

# JOMILIN C5



**JOMILIN C5**  
Quick Start Guide

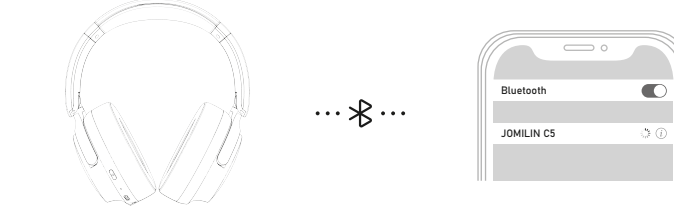
1.0 Specification			
Speaker size	Φ 40.0mm	Charging port	Type-C
Battery capacity	500mAh	Speaker impedance	32Ω
NRR	-20±3dB	Charging time	2.5H
Transmission range	>10m	Standby time	200H
Frequency response range	20Hz-20000Hz	Battery Version	V5.3

**2.0 Key function guide**

Function Description	Operation method	Prompt tone	Indicator
shut down; power off	Long - press the power - on button.	Power On	The blue light stays on constantly
boot up; turn on	Long - press the power - on button. It will automatically shut down after 5 minutes if no device is connected.	Power off	The red light turns on for 1 second and then goes off
pairing status	Open the paired devices, select the corresponding pairing name and click to connect.	/	The red and blue lights blink alternately
paired successfully	After the device and the headset are successfully paired.	Connected	The blue light stays on constantly
disconnect	The headset re - enters the pairing state.	Disconnected	The red and blue lights blink alternately
reconnect	It will automatically reconnect to the last connected device when powered on. Click on the Bluetooth name of the device to connect. When it is out of the transmission range and then back within the effective range, it will automatically reconnect.	Connected	The blue light stays on constantly
dual - device connection	After the headset is successfully connected to the first device, turn off the Bluetooth of the first device, turn on the Bluetooth of the second device for pairing and connection. Then turn on the Bluetooth of the first device again and click on the Bluetooth connection to complete the dual - device connection.	Connected	The blue light stays on constantly
Bluetooth reset	Simultaneously long - press the volume "+" and "-" buttons for 3 seconds.	toot	The red and blue lights blink alternately

play	Press the power - on button once briefly	/	The blue light blinks slowly
pause	Press the power - on button once briefly	/	The blue light stays on constantly
volume up	Press the "+" button once briefly	Maximum volume	The blue light blinks slowly
volume down	Press the "-" button once briefly	beep	The blue light blinks slowly
next track/song	Press and hold the "+" button	/	The blue light blinks slowly
previous track/song	Press and hold the "-" button	/	The blue light blinks slowly
incoming call	Press the play button to answer the incoming call	ringtone prompt	The blue light blinks slowly
answer	Press the power - on button once briefly	/	The blue light blinks slowly
hang up	Press the power - on button once briefly	beep	According to the current mode
reject	Press and hold the power - on button	beep	According to the current mode
call back	Double - click the power - on button	ringtone prompt	The blue light blinks slowly
ANC	Click the multi - function button once to turn the ANC function on or off	Anc On/Anc Off	ANC Mode: The green light stays on constantly / ANC off: According to the current mode.
bass - heavy mode cinema mode normal mode	Long - press the ANC button	Bass mode Cinema mode Normal mode	According to the current mode

**3.0 Bluetooth connection tutorial**  
Turn on the headphones and enable Bluetooth on your first mobile phone. Search for the "JOMILIN C5" and connect to the headphones.



Thank you for purchasing the JOMILIN authentic product.

FCC STATEMENT :

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.