Flight Earbud Stats

Bluetooth Pairing Name: True Wireless Earbuds

Standby time: 100+ Hours

Play Time: 3 Hours @ 60% Volume

Call Time: 8 Hours

Charging time: 15 Hours, charging current is 50mA

More detailed instructions can be found at www.elwn.com

ELWN Headquarters 1512 South 300 west, Unit A Salt Lake City, Utah 84115 U.S.A.

(801) 895-2014

Prompts & Status

VOICE PROMPT	STATUS
Power On" / "Power Off"	Power has been turned on, or turned off.
Tone + "Connected"	Earbuds powering up
"Left Channel/Right Channel"	Earbuds pairing together
"Pairing Successful"	Paired successfully
"Second Device Connected"	Successful pairing with device

More detailed instructions can be found at www.elwn.com

Included Accessories

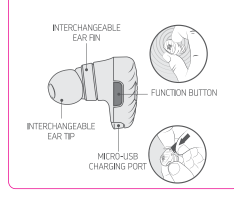


SELWII | FLIGHT

User Instruction Guide



ELWN Flight Earbuds



Power Up & Quick Start



LEFT & RIGHT EARBUD PAIRING

FLIGHT earbuds require left & right pairing before connecting to your music device. You will be notified with a voice prompt when properly paired. This task links the earbuds together as a single unit.

- 1. Power On: Press and hold the function button on both earbuds for 4 seconds.
- 2. You will hear a chime followed by the "Power On" voice prompt.
- 3. The left & right earbuds pair together automatically creating a single unit for your Bluetooth device to recognize. During this process you will hear the "Connected" voice prompt, followed by "Left Channel / Right Channel" and "Pairing Successful".
- ▲ If your Flight earbuds fail to channel together, contact us at: (801) 895-2014, or email our technical team: support@elwn.com

Bluetooth Setup



- 4. Access your Bluetooth settings on your mobile device. Turn your Bluetooth connection to "On". Your device will begin searching for nearby Bluetooth devices. "Pairing" will sound while connecting to Bluetooth.
- 5. Select "ELWN Flight True Wireless" from the list of Other Devices in your Bluetooth settings.
- 6. When earbuds and device are successfully connected you will hear "2nd Device Connected" voice prompt.
- 7. Access your music library and begin using your ELWN Flight True Wireless Earbuds.

Earbud Functions

USE THE FUNCTION BUTTON TO POWER ON/OFF, PLAY/PAUSE MUSIC. ANSWER PHONE CALLS, AND ACCESS VOICE ACTIVATION.

POWER MODE

ON: Press+hold L & R earbuds 4 sec. OFF: Press+hold either earbud 4 sec.



MUSIC MODE

Play: One Click Next Song: Double Click Pause: One Click.

VOICE ACTIVATION

(With Bluetooth Connected) SIRI: Press+hold R earbud 2 sec.

CALL MODES

Answer: One Click End: One Click Refuse: Press+hold 2 sec Switch to Device: Press+hold 2 sec.

CALL WAITING

Answer Call 2: One Click Refuse: Hold 2 sec Switch Back to Call 1: Double Click Switch & End: 1 Click

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, 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

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

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre lefonctionnement.