7199-47 Greedo Bluetooth Speaker - Instruction Manual

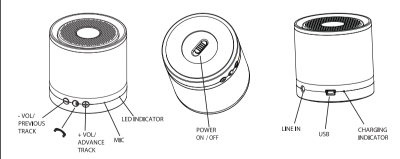
Specification

- 1 Working voltage: 3.4-4.2V
- 2 Charging power supply: DC5V/500MA (Battery indicator LED is red when charging. Turns off when fully charged).
- 3 Low power warning: When voltage is lower than 3.5V, two beeps will sound and LED battery indicator light will flash blue. Before shutting down, beeps will become more frequent.
- 4 Speaker functions via Bluetooth and Line-In mode
 Bluetooth working range ≤10M
 Speaker functions via the included 3.5mm cable when connected to device.

Operation

Turn on speaker vis the switch located on the bottom of the device. Speaker will default to Bluetooth mode when switched on without the 3.5mm cable connected. The LED indicator light will flash blue indicating the device is in pairing mode.

- A Bluetooth Mode Pair to "Greedo":
- 1. The blue flashing LED indicator indicates pairing mode. Once a connection with media device is established, the flash will slow, remaining blue.
- 2. "-" Button: Short click skips to previous track. Press and hold to decrease volume.
- 3. " | Button: Pause/play music/answer incoming calls with a short click.
- 4. "+" Button: Short click to next track. Press and hold to increase volume.
- B 3.5mm Line-in mode:
- Insert one end of included 3.5mm cable to Line-in port, connecting other end to device's Line-in port. (LED is stable blue light. Line-in function does not support answering of incoming calls).
- 2. " | Button: Short click to pause/play music
- 3. "-" / "+" Button: decreases/increases volume.



FCC WARNING

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 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.