

EVOLVE

by crossbars



USER MANUAL

ENGLISH

Package Content



Specifications

Input Voltage	100-240V AC
Input Power	600W
Maximum Output Power	11.1A @ 20.0V (222W)
Usage Time	About 10 hours
Output charging time	About 10 hours
Charging Time of Charging Case	1.5 hour
Charging Case/Charging Terminal	1.5 hour
Output Current (1.8V)	24.0A (43.2V 1000mAh)

Product Diagram



Button Controls

Once connected, the Crossbeam C-Series Experience can control media and phone calls from a phone or tablet.

Function	Operation
Power Off	Automatic: Take your device from charging case Manual: Long press Off function button for 3.5s until indicator is off
Power On	Automatic: Take your device from charging case Manual: Long press Off function button for 3.5s until indicator is on
Call Log In	Press Call Log In function button
Call Log Out	Press Call Log In function button
Call Forward	Long press Call Forward function button for 1.5s
Call Hold	Long press Call Hold function button for 1.5s
Answer Speed Dial 1	Press Answer Speed Dial 1
Answer Speed Dial 2	Long press Answer Speed Dial 2
Call Forward	Long press Call Forward function button
Use Paging Mode Manual	Long press Call Forward function button for 3.5s until indicator is off
Activate Voice Assistant (eg. Alexa) (Android)	Tap Use Voice Assistant function button



Wearing the earbuds

1. Identify **left** and **right** earbud.
2. Adjust earbuds to fit the most comfortable fit.
3. Insert earbuds to ensure seal and you are seated.



Getting Started

Pairing & Re-pairing

1. Take out both earbuds from the charging case. The **left** earbud will pair automatically to the right earbud. The **LED** indicator of **left** earbud will turn off and **LED** indicator on right earbud will flash **RED** and **WHITE** alternately. You will hear the voice prompt "Pairing", which indicates that the earbuds are ready to pair.
2. Then switch on the phone. Tap both earbuds for the name "CE-1001" under the **Bluetooth** list on your phone. Click on connect and you will hear the voice prompt "Connected" from the right earbud.

3. **Crossbeats™ Earphones** can remember the previous paired device. If you have already paired the earbuds with a device once, simply switch on the Bluetooth on your device. Take out the earbuds from the charging case and the earbuds will automatically pair with that device. If the earbuds do not pair automatically, you can select the CB-Ear or some manual key on your Bluetooth paired device.
4. **Fit in Music Mode:** Left and right Earbuds can be used separately when **Crossbeats Ear** are fast-paired successfully.

Note:

1. When **Crossbeats One™ Earphones** were pairing, please select pairing otherwise earbuds can't be used in music mode.
2. When **Crossbeats One™ Earphones** connect with phone equipped with **Qualcomm Snapdragon™** and higher version chipset, there will be two pairing name appeared on the Bluetooth list and both of them will automatically connect, you don't need to do the second pairing by manual.
3. If you want to change pairing device but earbuds in "connected" status with previous one, you can force earbuds to enter into pairing mode only need press the right **Microphone/Power** for 5s when earbuds are in-off status.



Factory Reset

[Try the following steps if you fail to find a connection between two earpieces or between to device]

1. Delete pairing name from your device's Bluetooth list.
2. Place both earbuds/case into the charging case, press and hold both multi-function buttons for 10s and LED indicators flash to white light. Reset complete.

Charging

Earbuds (Case) are equipped with a charging case which is not only a charging dock to charge the earbuds but also a carrying case with built-in rechargeable battery. The charging case can provide up to 1.5 times the charge for both earbuds.

Charging the headphones

The headphones are fully charged when battery icon indicates they are fully charged before first use.

1. Put the earbuds into the charging docks, contacts are aligned.
2. The LED indicators on the earphones will turn on.
3. The earphones are fully charged when LED indicators are off.

Charging the case

Case charge the case when the LED white indicator in the dock is lit.

Charging the case

When the charge case is in **Low battery level** or **over-charge level** indicator flashes, please recharge the case.

1. Connect the charge case with USB charging adapter or computer USB port (current case from 2019 too)
2. Please charge the smartphone or accessories every 2000mAh when not in use for a long time.



Registration Process

1. Go to the **Customer Website**
2. Check out the **Registration** page in the bottom
3. Visit <http://www.anker.com/page/product-registration>
4. Follow the instructions and complete the process

Warranty Policy

1. 1 year manufacturer's warranty.
2. Register within 90 days from the date of purchase mandatory.



FCC Statement:

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 noise 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 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.

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

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