

RELAY

R220110

Outside Wire Mic and Controller



relay R220110 Outside Wire Mic and Controller Owner's Manual

[Home](#) » [relay](#) » relay R220110 Outside Wire Mic and Controller Owner's Manual 

Contents

- [1 relay R220110 Outside Wire Mic and Controller](#)
- [2 Product Usage Instructions](#)
- [3 OUTSIDE WIRE MIC & CONTROLLER](#)
- [4 HIDDEN WIRE MIC & CONTROLLER](#)
- [5 FAQs](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)

RELAY

relay R220110 Outside Wire Mic and Controller



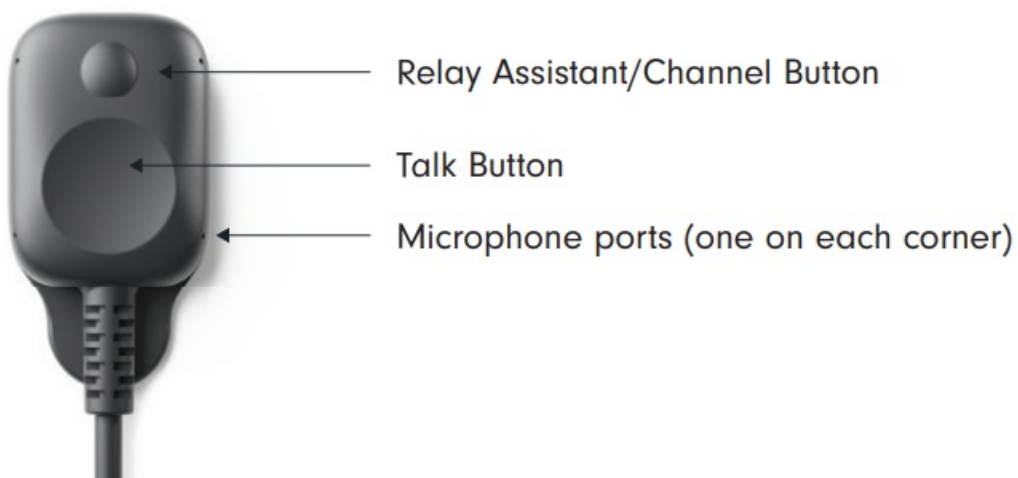
Product Specifications

- Model: Relay Assistant/Channel Button Talk Button
- Connectivity: USB-C connector, 3.5mm connector
- Microphone Ports: One on each corner of the controller
- Compatibility: Works with Relay devices
- Safety: Contains magnets, may interfere with pacemakers or other medical devices
- Certifications: FCC ID: 2AMBHR220110, IC: 25353-R220110

Product Usage Instructions

Pacemaker and Other Implanted Devices: This Relay accessory contains magnets that may interfere with pacemakers or other electronic medical devices. Before using this accessory, consult with your doctor or medical device manufacturer regarding the safe distance between the Relay accessory and your medical device.

OUTSIDE WIRE MIC & CONTROLLER



GUIDELINES FOR WEARING YOUR CONTROLLER

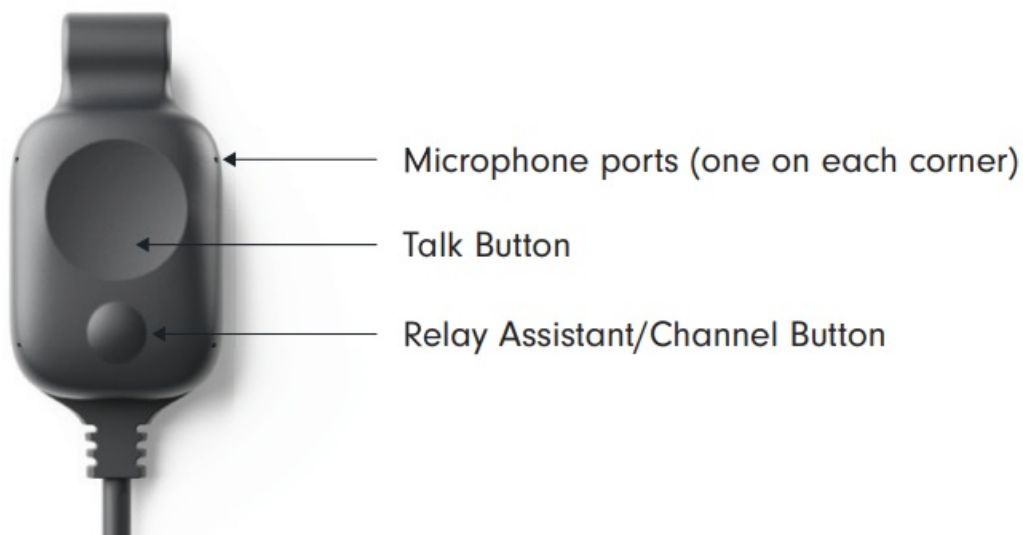


1. Connect the controller to your Relay device via the USB-C connector
2. Connect the earpiece via the 3.5mm connector
3. Clip the controller to your shirt near your neck area with the controller no more than 8 inches from your mouth when speaking.
4. Route the earpiece to your ear; it works on either ear.

Pacemaker and Other Implanted Devices:

This Relay accessory contains magnets and could interfere with pacemakers or other electronic medical devices. Before using this Relay Accessory, consult with your doctor or medical device manufacturer about the required safe distance between Relay accessory and your medical device.

- **FCC ID:** 2AMBHR220110
- **IC:** 25353-R220110

HIDDEN WIRE MIC & CONTROLLER**GUIDELINES FOR WEARING YOUR CONTROLLER**

1. Connect the controller to your Relay device via the USB-C connector
2. Connect the earpiece via the 3.5mm connector
3. To hide the wire, route the controller through your outer clothing and clip it to the collar or shirt edge. Keep the controller within 8 inches of your mouth for best audio performance.
4. Route the earpiece to your ear similarly; it works on either ear.

Pacemaker and Other Implanted Devices:

This Relay accessory contains magnets and could interfere with pacemakers or other electronic medical devices. Before using this Relay Accessory, consult with your doctor or medical device manufacturer about the required safe distance between Relay accessory and your medical device.

- **FCC ID:** 2AMBHR220110
- **IC:** 25353-R220110

FAQs

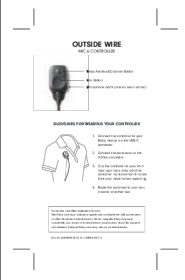
Q: Can I wear the earpiece on both ears?

A: Yes, the earpiece can be worn on either ear for your convenience.

Q: How far should the controller be from my mouth?

A: For optimal audio performance, keep the controller no more than 8 inches from your mouth when speaking.

Documents / Resources

| | |
|--|--|
|  | <p>relay R220110 Outside Wire Mic and Controller [pdf] Owner's Manual R220110, R220110 Outside Wire Mic and Controller, Outside Wire Mic and Controller, Wire Mic and Controller, Mic and Controller, Controller</p> |
|--|--|

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.