

STATUS

BETWEEN MICRO

USER GUIDE

FCC ID: 2ASG4-SAEEM

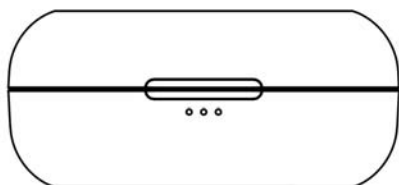
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Charge

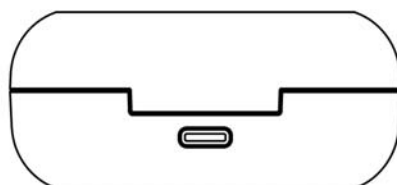
The Between Micro arrive with some juice, but we highly recommend you charge to 100% before initial use.

First, place the earbuds in the charging case and shut it.

On the back of the charging case, there is a USB-C input. Using the provided cable, insert one end into the case, and the other end into a power source (wall charger, computer, USB input, etc).



Front



Back (USB-C Input)

Please use the USB-C cable we provided.



USB-A

USB-C

If you absolutely must use a third-party charging cable, make sure it originates in a USB-A input

Charging (cont'd)

You are now charging the case. Take a look at the LED lights on the front.

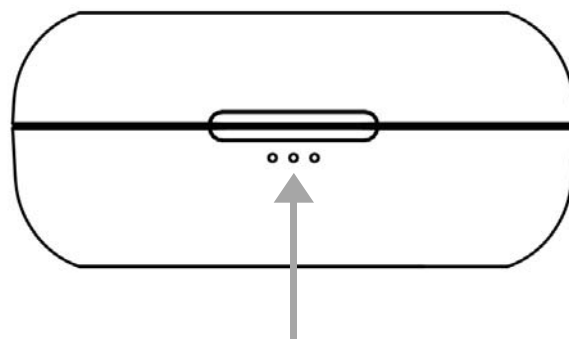
This shows you the battery capacity of the charging case (*not the earbuds*).

Left light pulsing: battery capacity is below 30%.

Left light solid, middle light pulsing: battery capacity is 30%-70%.

Left + middle light solid, right light pulsing: battery capacity is 70%-99%.

When all three LED lights are solid, the case is 100% charged.



LED Indicator Lights.

Unplug the case to charge the earbuds

Assuming you still have the earbuds in the case (if you don't, put them in), the earbuds are now charging.

The Right and Left LED lights will pulse every 5 seconds to indicate the earbuds are charging.

When the LED lights stop flashing, your earbuds are fully charged.

Operate

So at this point, you should have both the charging case AND the earbuds fully charged. Let's get listening!

Open the case and remove the earbuds.

This will automatically put the buds in "pairing" mode, which means they are ready to connect to your device.

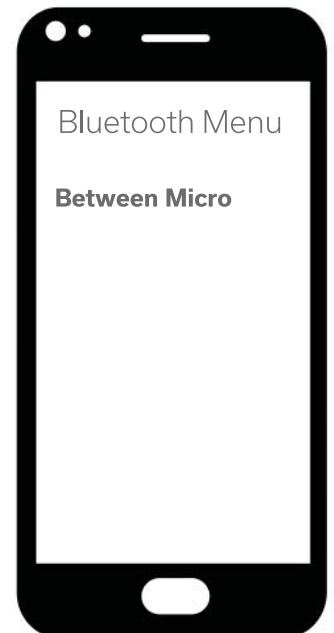
A flashing red + blue light on the RIGHT earbud indicates pairing mode.

If you have already put the earbuds in your ears, no problem! You'll be greeted with voice updates along the way - battery status (low, medium, high), and Bluetooth connection status.

Now go to the Bluetooth Menu on your device.

"Between Micro" should be listed in your Bluetooth Menu. If it isn't, just give it 5-10 seconds to appear. Still nothing? Turn Bluetooth on and off on your device.

The image to the right shows a smartphone, but you can connect the Between Micro with any Bluetooth-enabled device: smartphones, tablets, computers, televisions, and more.



More on Bluetooth Pairing

Bluetooth pairing can be confusing, and trip up even the most seasoned technophiles. So don't get frustrated, we will work through this together.

First thing to know:

Once you successfully pair the Between Micro to a given device (say your smartphone or computer). It will remember this device FOREVER. It will automatically pair when you remove the earbuds from the case (provided the source device is turned on and in-range).

Are you still having problems?

Pairing procedures can vary depending on your device. So if you are attempting to pair the Between Micro, to say, a Samsung Galaxy S20 - you should google: "Bluetooth Pairing Samsung Galaxy S20".

If you are still having problems, email us at contact@status.co

Getting the right fit

The Between Micro is designed to fit snugly in your ears. They should achieve an airtight seal, and stay in your ears even during high-intensity movement.

This is how they should fit:



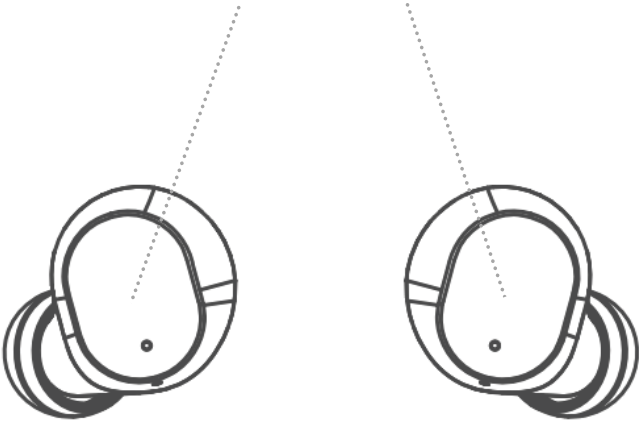
Controlling the Between Micro

The Between Micro has no physical buttons. The entire concave surface area of each earbud is a touch control surface.

Music & Listening:

Function	Left Button	Right Button
Play	Short tap (either side is OK)	
Pause	Short tap (either side is OK)	
Volume +		Double-tap
Volume -	Double-tap	
Previous Track	Press & hold	
Next Track		Press & hold
Voice Assistant	Triple-tap (either side is OK)	

The entire top surface of each earbud is touch-sensitive.



Left

Right

Communications:

Function	Left Button	Right Button
Answer call	Short press (either side is OK)	
Reject call	Press & hold (either side is OK)	
End call	Short press (either side is OK)	
Switch between earbuds & device	Press & hold (either side is OK)	

Controlling the Between Micro (cont'd)

Powering on and off:

Removing the buds from the case automatically turns them on. Putting the buds back in the case automatically turns them off.

Manual Power On/Off

To manually power on the earbuds, hold both the left and right buttons simultaneously for approximately 3 seconds.

To manually power off the earbuds, hold both the left and right buttons simultaneously for approximately 5 seconds.

Resetting the Between Micro

When the Between Micro is off, hold both the left and right buttons simultaneously for approximately 10 seconds. The LED light on the earbuds will flash blue three times, and then flash red once.

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. Besides removable ear-pads, 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.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) L'appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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