
- >> Look for "Qi speaker" appear on the list of Bluetooth devices from your device. Type Password "0000" or "1234" if requested.
- >>When successfully paired and connected, an alert tone will issue from the unit.

#### **Wireless Charging Function:**

- >>Turn on the speaker and place supported mobile device on charging surface
- >>Device will charge automatically.

### **Clock Setup:**

- >>Turn on the speaker, LCD screen will display time with dots flashing.
- >>Press and hold ①Mode button, then press ④Pause/Play button to toggle min/hr
- >>Adjust the time using the Volume buttons
- >>Press and hold Play button to confirm

### Alarm Setup:

- >>Turn on the speaker and press Play button.
- >>Press again and hold to adjust alarm.
- >>Short press Play button to toggle min/hr
- >>Adjust the time using the Volume buttons
- >>Press and hold Play button to confirm

Remark: Press and hold the Clock button to shut off alarm.

# **AUX Function:**

Use a 3.5mm  $\operatorname{Aux-in}$  cable to connect your device through the  $\operatorname{AUX}$  in port.

#### **SAFTY INFORMATION:**

Avoid sources of intense heat or flame.

Do not insert metal objects into item. (Shirt circuit risk)

Do not attempt to repair the device. Rather, contact a service Professional.

# 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.

**Warning:** 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,

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.

#### FCC Radiation Exposure Statement:

This device complies with FCC radiation exposure limits for uncontrolled environments. When used in normal life at least 10cm distance.