

Connect to Bluetooth Devices

Fill Wireless is able to simultaneously connect with two bluetooth devices

Step 1: Pairing

New Fiil Wireless Headset: Press and Hold MFB until power on, headset will automatically enter pairing mode

Used Fiil Wireless Headset: Press and Hold MFB untill "Fiil" LED blinks.

Step 2: Connecting

via APP: follow fiil+ APP indications to connect headset with device. via NFC: Power headset on, open device's NFC and touch Fiil wireless tag area. by Manual: Enter "Bluetooth" menu and "Search Bluetooth devices", connect Fiil Wireless in pairing mode.

Wired Mode
 Use Audio cable to connect with devices.

Multifunction Button (MFB)

Play/Pause: Power on and

connect, short press MFB to play/Pause

 Power On/Off: Long press MFB untill green/red LED on

 Connect: initial connection by short press when no connection

ANC On/Off: Dual press MFB

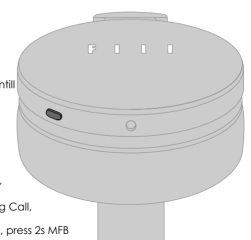
■ Fiil Logo On/Off: Triple press MFB

 Active Siri: Bluetooth connected, press 2s MFB then release MFB

Answer/End Call: When Incoming Call,

short press MFB

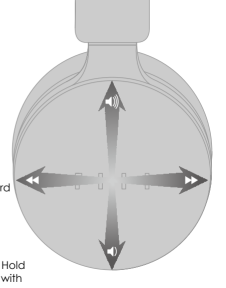
Reject Call: When Incoming Call, press 2s MFB



Touch Control

Touch Control
 Vol +/-: Sliding Up/Down
 Next/Prev: Sliding forward/backword
 (Only workable with bluetooth compatiable devices)

Stepless Adjustment
 Vol +/-: Press and Hold Up/Down
 Fast-Forward/backword: Press and Hold
 Next/Prev. position (Only workable with bluetooth compatiable devices)



Battery Level Indication

A: Insert USB Cable will indicate battery level (Light off if battery is full)
B: Short press MFB (when idle)

Green: >80%

Yellow: 20%~80%

Red: 10%~20%

Blinking Red: <10%

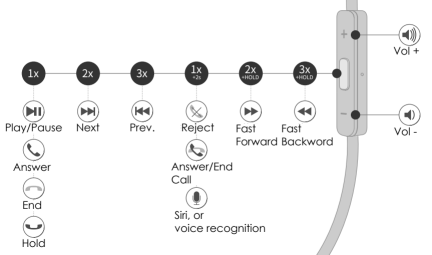
Use Fiil+ APP to check battery level

Even Battery is used out, Fill Wireless is still able to play music with audio cable.



Audio Cable Control

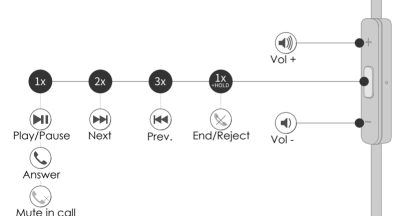
(iOS Cable)



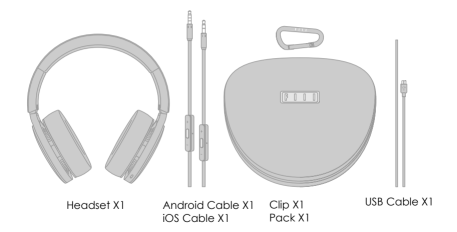
Audio Cable Control

(Android Cable)

Note: feature may varient with different Android devices



Product List in Pack



Product Parameters

ltem	Parameters
Weight & Size	Approxietly 270g, 194mm in Height & 177mm in Width
Headset User Mod	Bluetooth Wireless; Wired Mode (Power On); Wired Mode (Power Off)
	Note: Wired Mode needs to plug in audio cable
Bluetooth	Version: 4.1, supported profile: HSP v1.2, HFP v1.6, A2DP v1.3, AVRCP v1.5
	Supported mode: EDR (2EV3), SCO (HV1, HV2, HV3), eSCO (EV3), Sniff
Scure Pairing	Range: Up to 100m; Paired List: 8 devices with dual connections; Pair Code: 0000
	Support FW OTA; Support iOS and Android, refer to fiil+ APP to get more info.
Acoustic Spec	Supported Codec: AAC (iOS)/Apt-x/SBC; ANC; Dual Mic; Surrounnding Through Mode
	Speaker Spec: 40mm titanium coated neodymium magnet high fidelity unit
	Frequency Range: 15Hz to 22KHz
	Support Audio EQ: Living Room, Theatre, Bass & Treble Enhancement etc.
Noise Cancelling	Passive: 98% filtered in High Freq.
	Active: 85% filtered in Low Freq.
Power Consumptio Rechargable Lithium polymer battery; Up to 32hrs with medium volume talk/music time	
	Up to 28 days bluetooth standby time (ANC off); Charging time: 2.5hrs
Enviroment	Operating temperature: 0°C to 50°C; Storage temperature: -30°C to +70°C
Voice Prompt	Support Mandarin/Cantonese/English (Global version)
Other features	Wideband Voice (VoLTE), Fiil Logo indication, folded and pivort design, NFC pairing
	Multiconnection, for more info please refer to fiil+ APP
Certification	BQB Bluetooth 4.1, SRRC, RoHS, REACH

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled Environment.

The USB port is for charge use only.

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

IC NOTICE TO CANADIAN USERS

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. This device complies with RSS-247 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference. This Class B digital apparatus complies with Canadian ICES-003 (Cet appareil numérique de la Classe B conforme à la norme NMB-003 du Canada).

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils 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 le fonctionnement.