

USER MANUAL

EVOLU TWS1 True Wireless Earphones EVOLU TWS1

Bluetooth v5.0 – Lower power consumption

iOS and Android system compatible



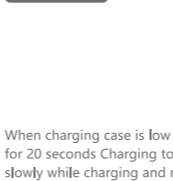
Operation



- Play/Pause: Short press button of Left or right earbud
- Previous Track: Press button of Left earbud two times
- Next Track: Press button of right earbud two times
- Voice Command Assistant: Long press button of Left or right earbud for 2 seconds
- Answer Phone Call: Short press button of left or right earbud
- Reject Phone Call: Long press button of left or right earbud for 2 seconds
- Hang Up: Short press button of left or right earbud
- Power Off: Long press button of Left or right earbud for 5 seconds

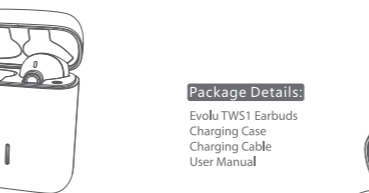
Power On/Pairing

- ① Take earbuds out of the package and put them into charging case.
- ② Take both earbuds out of charging case and red LED for both earbuds is on for 1 sec and then blue LED flashes quickly.



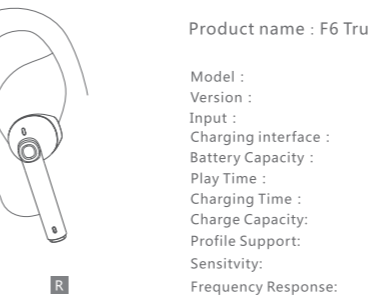
- ③ When LED of left earbud off and Blue LED of right earbud flashes quickly, left earbud and right earbud pair successfully and right earbud is ready to pair with mobile phone or tablet PC.
- ④ Search "Evolu TWS1" from Bluetooth device list from your mobile phone or tablet PC and click "Evolu TWS1" for pairing.

Charging



When charging case is low battery, its blue LED flashes slowly for 20 seconds. Charging to charging case: Red LED flashes slowly while charging and red is on while full charging. Charging time is about 1 hour. Charging to earbuds: put earbuds in the charging case and earbuds will be charged automatically. While charging, red LED of earbuds are on for 10 seconds and then flashes 3 times quickly. When full charging, blue LED of charging case is off. Charging time is about 30 minutes.

Wearing



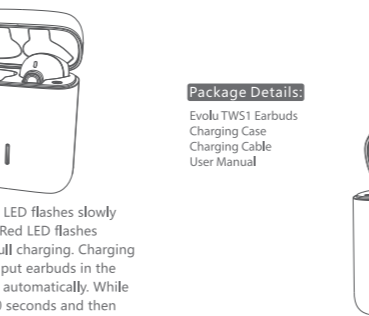
L R

L R

L

R

About the product



Specifications

Product name : F6 True Wireless Stereo Earbuds

Model :

Evolu

TWS1

5.0

DC 5V

TYPE-C

3.7V/45mAh

around 6 hour

around 1 hour

3.7V/500mAh

HSP/HFP/A2DP/AVRCP

120±5dB

20-20000Hz

32Ω

Version :

5.0

DC 5V

TYPE-C

3.7V/45mAh

around 6 hour

around 1 hour

3.7V/500mAh

HSP/HFP/A2DP/AVRCP

120±5dB

20-20000Hz

32Ω

Input :

DC 5V

TYPE-C

3.7V/45mAh

around 6 hour

around 1 hour

3.7V/500mAh

HSP/HFP/A2DP/AVRCP

120±5dB

20-20000Hz

32Ω

Battery Capacity :

3.7V/45mAh

around 6 hour

around 1 hour

3.7V/500mAh

HSP/HFP/A2DP/AVRCP

120±5dB

20-20000Hz

32Ω

Play Time :

around 6 hour

around 1 hour

3.7V/500mAh

HSP/HFP/A2DP/AVRCP

120±5dB

20-20000Hz

32Ω

Charging Time :

around 1 hour

3.7V/500mAh

HSP/HFP/A2DP/AVRCP

120±5dB

20-20000Hz

32Ω

Charge Capacity:

3.7V/500mAh

HSP/HFP/A2DP/AVRCP

120±5dB

20-20000Hz

32Ω

Profile Support:

HSP/HFP/A2DP/AVRCP

120±5dB

20-20000Hz

32Ω

Sensitivity:

120±5dB

20-20000Hz

32Ω

Frequency Response:

20-20000Hz

32Ω

Impedance:

32Ω

FAQ

Cannot find "Evolu TWS1" through Bluetooth of your mobile phone?

-Check whether "Evolu TWS1" either is power on or not.

-Check whether earbuds in a pairing mode with red and blue light flashing alternatively or not. If no, please put earbuds away in the charging case for charging or put earbuds away in the charging case and take them out to enter pairing mode. Or turn off Bluetooth of your mobile phone and turn on again. Or delete Bluetooth devices that have been paired with your mobile phone.

Earbuds disconnect from mobile phone or unusual noise after connection to phone:
-Earbud is low power. Please put earbuds in the charging case and when blue LED of earbuds is on, take earbuds out of charging case for repairing.

-There is obstruction between phone and the earbuds, or the distance beyond operating range.

-The earbuds cannot pair successfully. Please turn off and re-pairing the earbuds again.

-Turn off the earbuds and long press button of left and right earbud for 5 seconds at the same time to reset it.

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.