STHUS

SAANC-CE

USER GUIDE

You made an excellent choice.



Your Core ANC headphones:

- Cancel ambient noise with the push of a button
- Operate wirelessly with virtually every modern device (phone, laptop, tablet, desktop, TV, etc)
- Operate in wired mode (with the included 3.5mm cable)
- Offer 30 hours of continuous music playback (15 hrs with ANC on)

Charge

Your headphones arrive with a bit of juice. We highly recommend you give them a full charge prior to use. This will take about 2 hours.

During charging, the LED light will be red. It will turn green when the headphones are fully charged.

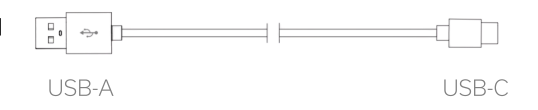
Please use the USB-C cable we provided.

Why? Not all USB-C cables will work with the CORE ANC Headphones. There are different charging standards that are outside of our control.

For example: your laptop's USB-C charger will NOT charge the headphones.

If you need to use a third party charger, it should originate in a USB-A connection.





The multi-function button (MFB)

See that button with the two dots on it? That's the MFB. Hold it for ~1 second to power on the headphones.

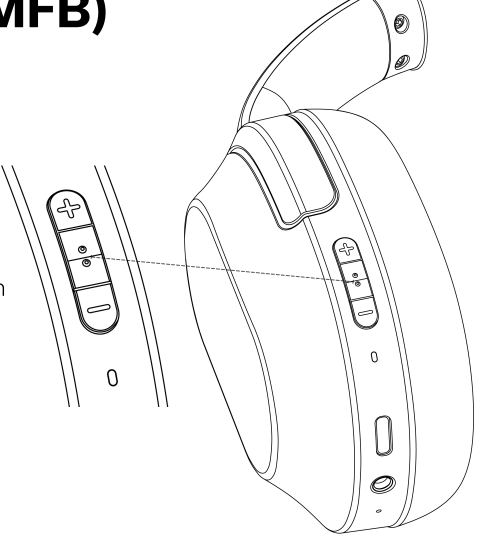
When the Core ANC is powered on, it will immediately go into "pairing mode" (indicated by a red/blue flashing light).

The headphones are now searching for a device to connect to (phone, tablet, laptop, etc). If a previously paired device is within range, it will automatically connect to this device.

The MFB controls quite a bit of functionality:

- Tap the MFB to play/pause music
- Double-click the MFB to access Voice Assistant (Siri, Google Assistant)
- Tap the MFB to accept an incoming phonecall. Tap it again to hang up the call.
- Hold the MFB for 2 seconds to reject an incoming call

Ready to power off the Core ANC? Hold the MFB for 3 seconds.



Bluetooth Pairing

The Core ANC headphones work with any Bluetooth-enabled device - mobile phones, tablets, laptops, desktops, and TVs will connect wirelessly with the Core ANC headphones.

Step 1:

Power on the headphones by holding the MFB (read the previous page).

You'll see an LED light flashing an alternating red and blue - this means that the headphones are ready to connect to your device.

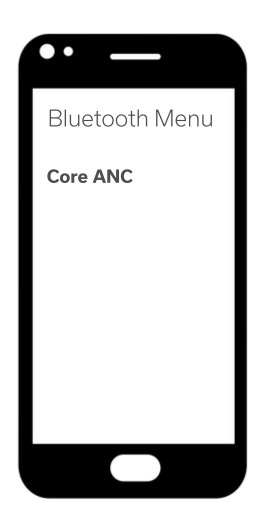
Step 2:

Go to the Bluetooth menu in your device, and select "Core ANC". It may take a few moments to appear.

Keep in mind:

If a previously paired device is within range, it will pair with the Core ANC automatically.

To put the Core ANC back into "pairing mode" (say, if you wanted to connect them to a different device), disconnect them from the undesired device in it's Bluetooth menu. The Core ANC will return to "pairing mode".



Controlling the Core ANC

See those plus (+) and minus (-) buttons? They do everything you expect them to do.

Tap "+" to increase the volume.

Tap "-" to decrease the volume.

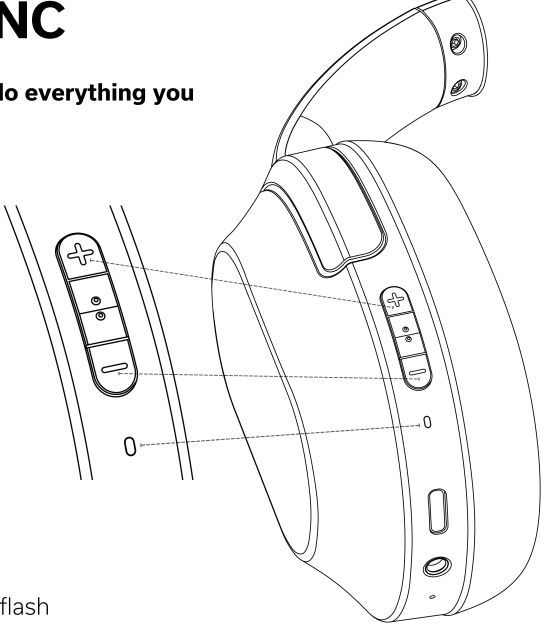
Hold "+" to skip to the next track.

Hold "-" to go back to the previous track.

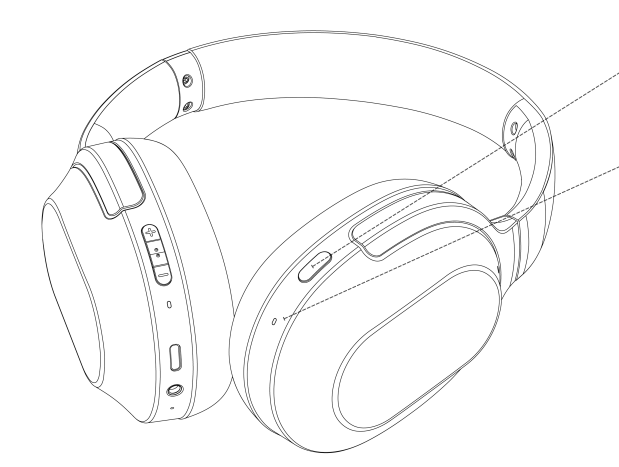
Pretty simple, right? If you want to change volume in large increments, tap tap tap away - just make sure not to hold.

Wait - what's that little light below the buttons?

- It will flash an alternating red/blue during pairing
- It will be a solid red if battery is low
- When headphones are successfully paired, it will flash blue every 5 seconds or so



Active Noise Cancelling (ANC)



This big button turns on and off Active Noise Cancelling.

When ANC is on, this LED light is blue.

If you don't see a blue light, ANC is off.

Please note: The ANC circuitry functions independently of the rest of the headphones.

It can be turned on even when the headphones are powered off.

Operating in Cabled Mode

Your Core ANC headphones come with a 3.5mm Aux cable.

This means your can use the headphones when the battery is dead, or when a wireless connection isn't available (like on an airplane).



Safety Information

Warning!

Continued exposure to loud noise (more than 85 decibels)(85 dBA) may cause gradual but permanent damage to hearing.

Always turn the level of your source down to a low level before placing the headphones on your ears. Gradually turn up volume until you achieve a comfortable level. Never listen at high volumes for long periods.

Do not tamper or disassemble the headphones, as doing so will void the warranty. There are no user-serviceable parts inside.

Be aware of your surroundings. Do not use headphones when it is unsafe to do so, for example when operating a vehicle, crossing the street, or any activity requiring you to pay attention to your surroundings.

For more information about safe listening and hearing health, please visit the Hearing Health Foundation at: hearinghealthfoundation.org

FCC Warning

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.

Any 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.

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

STHUS

WWW.STATUS.CO