EL85 Bluetooth Speaker User Manual

Specifications:

- Bluetooth Protocol: version 2.1+EDR

Support Micro SD card

Power by rechargeable battery and working LED indicator

Output Power: 4Ω, 3W

- Battery Charging Voltage: DC 5V

- Accessories: 1pc 2 in 1 USB Charging Cable and Audio cable

Button Function:

1. "ON/OFF" Button, When "ON", the indicator LED light will be in blue and Bluetooth mode is default. When "OFF", the light is in dark.

2. "-"Button:

- When Bluetooth, TF card, radio& Aux in mode: Press longer will turn the Volume down
- When playing music via Bluetooth &Micro SD (TF) card mode: A Short press will play Previous song
- When in Radio mode: A short press will click to choose radio channel.

3. "+"Button:

- When Bluetooth, TF card, radio & Aux in mode: Press longer will turn the Volume down
- When playing music via Bluetooth & TF card mode: A short press will play the next song.
- When in Radio mode: A short press will click to choose radio channel.

4. "M" Button:

• Will change from Bluetooth mode to Radio, TF card or Aux. Bluetooth mode is default after turning on the speaker, If to change to other mode, please short press M and a prompt will identify which mode the speaker is in.

5. "⊳∥":

- When music is playing via Bluetooth, Aux in & TF card: press to Play/Pause music
- When using telephone mode through Blue Tooth: A short press will pick up the call, a longer press will reject the call.
- When in Radio mode: A short press will search for the radio channel.
- 6. Volume control ring: when music playing, rotate it, the sound volume will increase or reduce.

Bluetooth connection:

- 1. Turn on the speaker, and it will enter Bluetooth mode automatically. The blue LED indicator light flash.
- 2. Turn on Bluetooth of your mobile phone or other Bluetooth devices and then search for this speaker. The speaker pairing name "EL85" is found, please choose and connect to it. If any password is needed, please enter "0000".

How to charge:

- 1. Plug mini USB to the charging port at the side of speaker, and then to plug the standard USB to a working computer or DC 5V adaptor (No adaptor to provide)
- 2. Battery will be full charged after in 4-5 hours with DC 5V.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.