

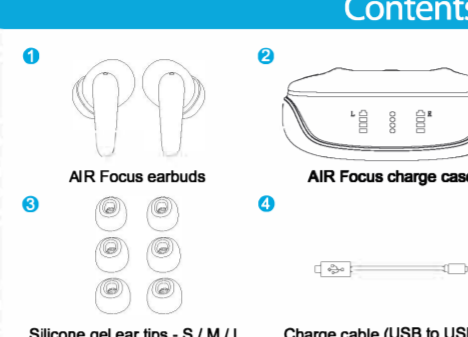
72.0 mm



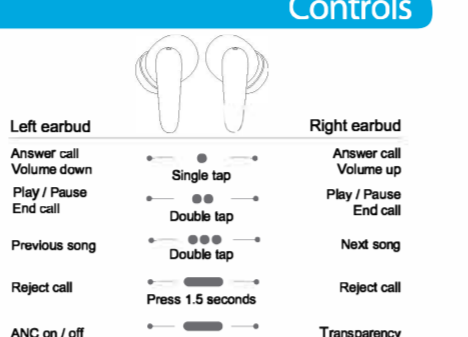
AIR FOCUS
 ACTIVE NOISE CANCELLING
 WIRELESS IN-EAR HEADPHONES

★★★★★
 Let's make music.
 Visit <http://www.friendie.com.au>
 Write a review on the AIR Focus product page for
 your chance to win prizes and receive your own discount code!
FCC ID: 2A9URFRIENDIE

Contents



Controls



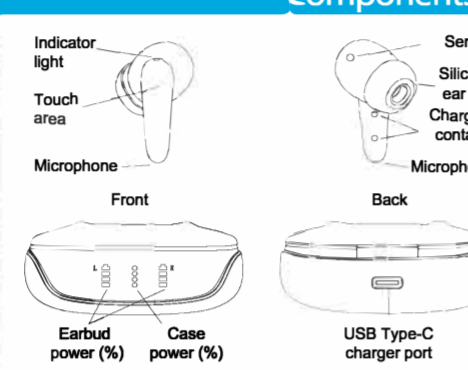
Pairing

Pair your AIR Focus to your device

1. Remove the earbuds from the charging case.
2. Wait one second as the earbuds connect to each other.
3. After connected together, one earbud will blink blue/red.
4. On your device, enter settings and select Bluetooth connections.
5. Under new connections, select "friendie AIR Focus" if prompted, confirm to connect.
6. Your device and headphones are now paired. Your device will show friendie AIR Focus as "connected", your headphones will blink blue.

Next time, the earbuds will automatically pair to the last connected device when turned on.

Components



Power on/off

Powering your AIR Focus on/off

Power on by opening the charging case.
 Power off by putting the earbuds back into the charging case. Or, hold down the touch area for 5 seconds to turn on/off.

Earbud sensors

Automatic play and pause

Your friendie AIR Focus will automatically play and pause music when the earbuds are removed from your ears.

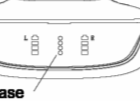
For this feature to work, your connected device needs to be turned on with a music app playing.

Charging the case

Charging your AIR Focus case

1. Plug the USB-C cord into the rear of the charging case.
2. Connect the USB cord to a USB port on a computer.
3. Standing light on the charging case shows that charging is underway.
4. Each light indicates 25% battery capacity.
5. Once the flashing light stops the charging is complete.

Front



Back



Troubleshooting

Earbuds are not charging

1. Check USB charging cord is not damaged.
2. Check the port from the case has power.
3. Check charging pins in the charging case are free of dirt, wipe clean.
4. Check USB charging port is not damaged.
5. Ensure the charging cable is disconnected from the charge case to charge earbuds.

Unable to hear music from both earbuds

1. Check that your paired device bluetooth settings, are your headphones connected to your device? Your headphones will pair to the last device.
2. Is the indicator light blinking blue and red? If so, the headphones are not paired to the device. See pairing.

Volume is too low

1. Check that the earbud silicone tips are not dirty.
2. Check your phone settings volume has not been adjusted.

Music drop-outs

1. Check your device and headphones within a 10 meter visual range
2. Ensure you have no barriers disrupting connections
3. Ensure you have no interference from other 2.5GHz devices, e.g. cordless phones, WiFi.
4. Check that both buds are connected to each other before connecting to the device. Only one bud should be connected in your bluetooth list.

Reset the earbuds

1. Press and hold the touch area of both earbuds at the same time for 8 seconds. The red and blue lights will flash quickly on both earbuds. The earbuds will then re-sync to each other, once synced only one indicator light will blink.

Listen Responsibly

Headphones are capable of delivering sounds at loud volumes and high pitched tones. Prolonged exposure to loud sounds can cause irreversible hearing damage. It is dangerous or even illegal in some areas to use your headphones in situations that require your full attention, such as driving a car. Choose the correct ear tip sizing for each ear, so that your ears are not damaged.

Specifications

Charge Case

- Battery size: 5000mAh Li-Po
- Charge time: 2 hours (5V/1A)
- Usage: 6 charges (24 hours of usage)
- Charge cable: USB Type-C or Qi charging pad
- Standby time: 220 hours
- Dimensions: 6.3cm x 5.0cm x 2.7cm
- Additional: Digital battery capacity display

Earbuds

- Battery size: 400mAh Li-Po each
- Charge time: 1 hour (via charge case)
- Usage: 4 hours
- Music playback: 4 hours
- Talk time: 4 hours
- Water resistance: Sweat proof protection
- Power on/off: Auto on/off from case
- Earbud size: 1.5cm x 3.4cm

Audio

- Sensitivity: 102dB ~3dB
- Impedance: 32 Ω
- Frequency: 20-20kHz
- Speaker: 10mm
- Noise Cancelling: Active Noise Cancelling
- ANC Depth: 25-30db
- Transparency: Supported

Wireless Connections

- Standard: BT5.0
- Frequency range: 2.402-2.480GHz
- Distance range: 10 meters
- Protocol: HSP/HFP/A2DP/AVRCP

Multifunction controller

- Media playback: Play/pause, next/previous track, ANC on/off, Volume up/down, transparency on/off
- Proximity sensor: Auto play/pause when removed from ears
- Digital assistant: Supported
- Phone connection: Answer call/reject/end call
- Phone noise cancelling: CVC

Weight

- Charger: 41.4 grams
- Earbud: 4.8 grams

504mm

116mm

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.

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 correct the interference by one or more of the following measures:

- Reorient the receiving antenna.**
- Increase the separation between the equipment and receiver.**
- Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.**
- Consult the dealer or an experienced radio/TV technician for help.**

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