

DIVA

Important Safety Instructions

Please read the following safety instructions carefully before using this product. Please make sure to include these safety instructions with product when deliver to third party.

Health and safety

- Do not use the product in case it is apparently damaged;
- Do not use the product at a high volume level for an extended period of time;
- Do not use the product while driving or being engaged in activities that require full concentration;
- Do not allow children or pets to play with product, its packaging and accessories, otherwise small parts may cause choking hazard;
- Keep the product away from medical devices that may be affected by magnetic field, such as an implanted cardiac pacemaker.

Product care

- Keep this product dry and at room temperature, avoid long time exposure to high temperature or humidity environments:
- Use accessories only provided by fiil:
- Excessive signal level may cause damaging overload:
- Clean the product only with dry and soft cloth.

Battery warning!

The product uses lithium polymer battery. Improper usage may lead to the risk of fire or burn. Please use the charger only supplied by qualified manufacturer (recommended output: voltage 5V, current>500mA) or charge the product via PC USB port.

Specification and disclaimer

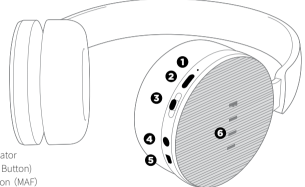
- The product is designed for portable devices and high fidelity systems;
- Any usage other than those specified in user manual is deemed as misuse;
- Please note that fill will accept no responsibility for any loss incurred by inappropriate misuse.
- "fiil' /fil/ is a registered trademark(TM) of Fengfan (Beijing) Technology Co., Ltd. "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards.

Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

iPad, iPhone, iPod, iPod classic, iPod nano, iPod touch, and Retina are trademarks of Apple Inc., registered in the U.S. and other countries. iPad Air, and iPad mini are trademarks of Apple Inc. Made for iPhone 6 plus, iPhone 6, iPhone 5s, iPhone 5c, iPhone 5s, iPhone 4s, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad mini, iPad (3rd and 4th generation). iPad 2, iPod touch (5th generation).

Main User Interfaces

(Please ensure the headphones are put on correctly otherwise phone call functionalities may beaffected!)



- Status/battery indicator
- 2 MFB (Multi function Button)
- 3 My AudioFiilter Button (MAF)
- Audio jack
- Micro USB Connector
- **6** Touch control panel

Bluetooth Mode

(Capable to connect with two Bluetooth devices simultaneously)

STEP1 Pairing

Brand new Fiil Diva headphone automatically goes into Bluetooth pairing mode once switched on (press and hold the MFB until the battery indicator lights up), the Fiil light will continue to blink. For paired headphone, press and hold the MFB until the Fiil light blinks when the headphone is off to force entering pairing mode.

STEP2 Connection

Fiil+ APP Wizard Connection: Please scan the QR code on page 5 to download fiil+ app and connect as instructed;

Manual connection: Enter setup menu of audio source devices, select "search device" in "Bluetooth" then select "Diva" in the device list to connect.

* Wired Mode

Use the audio cable that comes with the headphone to connect Diva to audio source devices.

3

FIIL+, Make Your Diva Smarter

("Headphone Configuration" is only available in Bluetooth mode)



• Features such as Firmware upgrade, Function Deployment and Sound-Effect Setup are all available in fiil+. Scan the OR code to install now.

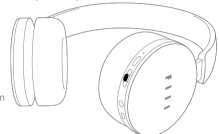
Convenient Multi function Button (MFB)

- One-key listening: Short Press the MFB to play and pause (when Bluetooth is connected).
- On/Off: Long Press MFB until the green/red status light comes on.
- Initial reconnection: When Bluetooth device is paired but not connected, short press the MFB to send connection request.
- Check Battery Level: Double Press MFB
- Switch the Fiil light on/off: Triple Press MFB
- Call Siri/voice assistant: When Bluetooth is connected, Medium Press the MFB (hold 2 seconds before releasing)
- Answer/end call: Short Press the MFB to answer or hang up(when Bluetooth is connected)
- Reject incoming call: Medium press the MFB (when Bluetooth is connected)

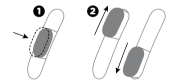


b

My AudioFiilter™ Button (MAF)



- Use MAF Button to adjust your perception of surrounding sounds when power on.
- Short Press MAF to switch On/Off My AudioFilter function, when it's On:
- Toggle Up/Down MAF to adjust hearing of surrounding sounds: High: Open Mode; Medium: Monitor Mode Low: ANC Mode
- Double Press MAF to Switch On/Off Wind Noise Mode (Apply to Windy Environment)



- * Headphones will remember last settings when next power on.
- ** My AudioFiilter is the Trade Mark (TM) of Fengfan (Beijing) Technology Co., Ltd.

Gesture touch control

Swipe control

(swipe from end to end in diameter direction)

Volume up/down: Swipe the touch panel upward/downward

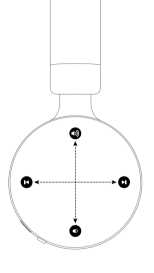
Next/Previous Track: Swipe the touch panel forward/backward (only compatible with Bluetooth devices that support such function)

Stepless adjustment

Volume up/down: Long Touch up/down control pad Fast forward/backward: Long touch the front/back control pad (only compatible with Bluetooth devices that support such function)

Smart Sensor

Diva will detect whether user is wearing headphones or not to Intelligently adjust its status.

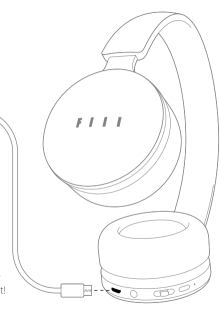


Battery indicator





- Plug in Charger to indicate battery level (goes off when fully charged)
- Short press the battery button to show
- ∮ Green Light: >80% battery
- Yellow Light: 20%~80% battery
- Red Light: 10%~20% battery
- Blinking Red: <10%
- Use fiil + app (Bluetooth connected) to check remaining battery
- Diva supports passive wired mode. Enjoy the music even when the battery runs out!



IC Statement

This device complies with RSS247 of Industry Canada. Cet appareil se conforme à RSS247 de Canada d'Industrie. This device complies with Industry Canada license-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. appareils radio exempts de licence.

Son fonctionnement est sujet aux deux conditions suivantes:

- (1) le dispositif ne doit pas produire de brouillage prejudiciable, et
- (2) ce dispositif doit accepter tout brouillage recu, y compris un brouillage susceptible de provoquer un fonctionnement indesirable.

Radiation Exposure Statement: The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual.

Déclaration d'exposition aux radiations : Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé.

FCC and IC COMPLIANCE STATEMENT

This device complies with Part 15 of the FCC Rules and Industry Canada License-exempt RSS standard(s).

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 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 / with Canadian ICES-003. 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 radio or television off and on, the user is encouraged to try to correct interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on another circuit.
- 4. Consult the dealer or an experienced radio/TV technician for help.

This device complies with FCC and IC radiation exposure limits set forth for general population (uncontrolled exposure).

This device must not be collocated or operation in conjunction with any other antenna or transmitter.

CAUTION STATEMENT

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



Correct disposal of This Product (Waste Electrical & Electronic Equipment)
(Applicable in the European Union and other European countries with separate collection systems)

This marking shown on the product or its literature indicates that it should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.



CAUTION

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.



To prevent possible hearing damage, do not listen at high volume levels for long periods.



CE Mark Warning

RF Exposure Information

The device meets the EU requirements (1999/519/EC) on the limitation of exposure of the general public to electromagnetic fields by way of health protection.

Note: The maximum average emitted power of the device is less than 20mW.



LISTEN TO YOU INBORN

FIIL ME NOW



