FIII®



F I I CC nano

USER MANUAL

▲ Important Safety Instructions

Please read the following safety instructions carefully before using this product. Please make sure to include these safety instructions with the product when delivered to a 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 hat require full concentration;
- •Keep the product, its packaging and accessories out of the reach of children and pets to avoid 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 safety 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 the user manual is deemed as misuse;
- •Please note that FIIL will accept no responsibility for any loss incurred by misuse.
- •FIIL CC nano is designed & made by Jiangxi Feier Technology Co., Ltd.
- 'FIIL' is a registered trademark® of Jiangxi Feier Technology Co., Ltd.

fiil+ APP download and usage

FIIL CC nano supports fiil+ App to config earbud settings.



Visit homepage to download fiil+ App

Visit iOS App Store to download fiil+ App

Scan above QR code to visit and download fiil+ App Global Edition.

What's in the box



USB- C Cable X1

User Manual X1

Main User Interfaces

Earbud





- LED Indicator
- ENC Microphone
- 3 Touch Control

• Charging Case





- Left Earbud
 - Right Earbud

4 Charging Port5 Call Microphone

- Charging Indicator
 Sachud Charging Indicator
- Earbud Charging Indicator
- USB-C Port

Wear and Usage

Get Started

Please follow below steps to activate and start to use. Remove all protection films prior to using. It is recommended to charge the earbuds for at least 10 minutes with USB-C cable.



How to Wear



Slightly rotate earbuds after put in ears to make it stable, and pay attention to the microphone position towards the mouth for the best call performance.

Bluetooth Connection

Step 1: Bluetooth Pairing

- For the first usage of brand new FIIL CC nano, please take the earbuds out of the charging case and the earbuds will automatically enter the Bluetooth pairing mode.
- To connect with another mobile device, you can disconnect the earbuds from your current device, and the earbuds will automatically enter the Bluetooth pairing mode.
- Or you can long press the earbud until it turns off, then long press again until the LED flashes blue, then manually set the earbuds to Bluetooth pairing mode.
- Step 2: Complete the Connection
 - Please turn on the Bluetooth connection from the setting menu of mobile phone and select "search device", then select "FIIL CC nano" from the Bluetooth list to complete the connection.
 - Once FIIL CC nano is paired with your mobile device, the earbuds will automatically connect to the paired device whenever you take the earbuds out of the charging case.





Bluetooth Multipoint

- Step1: Activate multi-point function
 - 1. Please connect with FIL CC nano, download and install fiil+ App on mobile device.
 - 2. From the fiil+ App, turn on "Bluetooth free connection" and switch to "Multi-point mode".

Step 2: Connect the second device

- Press and hold the earbud until you hear the voice prompt of " pairing "and release it".
 Or from the fiil+ App, switch to "Multi-point mode" and tap the "Pairing" button in "Bluetooth free connection".
 The earbuds will disconnect from the current mobile device and enter the pairing mode.
- 2. Search and connect FIIL CC nano in the second mobile device.
- 3. Reconnect FIIL CC nano in the first mobile device.

Power On

Take earbuds out of charging case, they will automatically power on and reconnect cell phone, or you can press and hold earbuds for 2 seconds to turn it on manually, you will hear opening music and see the earbuds indicator light on in colour blue.

Either earbud



Power Off

Put earbuds into charging case, they will automatically power off.



Answer/End Call

When incoming call, double tap any earbud to answer call. When the call is over, double tap to hang up the call.

Either earbud



Reject Call

When incoming call, please press and hold 2 seconds to reject a call.

Either earbud



Play/Pause

Tap twice to play or pause music .

Either earbud



Voice Assistant

Hold for 2 seconds to activate voice assistant, like Siri etc.



Volume Up/Volume Down

Tap left earbud once to Vol+, tap 3 times to Vol-.

Left earbud



Note: Please enable full control mode from fiil+ App.

Next /Prev.Track

Tap right earbud once to play next, tap 3 times to play Pre. track.



Note: Please enable full control mode from fiil+ App.

Reset

If the left and right earbuds can not recognize each other, please put them back in the charging case and wait more than 5 seconds, or you can consult FIL customer service to learn how to manually reset the earbuds.

Charging Indicator

When the earbuds are being charged in the charging case, the indicator light on the top of the earbud lights up and goes out when fully charged. When the charging case is being charged with a USB Type-C cable, the FIIL logo indicator on the charging case will flash like breathing and will turn off when fully charged.



Note: Please make sure the charging port at the bottom of the earbud is clean and dry. You can manually clean the dirt of the charging port to avoid abnormal charging.

Product Parameters

Item	Specifications
Earbud weight Charging case weight	~4g/each ~31g
User Mode	Bluetooth True Wireless
Bluetooth	V5.2, supported protocols: HSP, HFP, A2DP, AVRCP BT range: up to 10 meters. Pairing code: 0000. iOS and Android devices are supported.
Audio specification	Supported Code: AAC (for iOS) /SBC; Speaker specifications: ¢13.1mm, Frequency range: 15Hz-22kHz
Power and battery	Rechargeable lithium-polymer battery; music time:up to 5.5 hrs (medium level) on a single charge; Bluetooth standby time: up to 2 days; charging time: ~50 minutes. Support total 24hrs battery time with charging case.
Operating environment	Operating temperature: 0°C~50°C; storage temperature: -30°C to 70°C; IEC60529-IPX4 Certified(earbuds)
Voice reminder	English
Certification	Bluetooth 5.2, SRRC, RoHS, REACH, IPX4

Warranty and Service

Due to country and regional restriction, there are different return policies from different store. Please help us to contact the online or offline channel/store where you purchased from for support of after-sale service.

You can also get support through FIIL's social media (FIIL Audio) including Facebook, Twitter, Instagram.

Email: customer@fiil.com

Trouble Shooting

Problem	How to fix
Earbuds won't turn on	Power on the earbuds.Charge the battery.
Earbuds won't pair with Bluetooth device	On your Bluetooth device: • Turn the Bluetooth feature on and then off. • Delete your FIL CC nano earbuds from the Bluetooth list on your device, pairing again. • Move your Bluetooth device closer to the earbuds and away from any interference or obstructions. • Pair a different Bluetooth device.
No sound	 Power on the earbuds and charge the battery. Increase the volume on your earbuds and Bluetooth device. Press the Power/Bluetooth button to hear the connected device. Make sure you are using the correct device. Move your Bluetooth device closer to the earbuds and away from any interference or obstructions. Use a different music source. Pair a different Bluetooth device. If wo Bluetooth device are connected, pause the first device and play the other device.

Problem	How to fix
Poor sound quality	 Use a different music source. Pair a different Bluetooth device. Disconnect the second device. Move the Bluetooth device closer to the earbuds, and away from any interference or obstructions. Clear any debris or wax build-up from the earbuds and earbuds nozzles.
Earbuds won't charge	 Please use the USB-C cable in the accessories to connect the earbuds to the charger, make sure the cable is firmlyconnected to the earbuds and the charger. Try changing the charging cable or charger. Make sure the earbuds charging pole contacts are clean and dry. Secure both ends of the USB cable. If your earbuds have been exposed to high or low temperatures, let the earbuds return to room temperature and then try charging again.

D

F I I I[®]



F I I I CC nano TRUE WIRELESS EARBUDS **USER MANUAL**

\triangle	Important Safety Instructions
using	e read the following safety instructions carefully before this product. Please make sure to include these safety ctions with the product when delivered to a third party.
Healt	th and safety
	ot 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 hat require full concentration; •Keep the product, its packaging and accessories out of the reach of

children and pets to avoid 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 safety 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. 1

Specification and disclaimer

•The product is designed for portable devices and high-fidelity systems; Any usage other than those specified in the user manual is deemed as misuse; Please note that FIIL will accept no responsibility for any loss incurred by misuse. • FIIL CC nano is designed & made by Jiangxi Feier Technology

Co., Ltd. • 'FIIL' is a registered trademark® of Jiangxi Feier Technology Co., Ltd.

Scan above OR code to visit and download fiil+ App Global Edition.

2

fiil+ APP download and usage FIIL CC nano supports fiil+ App to config earbud settings.





FIII° M 1111 TRUE WIRELESS EARBUDS USER MANUAL

4

USB- C Cable X1

Earbuds X2

(L/R)

What's in the box

Touch Control Touch Control Touch Control **Touch Control** Volume Up/Volume Down Reject Call Reset Power On If the left and right earbuds can not recognize each other, put them back in the charging case and wait more than 5 or you can consult FIIL customer service to learn how to m When incoming call, please press and hold 2 seconds to reject a call. Tap left earbud once to Vol+, tap 3 times to Vol-. Take earbuds out of charging case, they will automatically power on and reconnect cell phone, or you can press and hold earbuds for 2 seconds to turn it on manually, you will hear opening music reset the earbuds. Hold for 2 sec ----• Tap once / Vol+ Tap 3 times / Voland see the earbuds indicator light on in colour blue. White LED on Hold for 2 sec Either earbud Charging Indicator Left earbud When the earbuds are being charged in the charging case, the i light on the top of the earbud lights up and goes out when fully When the charging case is being charged with a USB Type-the FIIL logo indicator on the charging case will flash like be and will turn off when fully charged. Either earbud Play/Pause Note: Please enable full control mode from fiil+ App. Tap twice to play or pause music . Power Off Next /Prev.Track Put earbuds into charging case, they will automatically power off. Double tap Tap right earbud once to play next, tap 3 times to play Pre. track. Earbuds Indicator ---Either earbud II --- Tap once/Nex Tap 3 times/Prev Right earbud Voice Assistant Answer/End Call Hold for 2 seconds to activate voice assistant, like Siri etc. When incoming call, double tap any earbud to answer call. Charging Indicator Hold for 2 sec When the call is over, double tap to hang up the call. Note: Please enable full control mode from fiil+ App. Double tap Note: Please make sure the charging port at the bottom of th is clean and dry. You can manually clean the dirt of the chargir avoid abnormal charging. Either earbud Either earbud 11 8 9 10

折页尺寸: 73*86mm 展开尺寸: 73*584mm 材质: 80G双铜纸 印刷颜色:黑白印刷

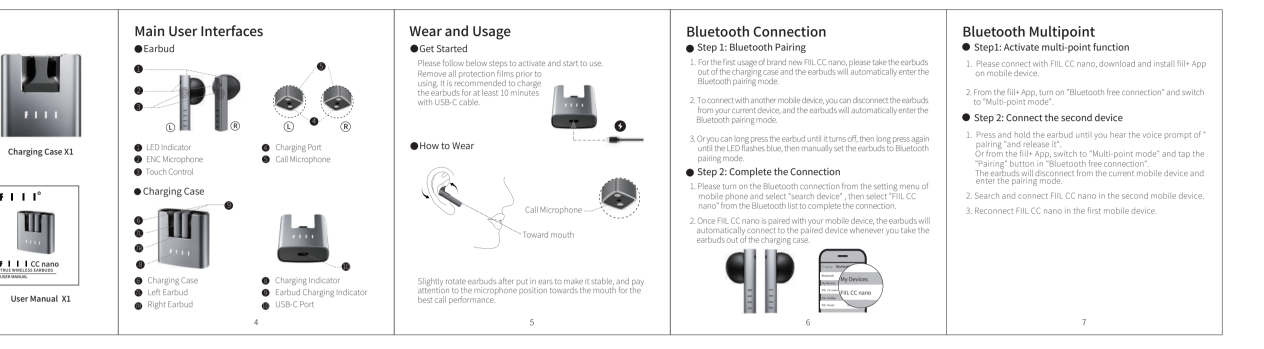
7

В

С

8

4	3			2	I		
				REV	(ISIONS		
		REV.	ECO	DESCRIPT	ION	DATE	
		01	-	INITIAL RELEASE		5-0 3	



«»» »» »» »» »» »» »»

Specifications ~4g/each ~31g Bluetooth True Wireless V5.2, supported protocols: HSP, HFP, A2DP, AVRCP	Due to country and regional restriction, there are different return policies from different store. Please help us to contact the online or offline channel/store where you purchased from for support of after-sale service.	Problem Earbuds	How to fix	Problem	How to fix
~31g Bluetooth True Wireless V5.2 supported protocols: HSP_HEP_ADP_AVRCP_	offline channel/store where you purchased from for support of after-sale service.		Device any the ended of		
V5.2 supported protocols: HSP, HEP, A2DP, AVRCP		won't turn on	Power on the earbuds.Charge the battery.	Poor sound quality	 Use a different music source. Pair a different Bluetooth device.
V5.2. supported protocols: HSP, HFP, A2DP, AVRCP	You can also get support through FIIL's social media (FIIL Audio)	Earbuds	On your Bluetooth device:		 Disconnect the second device. Move the Bluetooth device closer to th
BT range: up to 10 meters. Pairing code: 0000. iOS and Android devices are supported.	including Facebook, Twitter, Instagram. Email: customer@fiil.com	won' t pair with Bluetooth device	 Turn the Bluetooth feature on and then off. Delete your FIIL CC nano earbuds from the Bluetooth list on your device, pairing again. Move your Bluetooth device closer to the 		 earbuds, and away from any interference or obstructions. Clear any debris or wax build-up from t earbuds and earbuds nozzles.
Supported Code: AAC (for iOS) /SBC; Speaker specifications: ф13.1mm, Frequency range: 15Hz-22kHz			earbuds and away from any interference or obstructions. • Pair a different Bluetooth device.	Earbuds won't charge	 Please use the USB-C cable in the accessor to connect the earbuds to the charger, ma
Rechargeable lithium-polymer battery; music time:up to 5.5 hrs (medium level) on a single charge; Bluetooth standby time: up to 2 days; charging time: ~ 50 minutes. Support total 24hrs battery time with charging case.		No sound	Power on the earbuds and charge the battery. Increase the volume on your earbuds and Bluetooth device. Press the Power/Bluetooth button to hear the connected device. Make sure you are using the		sure the cable is firmlyconnected to th earbuds and the charger. Try changing the charging cable or charg Make sure the earbuds charging pole conta- are clean and dry.
Operating temperature: 0°C~50°C; storage temperature: -30°C to 70°C; IEC60529-IPX4 Certified(earbuds)			correct device. • Move your Bluetooth device closer to the earbuds and away from any interference or		 Secure both ends of the USB cable. If your earbuds have been exposed to hi or low temperatures, let the earbuds retu to room temperature and then try chargi
English			 Obstructions. Use a different music source. 		again.
Bluetooth 5.2, SRRC, RoHS, REACH, IPX4			 Pair a different Bluetooth device. If two Bluetooth devices are connected, pause the first device and play the other device. 		
Ftool to E	Supported Code: AAC (for iOS) /SBC; speaker specifications; dp13.1mm, requency range: 15Hz-22kHz Rechargeable lithium-polymer battery; music ime:up to 5.5 hrs (medium level) on a single charge; Bluetooth standby time: up to 2 days; charging time: ~ 50 minutes. Support total 24hrs battery time with charging case. Dperating temperature: 0°C~50°C; storage emperature: -30°C to 70°C; IEC60529-IPX4 Certified(earbuds) English	Supported Code: AAC (for iOS) /SBC; Speaker specifications: 013 ,1mm, requency range: 15Hz-22KHz Rechargeable lithium-polymer battery; music ime:up to 5.5 hrs (medium level) on a single charge; Bluetooth standby time: up to 2 days; charging time: ~ 50 minutes. Support total Vanse battery time with charging case. Dperating temperature: 0°C ~ 50°C; storage emperature: -30°C to 70°C; IEC60529-IPX4 Certified(earbuds) English Bluetooth 5.2, SRRC, RoHS, REACH, IPX4	Supported Code: AAC (for iOS) /SBC; speaker specifications: 0.3 , 1mm, requency range: 15Hz-22KHz Rechargeable lithium-polymer battery; music imerup to 5.5 hrs (medium level) on a single charge; Bluetooth standby timer up to 2 days; charging time: ~50 minutes. Support total Values Support total Values Support total Values Support total Values Support total Values Support total Support of 70°C; IEC60529-IPX4 Certified (earbuds) English Bluetooth 5.2, SRRC, RoHS, REACH, IPX4	Supported Code: AAC (for IOS) /SBC; Speaker specifications: $(13, 1)$ mm, requency range: $15H2-22HHz$ Rechargeable lithium-polymer battery; music imerge ble under the specification is $(13, 1)$ mm, Rechargeable lithium-polymer battery; music imerge ble under the specification is $(13, 1)$ mm, Rechargeable lithium-polymer battery; music imerge ble under the specification is $(13, 1)$ mm, Rechargeable lithium-polymer battery; music imerge ble under the specification is $(13, 1)$ mm, Rechargeable lithium-polymer battery; music imerge ble under the specification is $(13, 1)$ mm, Rechargeable lithium-polymer battery; music image ble under the specification is $(13, 1)$ mm, Specification is $(13, 1)$ mm, requency range: $15H2-22H1z$ Rechargeable lithium-polymer battery; music image ble under the specification is $(13, 1)$ mm, image ble under the specification is $(13, 1)$ mm, image ble under the specification is $(13, 1)$ mm, image ble under the specification is $(13, 1)$ mm, image ble under the specification is $(13, 1)$ mm, image ble under the specification is $(13, 1)$ mm, image ble under the specification is $(13, 1)$ mm, image ble under the specifi	Supported Code: AAC (for iOS) /SBC; ppeaker specifications: d)3.1/mm, requency range: 15Hz-22kHz Rechargeable lithium-polymer battery; music imerup to 5.5 hrs (medium level) on a single charge Bluetooth standby time: up to 2 days; harge Bluetooth standby time: up to 2 days; harging time: - 50 minutes. Support total Value to 70°C; iscoage emperature: 0°C-50°C; storage emperature: -30°C to 70°C; IEC60529-IPX4 certified (earbuds) English Bluetooth 5.2, SRRC, ROHS, REACH, IPX4

3

METRIC	INDL DSGNR			F			ти
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS	ENGR Alisa DRAWN			-		1	
THIRD ANGLE PROJECTION	CHECKED	S I ZE	DWG NO.			inual	
PROJECT	APPROVED DO NOT SCALE DRAWING	D SCALE	2.000	DATE	TBD 15-0	131	SHEET 1
	2			1			I

