



cardo Packtalk Neo First Look Helmet Mesh Intercom Device User Guide

[Home](#) » [cardo](#) » cardo Packtalk Neo First Look Helmet Mesh Intercom Device User Guide

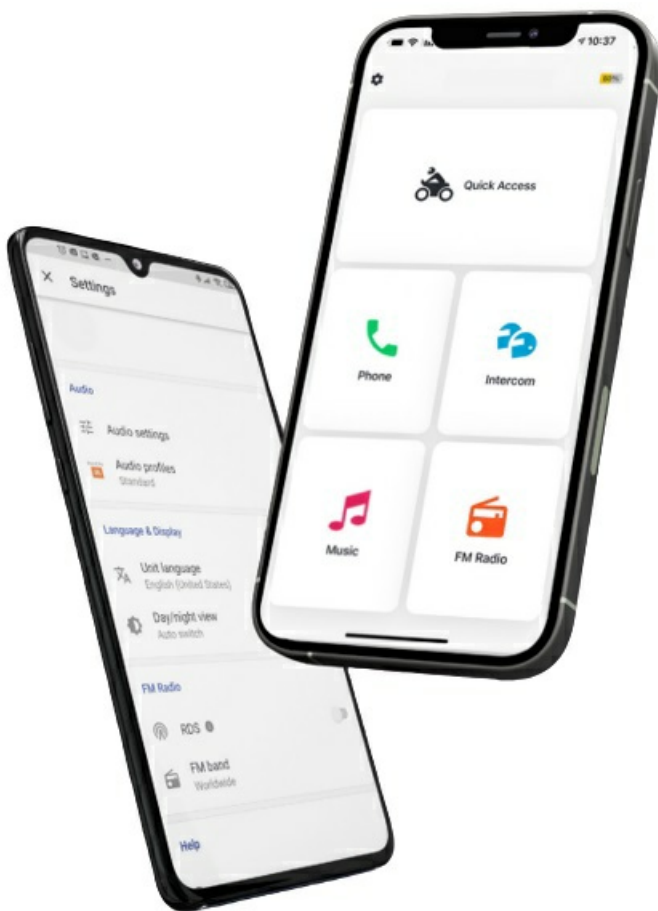
cardo Packtalk Neo First Look Helmet Mesh Intercom Device



Contents [[hide](#)

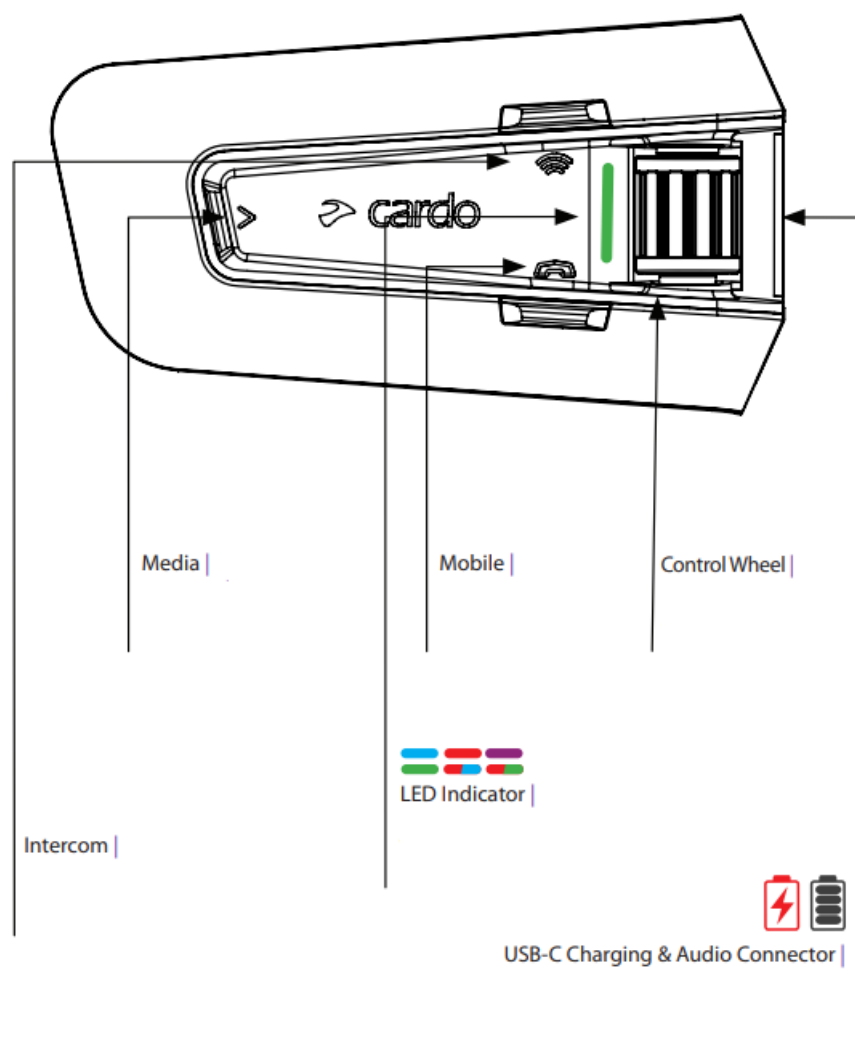
- 1 [CONNECT APP](#)
- 2 [Getting Started](#)
- 3 [Cardo Connect App](#)
- 4 [General](#)
- 5 [Radio](#)
- 6 [Music](#)
- 7 [Switch Source](#)
- 8 [Advanced Features](#)
 - 8.1 [Music Sharing](#)
- 9 [DMC Intercom](#)
- 10 [Phone Call](#)
- 11 [GPS Pairing](#)
- 12 [Universal Bluetooth intercom](#)
- 13 [Reboot](#)
- 14 [Factory Reset](#)
- 15 [Voice Commands – Always On!](#)
- 16 [Documents / Resources](#)
 - 16.1 [References](#)
- 17 [Related Posts](#)

CONNECT APP





Getting Started



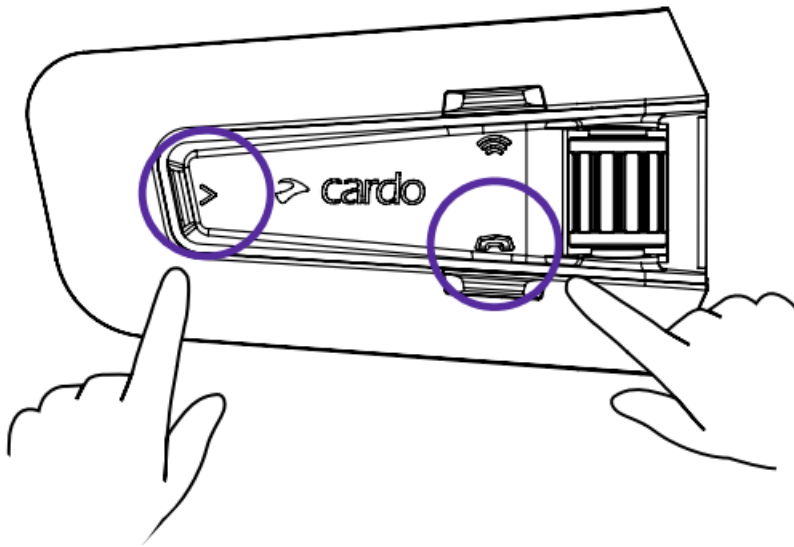
Press & Hold



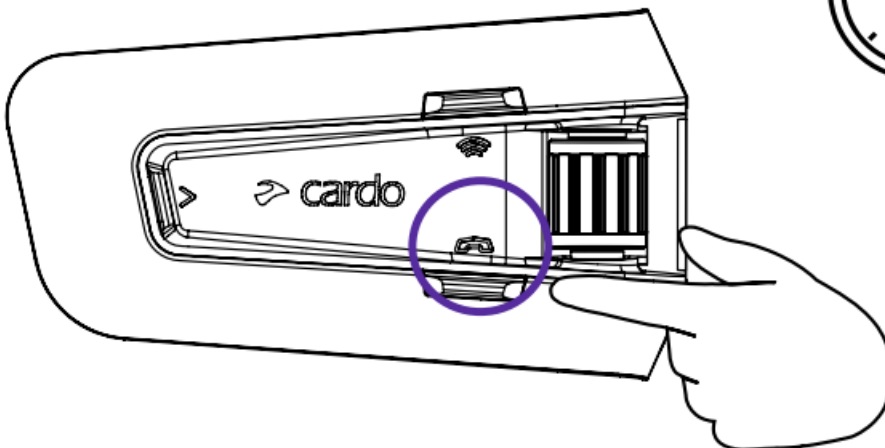
Number of Taps



On / Of



Phone Pairing



LED Red & Blue



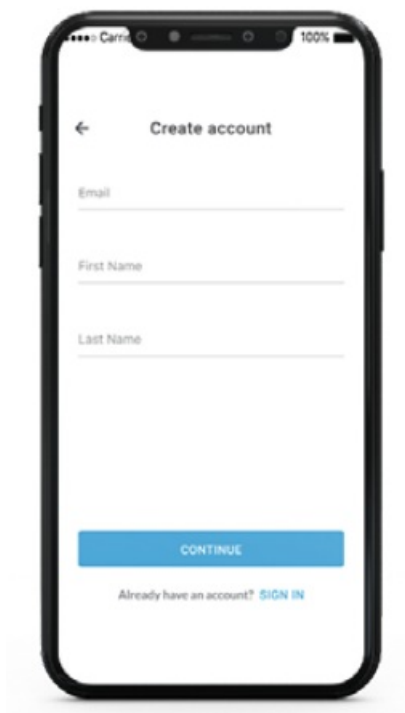
Cardo Connect App



Download



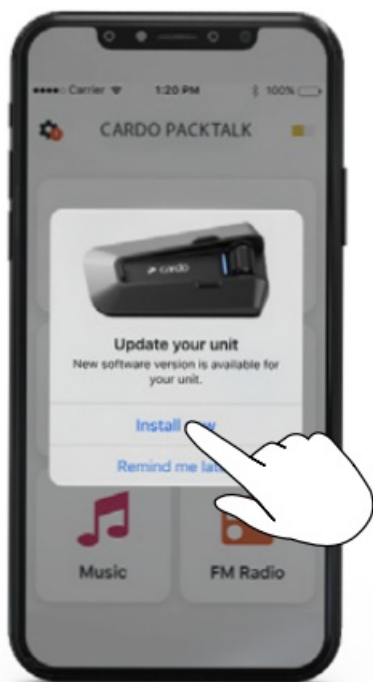
Register



Choose Language



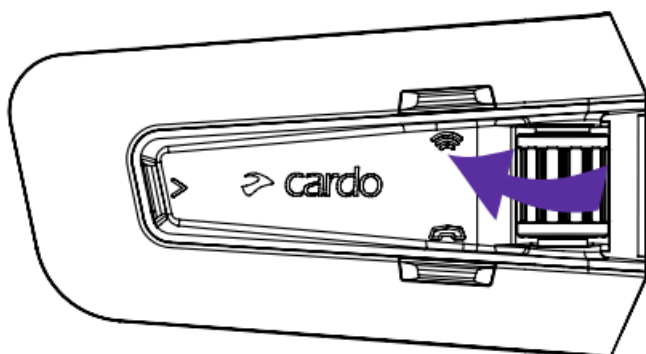
Update Software



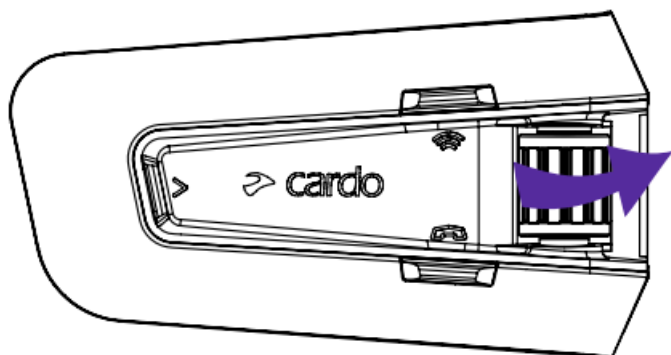
General



Volume Up

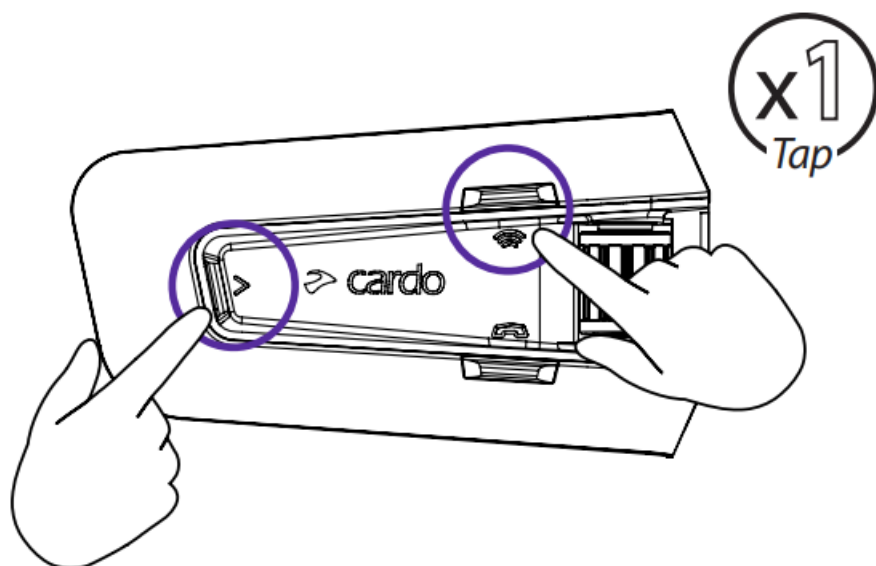


Volume Down





Mute



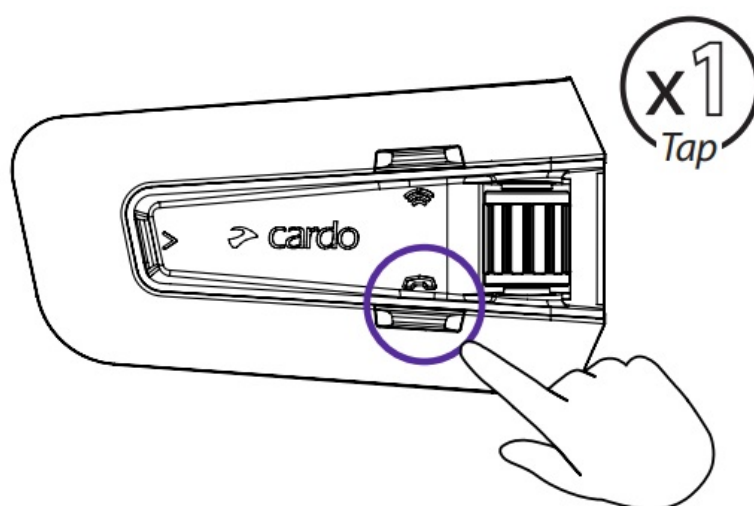
Voice Assistant



Hey Siri



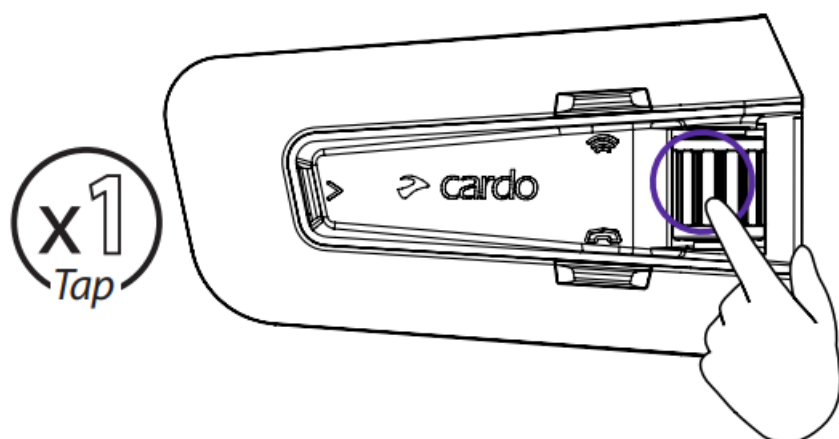
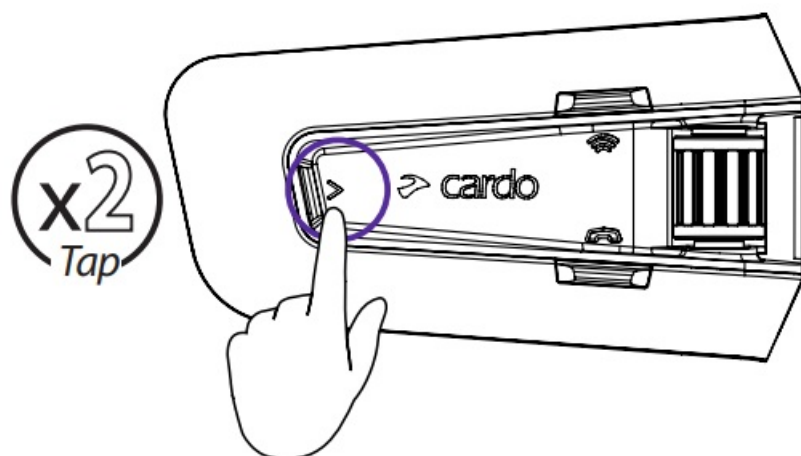
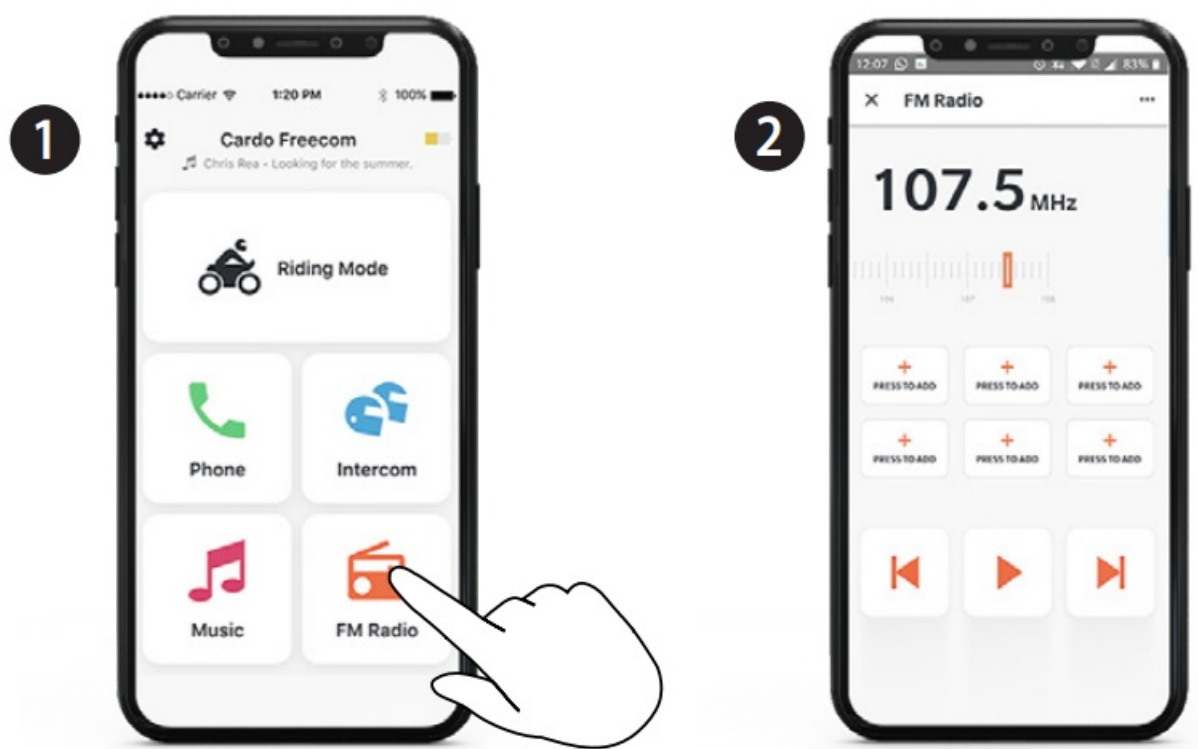
Google
Assistant



Radio

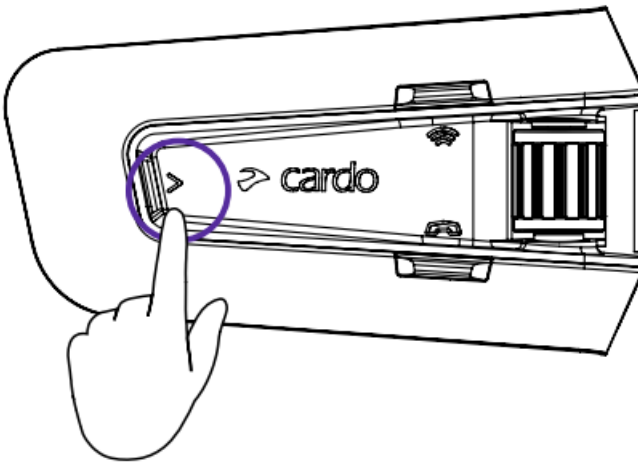


Set Presets

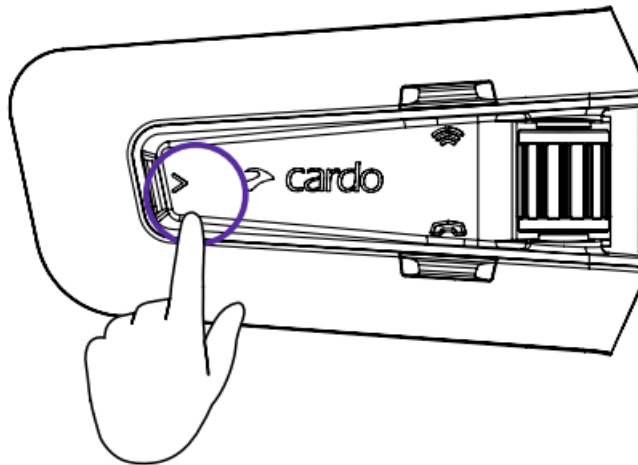




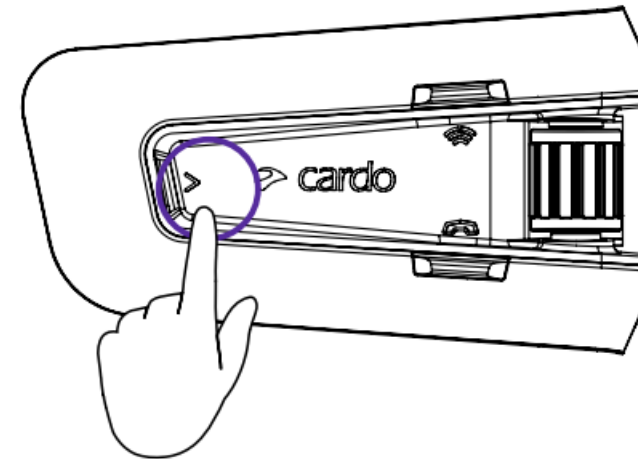
Next Preset

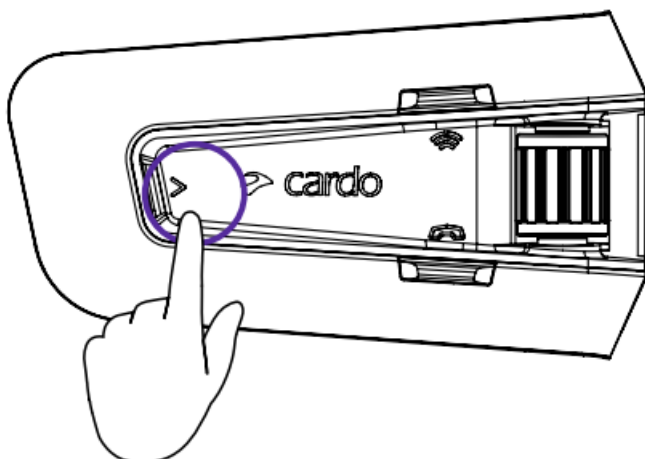


Previous Preset

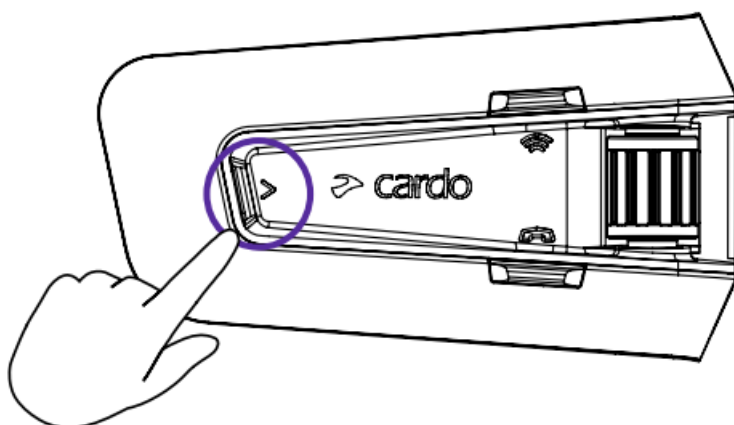


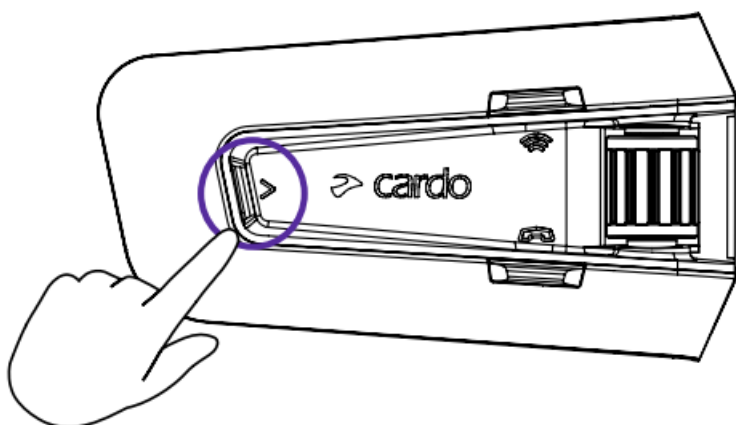
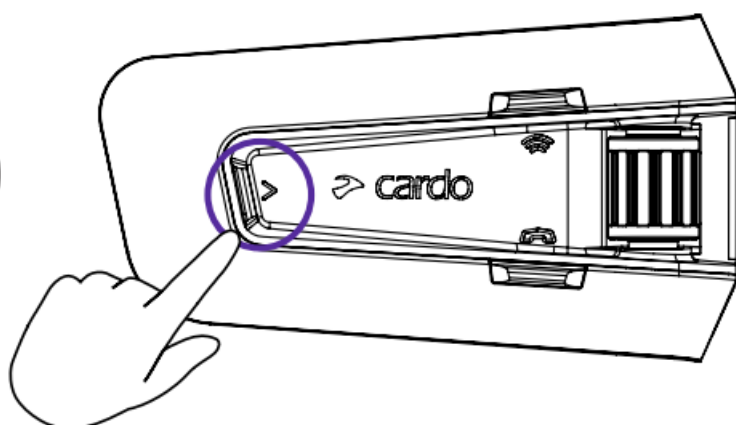
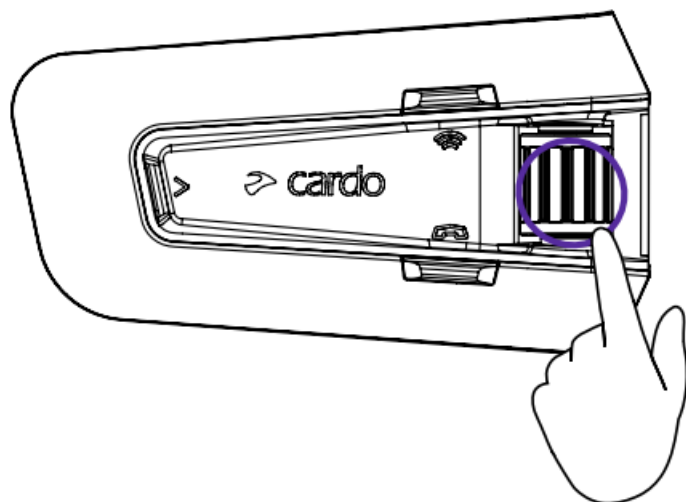
Start Scan



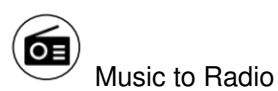


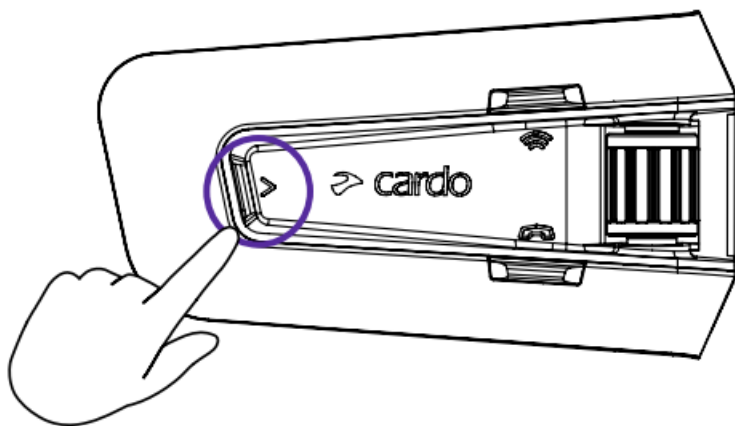
Music



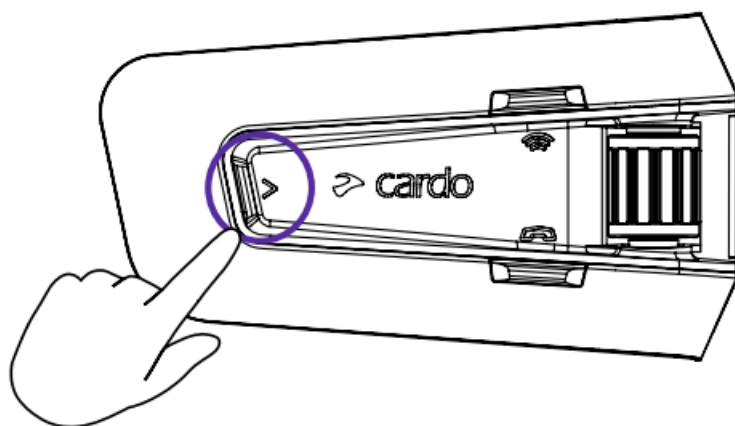


Switch Source

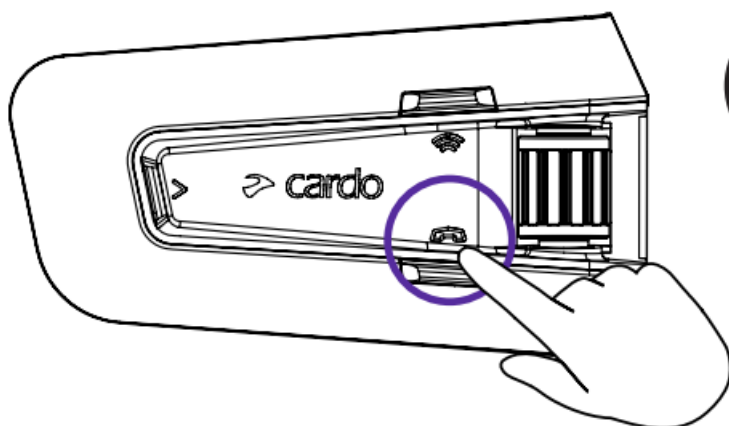




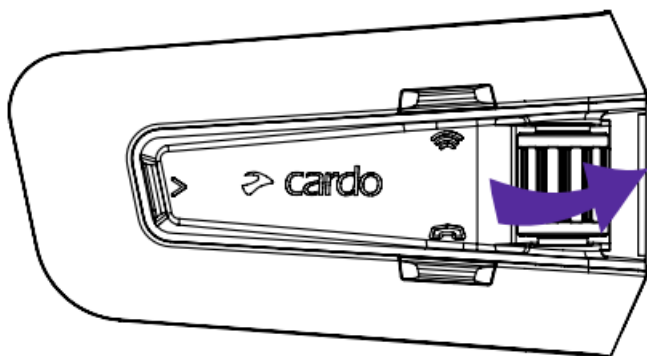
Radio to Music



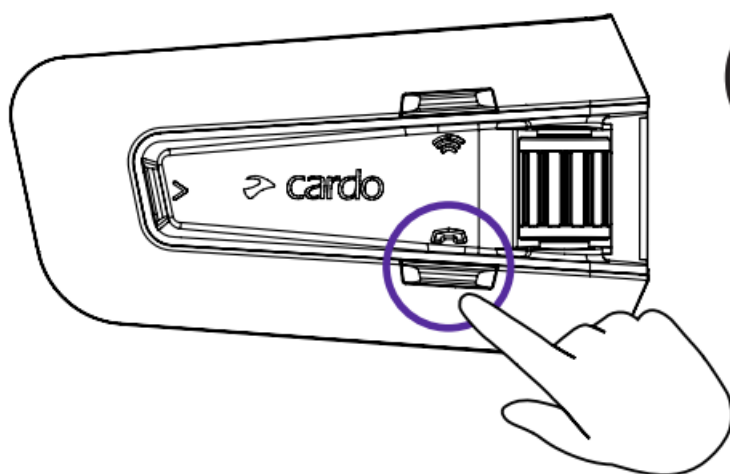
Phone Call



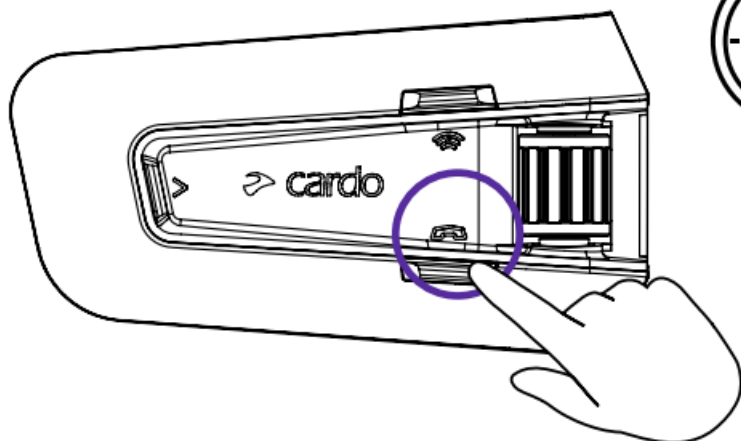
Ignore



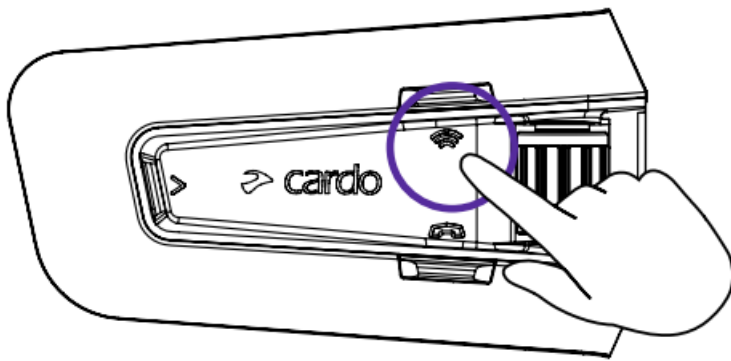
End Call



Redial



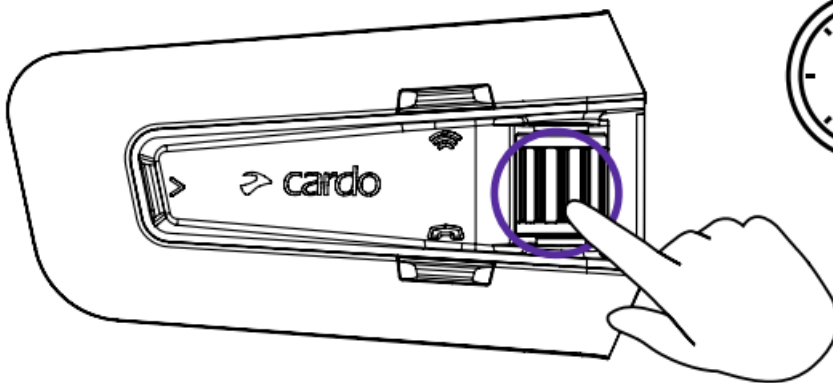
DMC Intercom



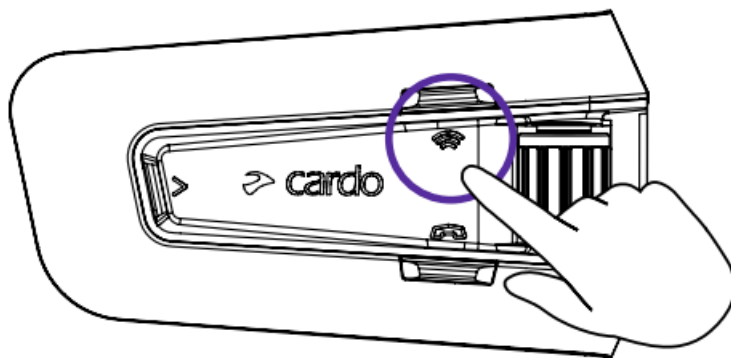
ED Red & Green 
Grouping Success
LED Purple 



Mute



Share Call



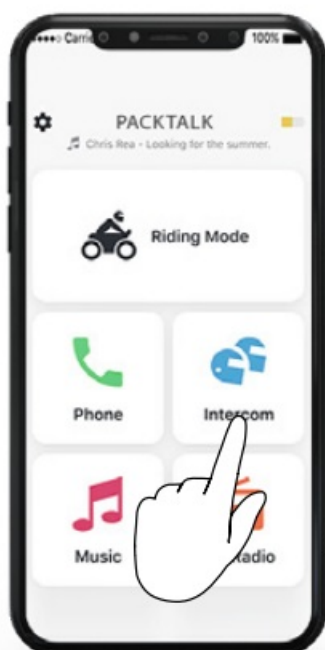
Advanced Features

Music Sharing

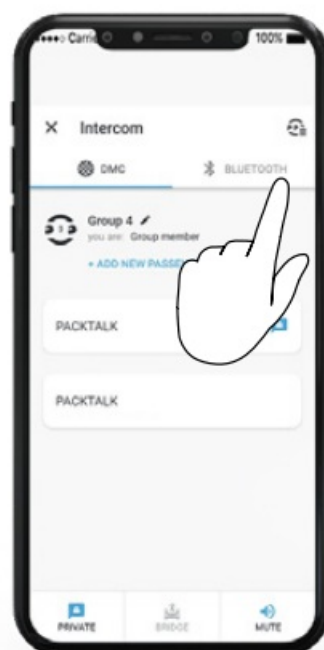


Set Sharing Partner

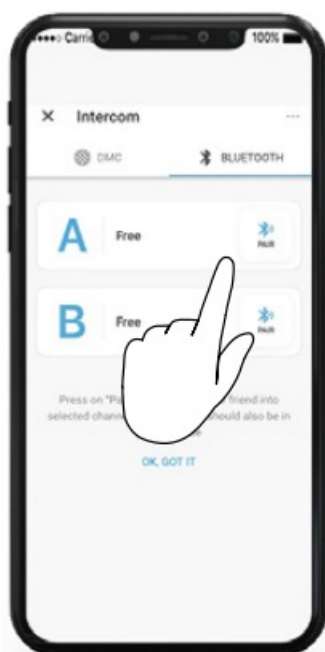
1



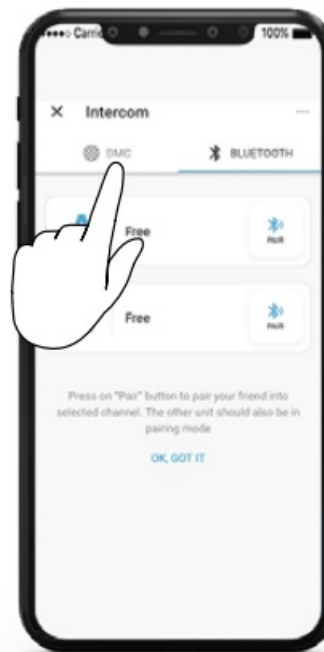
2



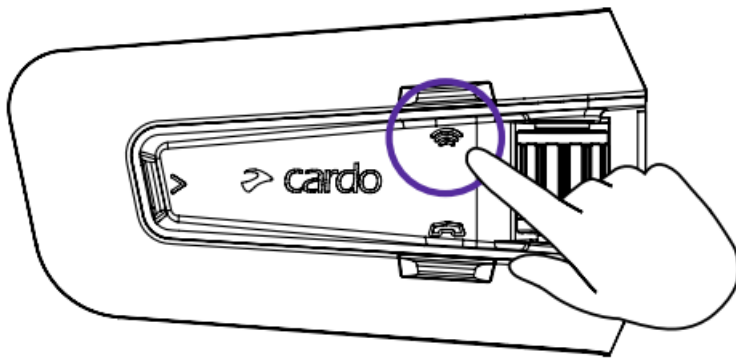
3



4



Start

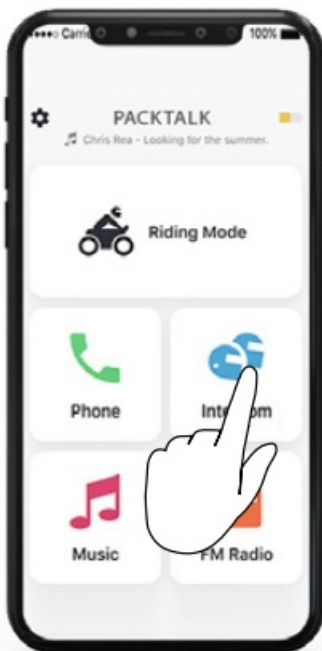


DMC Intercom

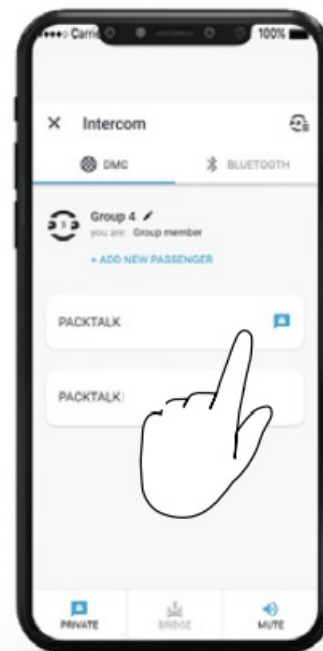


Set Private Chat Partner

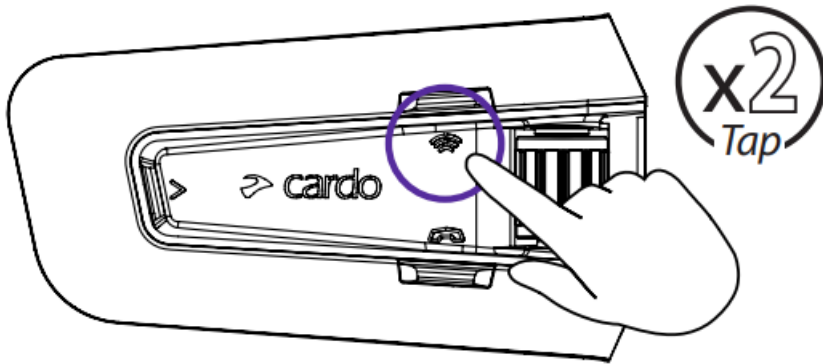
1



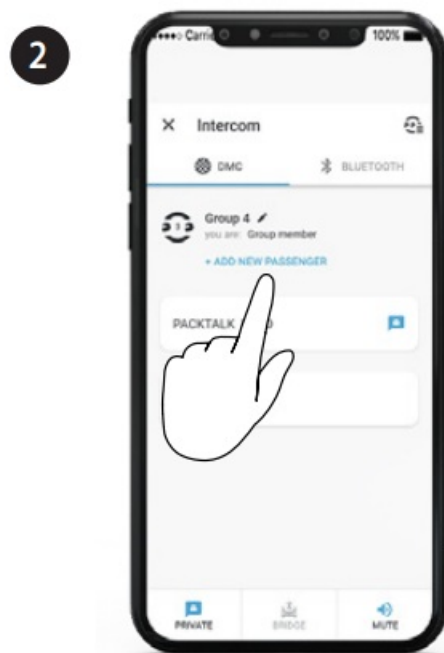
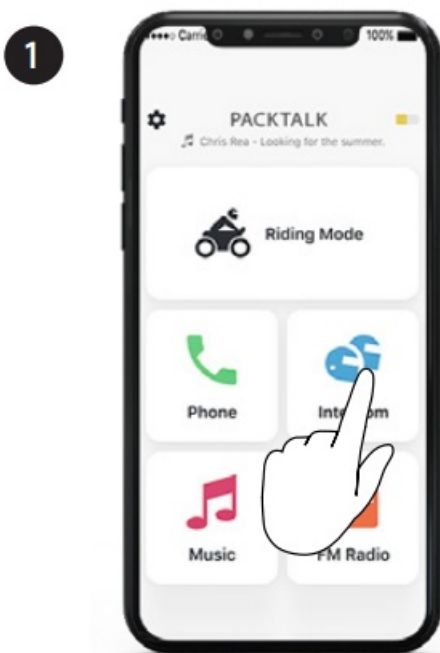
2



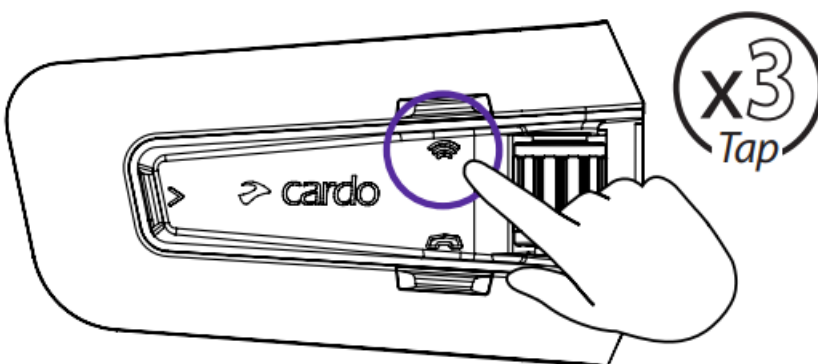
Start / Stop Private Chat



+ Add Bluetooth passenger |



▶ Start/Stop Passenger Intercom

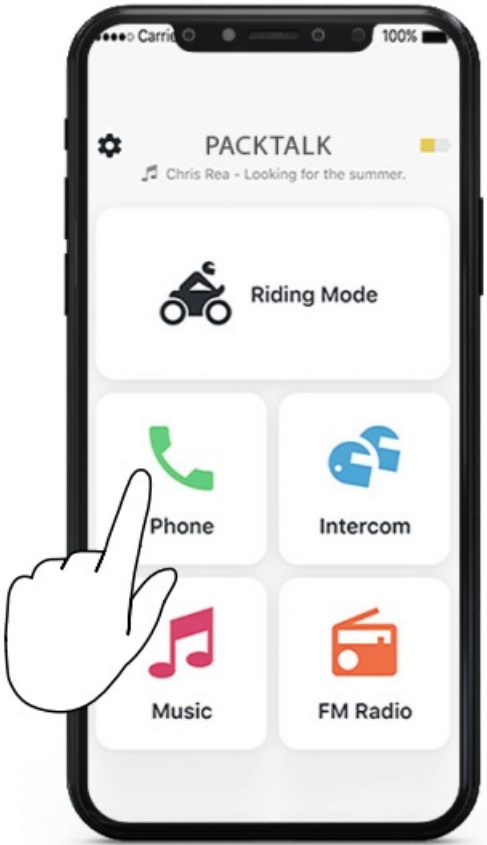


Phone Call

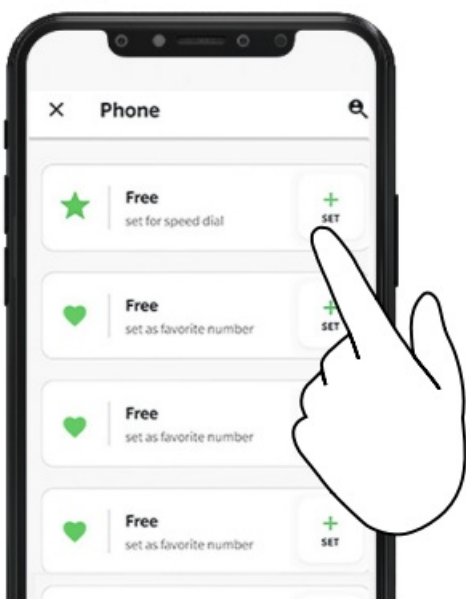


Set Speed Dial

1



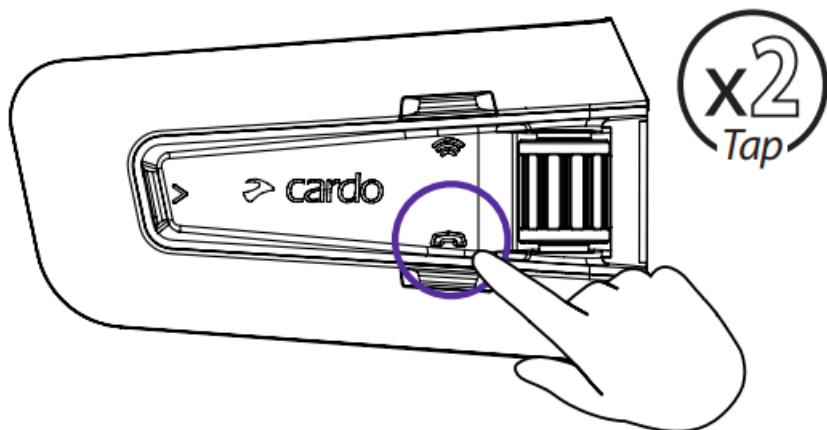
2



3

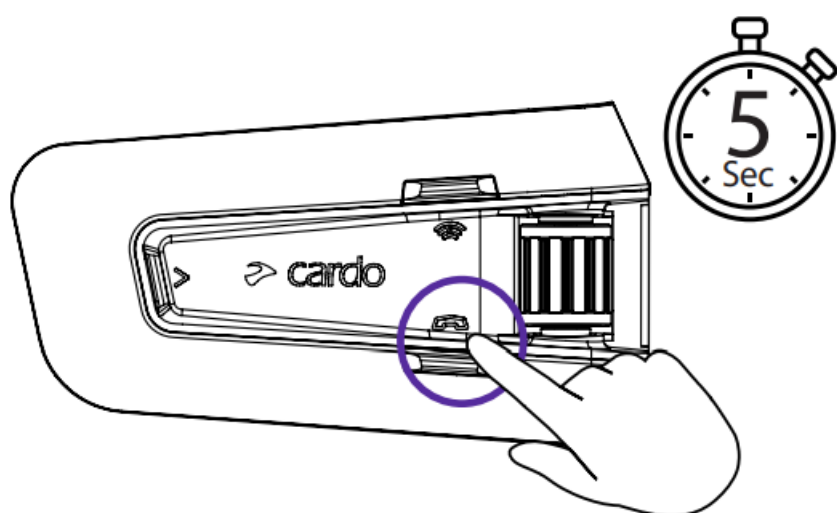


Call Speed Dial



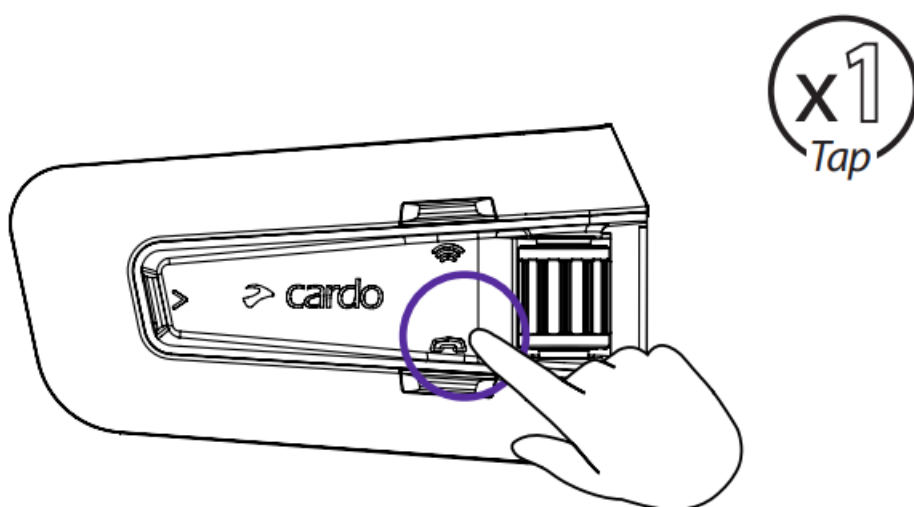
GPS Pairing

1. Step 1



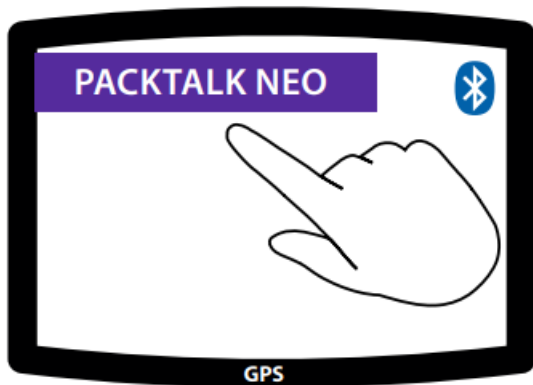
LED Red & Blue 

2. Step 2



LED Red & Green 

3. Step 3

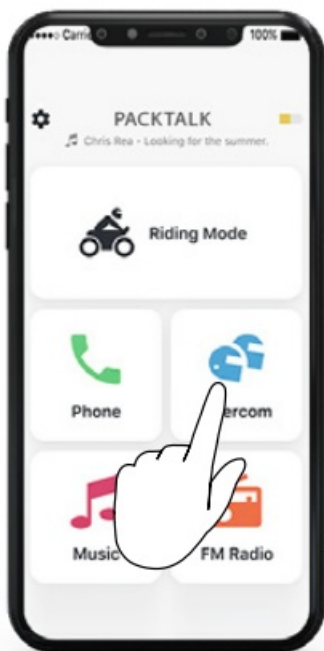


Universal Bluetooth intercom

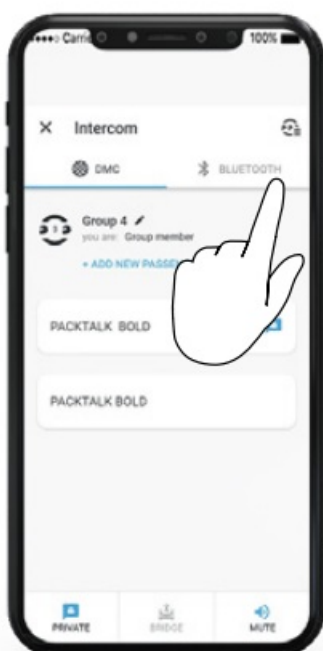


Bluetooth Intercom Pairing

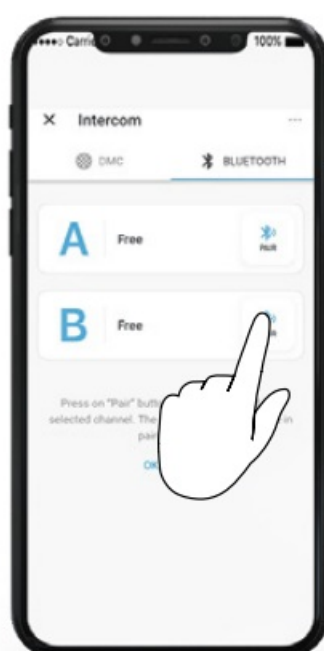
1



2

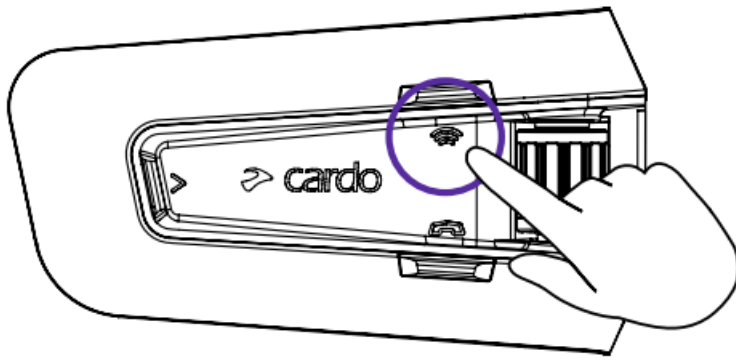


3



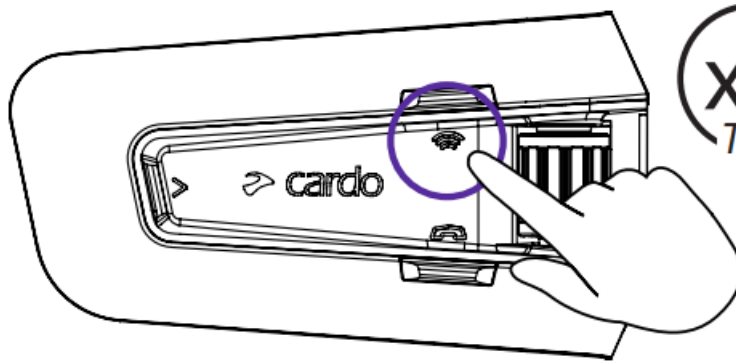
Start / Stop Intercom

Rider A

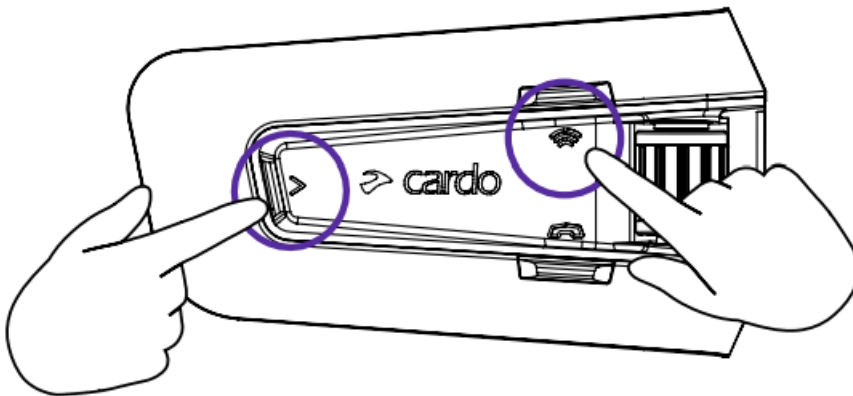


Start / Stop Intercom

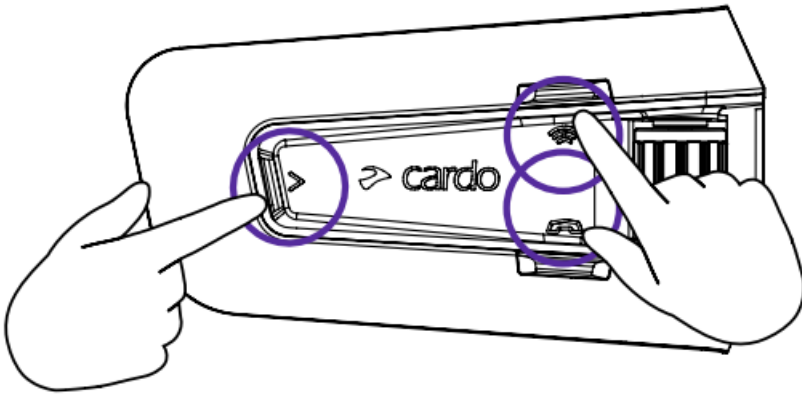
Rider B



Reboot



Factory Reset



Voice Commands – Always On!



- **Answer**
- **Ignore**
- “Hey Cardo, **end call**”
- “Hey Cardo, **speed dial**”
- “Hey Cardo, **redial number**”



- “Hey Cardo, **music on**”
- “Hey Cardo, **music off**”
- “Hey Cardo, **next track**”
- “Hey Cardo, **previous track**”
- “Hey Cardo, **share music**”



- “Hey **Cardo**,**radio on**”
- “Hey Cardo, **radio off**”
- “Hey Cardo, **next station**”
- “Hey Cardo, **previous station**”



For Bluetooth intercom only

- “Hey Cardo, call intercom”
- “Hey Cardo, end intercom”



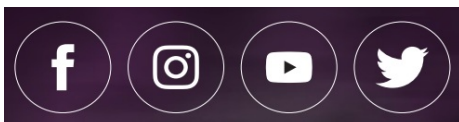
- “Hey Siri”
- “OK Google”



- “Hey Cardo, **volume up**”
- “Hey Cardo, **volume down**”
- “Hey Cardo, **mute audio**”
- “Hey Cardo, **unmute audio**”
- “Hey Cardo, **mute microphone**”
- “Hey Cardo, **unmute microphone**”



- “Hey Cardo, **battery status**”





MAN00721_MAN POCKET GUIDE FOR PT NEO EN DE FR NL_A01



Documents / Resources

	<p>cardo Packtalk Neo First Look Helmet Mesh Intercom Device [pdf] User Guide Packtalk Neo First Look Helmet Mesh Intercom Device, Packtalk Neo, First Look Helmet Mesh I ntercom Device, Helmet Mesh Intercom Device, Mesh Intercom Device, Intercom Device</p>
--	--

References

- [Cardo Systems - The World's Best Powersports Communication System](#)
- [Cardo Connect app, updater, software upgrades, manual & accessories for devices](#)
- [Download cardo updater - Cardo Systems](#)