WINSONIC ELECTRIC LIMITED.

FLAT K, UNIVERSAL IND. CTR., 19-21 SHAN MEI STREET, FOTAN, SHATIN, HONG KONG



<u>Table Speaker with Wireless Charging</u> <u>WM3011i</u>

Numbered Buttons Guideline



1. POWER

- Short press→Power on, switch function such as Bluetooth and Aux.
- Long press→Power off

NOTE: To active wireless charge function USB 5V output in power onmode

2. USB 5V output

- to charge your smart phone

3. PLAY/PAUSE BUTTON

- press to start & pause the play.
- In standby mode, press it to active the wireless charge function& USB
 5Voutput

4. GREEN LED

Indicates the wireless charge state.

5. RED/BLUE LED

Indicates the charge and Bluetooth stage

6. **VOL+/NEXT**

- Short press → increases the volume
- Long press → To skip to next track

7. AUX-IN Jack

- Plug and play songs from external devices

8. DC 5V jack

- Recharges the speaker's battery

9. VOL-/PREV

- Short press → decreases the volume
- Long press → Skips to previous track

Brief Function Guide:

1. BLUETOOTH

- Connecting Bluetooth:
- a. Press the Power button to turn on the speaker
- b. The Blue LED will start blinking
- c. Search for the speaker in your external bluetooth device
 - For connection guidelines of your external bluetooth device, please

- kindly refer its own manual
- d. Choose and connect with the speaker
- Playing Audio Files
- a. You can start playing audio files from your external devices
 - For audio files playing guidelines of your external bluetooth device, please kindly refer its own manual
- b. During playing, to **pause the audio file**, press the PLAY/PAUSE BUTTON.
 - To resume playing, press the PLAY/PAUSE BUTTON during pause.
- c. To skip an audio file/track, press the VOL+/NEXT BUTTON
- d. To rewind to an audio file/track, press the VOL-/PREV BUTTON
- e. To <u>increase the volume</u>, press and hold the VOL+/NEXT BUTTON
- f. To <u>decrease the volume</u>, press and hold the VOL-/PREV BUTTON

2. AUX-IN

- a. To listen to audio files via AUX-IN, please prepare an AUX-IN 3.5mm cable
- b. Plug in one side of the AUX-IN cable to the AUX-IN JACK of the speaker
- c. Plug in another side of the AUX-IN cable to your external device
 - Please make sure that your external device has AUX-OUT SOCKET available
 - Please make sure that your external device's AUX-OUT functions properly
- d. You may start playing audio files from your external device.
 - For audio files playing guidelines of your external bluetooth device, please kindly refer its own manual

3. WIRELESS CHARGING

- a. <u>To start wireless charging</u>, place your external device on top of the wireless charging indicator on the speaker
- b. The GREEN LED will light up, indicating wireless charging has started.
 - Please make sure that your external device has wireless charging capability
- c. <u>To stop wireless charging</u>, take away your external device from the wireless charging indicator.

4. CABLE CHARGING

- a. To start cable charging, prepare a USB cable with one end being a USB
 - Please make sure your cable has another end compatible to your external devices charging socket
- b. Connect the USB-end to the speaker

- c. Connect the other end to your external device
- d. Charging will start automatically
 - Some external devices may not be compatible with 5V 1A charging, please refer to its own manual for detailed charging guideline of its own.

5. CHARGING THE DEVICE

- a. To charge the device, please:
 - have the charging cable that come along with the speaker read
 - have the USB Socket (5V 2A) external outlet ready
- b. Plug in 3.5MM END to the speaker
- c. Plug in the USB END to the USB Socket OUTLET
- d. Device will start charging
- e. The RED LED will light up, indicating device is being charged.

FCC Warning Statement

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

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.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 200m the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter