

POWER ON / OFF

ON

To turn on the speaker, PRESS and HOLD the button on both sides of the speaker until the "on" audio cues and side lights illuminate indicating the speaker is on.

OFF

To turn off the speaker, PRESS and HOLD the button on both sides until the "off" audio cues and side lights dim indicating the speaker is off.

WIRELESS

PAIRING - Connect one speaker unit as the Master Speaker. After powering on the speaker, enable the wireless function on your phone and search for "Autonomous Rift" in your device's wireless list. The speaker will announce with a 'Dong' once the pairing is successful. To disconnect or reconnect the wireless function, press and hold

the "M" button on the unit (this operation is only available when the wireless connection is successful).

WHEN PAIRING MULTIPLE UNITS - Double click the "POWER" button on the Master speaker and Sub speaker. (Up to 100 speakers). The Master speaker's LED will be static, while the Sub speaker(s) LED will flicker.

TO DISCONNECT - After all speakers are connected, double-click the "POWER" button on the Master speaker. This will disconnect all speakers. If you double-click the "POWER" button on a Sub speaker, only that Sub speaker will disconnect. The other speakers will continue to work normally. If all speakers are disconnected, you need to pair a new Master speaker. Any speaker can be designated as the Master speaker. If the speaker was previously connected to your phone, it will automatically reconnect unless you delete its name from your phone's wireless list.

BATTERY AND CHARGING - To obtain optimal battery life, charge the speakers with the included dual USB-C cord.

The speakers will beep every 30 seconds and show a SOLID blue light on LED indicator when battery is low.

To charge the speakers, plug in the USB-C cord on both speakers.

When the speaker is fully charged, the LED indicator light will turn off.

FUNCTIONS

PLAY / PAUSE - PRESS the "M" button on the device while connected to Wireless to play or pause audio.

SKIP TRACK - Press the "+" button once.

PREVIOUS TRACK - Press the "-" button once. Note: Not all streaming apps will allow playing the previous track.

RAISE VOLUME - Press and hold the "+" button on the speakers until your desired volume level.

LOWER VOLUME - Press and hold the "-" button on the speakers until your desired volume level.

AUXILIARY INPUT - To play audio using an auxiliary audio cable, plug the cable from the audio device to the aux input on the speakers. Press "M" to play or stop the sound while aux is plugged in. Note: Audio will only play from the speaker that the aux cable is plugged into.

PHONE CALLS - The speakers have a built-in microphone for receiving phone calls. To answer a phone call, press "M" button on speakers while call is ringing. To end the call, press the "M" button to hang up. To ignore a phone call, PRESS and HOLD the "M" button until the ringing stops.

TROUBLESHOOTING

PAIRING THE SPEAKERS

If for any reason if the speakers get unpaired with each other, follow these steps.

Step 1: On your device's Wireless settings, disconnect from the speakers and click "forget this device".

Step 2: Power off both speakers, wait 10 seconds. then turn the speakers back on.

Step 3: Pair your device to one side of the speakers then play an audio file to test connection.

Step 4: On the speaker that is not playing any sound, press the power button 2 times and the speakers will automatically pair with each other.

Note: If paired successfully, sound will play confirming the connection. Audio should be playing from both speakers after this indicator sound.

CUSTOMER SERVICE sales@frameworxproducts.com





FCC Requirement

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, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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.