

We create experiences

User Manual

ELEMINT Bluetooth Speaker

Model: F6ELKS01

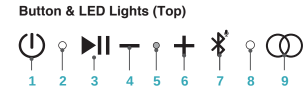
Contents

In the Box	i
Buttons, LEDs, ports, & mounts functions	2
Charging	2
Battery status	2
Power, Bluetooth pairing and speaker controls	
Power	3
Bluetooth pairing	3
Audio controls	3
Call controls	3
TWS pairing	4
AUX IN (3.5mm audio cable)	4
IPX7 (waterproof)	4
Floats	4
Support	4
Specifications	5
Legal notices (FCC & IC statements)	5

In the Box

- Fugoo Element Bluetooth speaker
- 5V/1A 1m (3.2'/3.2ft) Micro-USB power cable
- 3.5mm 0.6m (1.9'/1.9ft) AUX IN audio cable
- Quick Start Guide & User Manual (Including Warranty Statement)

Buttons, LED, ports & mount functions



- 1 Power Button
- 2 Power LED (RED)
- 3 Play/Pause Button
- 4 Decrease Volume Button
- 5 Microphone

- 6 Increase Volume Button
- 7 Bluetooth® Button
- 8 SYNC LED (Blue/Amber)
- 9 SYNC Button





- 10 Carrying Strap Bracket
- 11 AUX IN 3.5 mm Port - Wired Audio-in
- 12 Micro-USB Port (DC IN) - Charging / Firmware Updating





13 1/4" Universal Mount

Charging

IMPORTANT: Charge for 6 hours before first use.

Connect a micro-USB cable into DC IN port of the speaker. Plug the other end of the cable into an AC adapter and that adapter into an AC power outlet.

Battery status

- While the battery is being charged, the LED will slowly pulse RED; When fully charged, the LED will glow solid RED.
- Full charge achieved in 6 hours while powered OFF or 12 hours while powered ON.

Power, Bluetooth pairing, and speaker controls

Power

Power On / Off Hold (1) button (1 second)

Bluetooth pairing

- DO NOT have a line connection in the AUX-IN port
- Pair devices within 3 feet (1 meter); Max signal range of 33 foot (10 meter); Signal disruption/loss may accoure when devices are out of range from each other.

Pair device Hold 🕉 button (3 seconds)

• Turn your audio source's Bluetooth On and select "FUGOO ELEMENT"

Disconnect device Click 🖇 button

Clear all paired devices Hold 🐇 button (10 seconds)

Audo controls

Play / Pause Click > button
Volume up Click 🕂 button
Volume down Click — button
Next track Click $\blacktriangleright II$ and $+$
Previous track Click \blacktriangleright and $-$
Voice Control Hold ▶ (2 seconds)
TWS pair/unpair Hold ${f O}$ (2 seconds)

Call controls

Answer / end call	Click 🕈 button
Reject a call	Double-click x button

Mute microphone in a call Click + and - buttons

The speaker must be off for the following functions to work:

Power Save On / Off Hold — and (1) buttons

- If the speaker is not connected to a source device and is not plugged into a power source, the speaker turns off after 15 minutes of inactivity.
- If the speaker is not connected to a source device and is plugged into a power source, the speaker turns off after 30 minutes of inactivity.
- If the speaker is connected to a source device and is not plugged into a power source, the speaker turns off after 1 hour of inactivity.
- If the speaker is connected to a source device and is plugged into a power source, the speaker will not shut off automatically.

Line in mode

- If there is no signal input and is not plugged into a power source, the speaker turns off after 60 minutes of inactivity.
- If the speaker is plugged into a power source, the speaker will not shut off automatically.
- If Power Save mode is off, then the speaker will remain on until you turn it off by pressing the (1) button for 1 second.

TWS pairing

- 1 Pair speaker to a Bluetooth audio device (transmitter).
- 2 Power On a second SYNC capatible speaker (receiver) Do <u>NOT</u> pair to Bluetooth device.
 - If BT (receiver) device is connected, long press x button (3 seconds) to enter TWS pairing.

3 Hold 1 button of the bluetooth paired speaker for 2 seconds.

While TWS pairing

The LED on the transmitting devices will flashes blue alternately, searching for a TWS compatible device to connect to.

TWS Successful

Transmitting LED: Blue Receiving LED: Amber

AUX IN (3.5 mm audio cable)

Plugging in a 3.5 mm audio cable into the AUX IN input will disable the Bluetooth function and will switch the audio signle to the AUX IN audio mode.

IPX7 (waterproof)

This speaker has protection against water to a max depth of 3 feet (1 meter) for up to 30 minutes.

Floats

The speaker naturally floats on the surface of the water.

CAUTION:

- The protective rubber tab, covering the DC IN and AUX IN ports, must be firmly in place before immersing the speaker in water or permanent damage may occur.
- Do NOT immerse while charging.
- Never connect a cable to any of these connectors if they are wet, or are at risk of getting wet.

Support

- Visit Fugoo's Support page at <u>support.fugoo.com</u> for help with connecting, to view our FAQs or to ask us a question.
- Visit Fugoo's downloads page at <u>fugoo.com/product-support</u>, for firmware updates, alternative voice prompts, and mobile wallpaper images.
- Send us a support request at <u>support@fugoo.com</u>.

Specifications

Power

Battery Lithium-Ion 4400mA

Audio

Speaker drivers	. (x2) 1.75" Speaker
	. (x2) 2.5" Passive Radiators
Audio output	
Frequency Range	. 50Hz - 20KHz
THD + Noise	. ≤10%
Signal-to-Noise	. >60dB
Microphone	. Omnidirectional
	. Echo cancelling
	. Noise reducting

Conectivity

Bluetooth Version 4.2

Construction

Materials	Plastic and metal
Weight	1.8 lbs. / 0.82 kg
Dimensions (LxWxH)	9.35" x 3.3" x 3.25"
	238 x 84 x 82mm

Enviroment

Water resistants	. IPX7
Operating Temp. Range	. 32F° to 104F° / 0C° to 40C°
Operating Humidity	. 40-90% RH
Storage Temp. Range	13F° to 158F° / -25C° to 70C°

Legal notices

FCC Statement

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 FCC radiation exposure limits set forth for an uncontrolled environment. 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.

Caution!

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

IC Statement

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

RF exposure statement

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

