

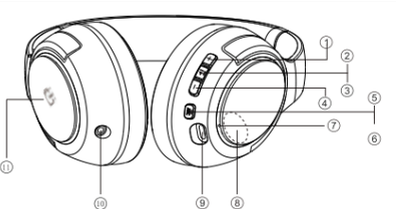


AcruX
QUICK START GUIDE

In the box

- Headphones
- AUX cable
- Carry case
- Quick start guide
- Charging cable Type-C male to USB A male

Product Overview

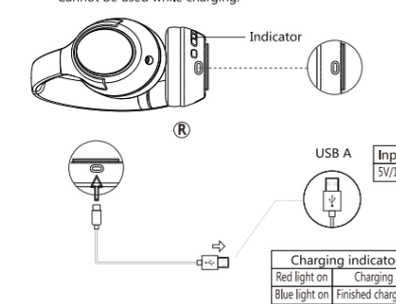


- Volume up
- MFB button
- Bluetooth/Charging indicator
- Volume down
- ANC button
- ANC indicator
- Microphone
- NFC scan area
- Type-C charging port
- 3.5mm audio jack
- Logo

Operation

① Charging

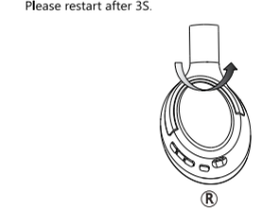
Cannot be used while charging.



Charging indicator	
Red light on	Charging
Blue light on	Finished charging

② Powering on/off

Rotate the RIGHT earcup to control headset on and off. Bluetooth and ANC function will be activated by default when powered on. Please restart after 3S.



a) Power on

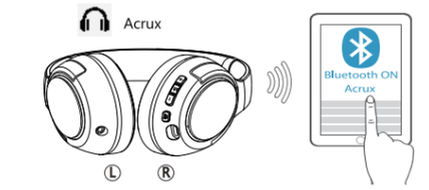


b) Power off



③ Connect with your device

a) Bluetooth mode



Bluetooth indicator light	
Flashes red and blue alternately	Search to be connected
Flashes blue once every 5 seconds	Bluetooth connected
Flashes red once every 10 seconds	Battery low
Light off	Power off/wire connected

ANC indicator light	
Green light on	ANC on
Green light off	ANC off

- Having connection problems? Remove AcruX from your device's Bluetooth history and connect again.

Music Control	
X1	Play/pause
X2	Play next

A

B

C

D

E

F

X3	Previous
X1	Volume up/down
X1	ANC on/off
≥5S	Enable to pairing mode and connect to another device.
≥5S	Reset your headset in the pairing mode.

Call Control	
X1	Answer/end call
≥2S	Reject call
X1	When A is on the line, B calls in, End the call with A to connect with B.
X2	When A is on the line, B calls in, Answer B and hold call with A.
≥2S	when A is on the line, B calls in, reject B.

-Native phone assistant

Double click ANC button to wake up the native assistant on the phone. When the Google Assistant Optimized experience is enabled on Android, the Google Assistant can only be accessed with the MFB button. Assistant activation is supported only in Bluetooth mode.



-NFC

- Move your device closer to the headset's NFC scan area.
- Your device will get the headset's bluetooth pairing information via near-field RF scan, as long as the device supports NFC (iPhone does not support).
- Select AcruX on the device and bluetooth will connect successfully.
- Connecting back to the paired device is supported after powering on the bluetooth.



-Fast Pair

- Put the headset close to your Android phone, and confirm the headset is in pairing mode.
- Your device will get the headset's bluetooth pairing notification, as long as the device supports Fast Pair.
- Click the notification on the device and bluetooth will connect successfully.
- If you don't see fast pair notification, please make sure the location permission and notification permission are on.

Devices Connected to "AcruX"

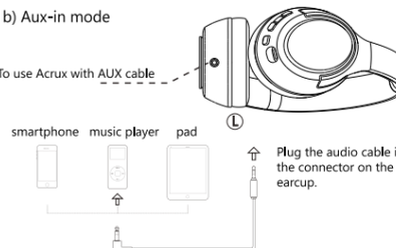
-Google Assistant

This headset is equipped with a Google Assistant Optimized experience. In order to set up the optimized experience, the Google Assistant App will need to be installed on your device. Once installed, the phone will recognize the headset and will pop up a prompt to set up the optimized experience. Assistant activation is supported only in bluetooth mode and when paired with a capable smartphone.

Press X1	Stop Assistant or Cancel
Press and hold to talk	Trigger and talk to the Google Assistant
Long Press	Fetch Notifications and Confirm

b) Aux-in mode

To use AcruX with AUX cable



Headphones can be used in wired mode when your device does not support Bluetooth. Can not be used when battery runs out, please charge for a while. The Bluetooth will automatically turn off along with its indicator light when the AUX cable is plugged in.

Specifications

Product Name	AcruX
Bluetooth Version	5.0
Driver Type	Dynamic
Driver Diameter	40mm
Driver Impedance	32 Ohms±15%
Sensitivity	101±3dB/mW (ANC Off) 104±3dB/mW (ANC On)
ANC Peak reduction	>28dB
ANC Bandwidth	20Hz-1KHz
Battery Capacity	3.7V/600mAh
Play Time	>18 hrs Plus ANC on (50% Volume)
Dimension	(200±5)*(178±5)*(43±5)mm
Operating environment	Operating temperature:0°C to 50°C Storage temperature:-20°C to 60°C
Supported Band	2.4G(2400MHZ-2483.5MHZ)
BT Frequency Range	2402MHZ-2480MHZ
NFC Frequency	13.56MHz

Tips

- Please turn the power off when it is not used.
- When rarely used, please regularly charge the headphones every 6 months to extend its battery lifespan.
- For safety reasons it is not recommended to use headset while charging.
- The name of the headset can be changed on Android devices, this operation is not supported by iOS.
- Recommend to use wired solution or boom mic in noisy environments.
- Don't disassemble, avoid dropping, avoid extreme temperature, don't submerge in water, don't use any corrosive cleaner/oil to clean.

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

FCC COMPLIANCE STATEMENT

This device complies with part 15 of the FCC rules. 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.

FCC STATEMENT

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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,
(2) this device must accept any interference received, including interference that may cause undesired operation.

MANUFACTURER: HCC TELETRON (HK) TECHNOLOGY CO., LIMITED
ADDRESS: RM 1501 GRAND MILLENNIUM PLAZA (LOWER BLK)
181 QUEEN'S RD CENTRAL HONGKONG

FCC ID: 2AVY2GID7 Made in China

American representative:
FUSING International Inc.
Address: 500 S. Kraemer Blvd., Suite 100, Brea, CA 92821 U.S.A.
Tel: 281-668-1668