

TUNE LITE Wireless Car Receiver



Please read the manual carefully before use. It is recommended that you keep this manual for future reference.

User Manual

- Please ensure your car supports wired Apple CarPlay or Android Auto functions
- Requires iPhone 13 or later with iOS 15 or above for connecting wirelessly with Apple CarPlay.
- Requires an Android smartphone that supports the latest Android Auto function. For wireless Android Auto connectivity, Android 12 or higher is needed.

How to Check if your car supports wired connectivity with Apple CarPlay or Android Auto?

Method 1: Connect your iPhone or Android smartphone to your car using a USB data cable and look for the connection interface logo on your car's Please note:

your car has this capability.

- · Start the car and wait for the car head unit system on when in use.
- Connect the Portronics Tune Lite wireless car

After the device is successfully linked to the vehicle, a Bluetooth prompt screen will appear. The Bluetooth name will be displayed as 'Portronics

- Turn on your phone's Bluetooth, search for and pair with 'Portronics Tune Lite', and agree to use it. You can now use Apple Carplay or Android Auto wirelessly.
- Some Android Auto models might not show a Bluetooth prompt. Simply search for and pair with 'Portronics Tune Lite' on your phone and use Android Auto wirelessly.

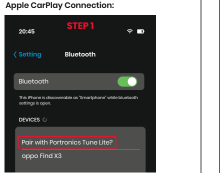
 You should keep your phone's Bluetooth turned on, so that you can automatically connect to Apple CarPlay or Android Auto next time.

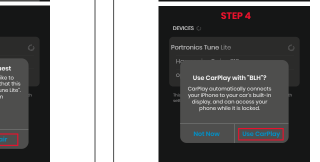
with this wireless car receiver.

Method 2: Contact your car manufacturer to verify if

- receiver to your car. Ensure it's plugged into the infotainment system's USB port for wired Apple Carplay or Android Auto.

 The Portronics Tune Lite works by initially establishing a Bluetooth pairing between your ortronics Tune Lite iPhone or Android smartphone and your vehicle. Once paired, the connection switches to Wi-Fi for a more stable wireless experience. wn on "Portronics Tune I" not enter this code on any accessary. Ensure the adapter's power indicator light is turned 392889 Verify that your car model supports wired Apple CarPlay or Android Auto functions for compatibility



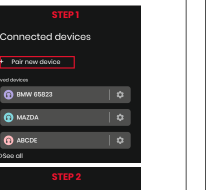


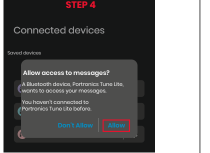
⊘ntronicis:≣uïnee Lite Allow Contacts and

Favorites Sync?



Android Auto Connection:





Pair new device

air with Portronics Tune Lite?



Q1: What is the Wi-Fi password for the Tune Lite wireless Car Receiver?

You need to connect via Bluetooth, not Wi-Fi, Once the Bluetooth pairing is successful, the Wi-Fi connection will establish automatically. No Wi-Fi password is required. Ensure your Wi-Fi is turned on and not in use during the pairing process.

Q2: Why isn't my car recognizing my USB for Android No. when connected to the wireless car receiver, your phone's Wi-Fi is dedicated to the receiver and cannot

- · If you're using Android Auto in your car for the first be used for other internet connections. time, please connect your phone with the original data cable to activate Android Auto via a wired
- Ensure that Android Auto on your Android phone is the latest version. If not, update to the newest version available.
- · Turn off your phone's Bluetooth, then go to the mobile application manager to find Android Auto and clear its cache. Once complete, restart the wireless receiver and reconnect to Bluetooth.
- Q3: Are you experiencing call issues like rejected calls or audio problems such as no sound, microphone failures, interrupted music playback, or abnormal voice recognition?

Please note, the wireless car receiver's system will Please check if your iPhone or Android smartphone is connected to other Bluetooth devices such as default to automatically reconnecting to the last earphones, watches, etc. If so, please disconnect used phone via Bluetooth. these devices. Additionally, your Android smartphone

Q7: Can't find the Bluetooth or Wi-Fi of the wireless car receiver?

Please ensure the wireless car receiver's power

Q8: Why does the wireless car receiver's indicator

The car's electrical system doesn't completely shut

down immediately after the engine is turned off. As a

result, the wireless car receiver's light will remain on

power consumption is minimal and won't drain your

for a few minutes before turning off automatically.

Please be assured that the wireless car receiver's

indicator light is turned on and correctly plugged into the car's wired Apple CarPlay or Android Auto USB port. If possible, try using a different phone. If the issue persists with only one phone, reset its network and Bluetooth settings, then restart it. If the problem occurs with multiple phones, the wireless car receive might be defective. Please contact the Portronics for

light stay on after I turn off the car?

car battery.

Q5: Why doesn't my device automatically reconnect to the Tune Lite wireless car receiver?

needs to be connected to the vehicle's Bluetooth for

Android Auto to function properly. When on a call,

Android Auto.

ensure your audio output is set to Apple CarPlay or

Q4: Can I use other Wi-Fi networks while using the

Tune Lite wireless car receiver?

Ensure your phone's Bluetooth and Wi-Fi are turned on and Bluetooth isn't occupied when entering the car. Clear the pairing record, restart your phone, and then repair the wireless car receiver.

O6: Can the Tune Lite wireless car receiver be paired with multiple phones?

The Tune Lite wireless car receiver can be paired with up to five phones, but only one device can be connected at a time. To connect a new phone, please disconnect the currently connected device first.

Please note: During the warranty period and as per the brand's discretion, this product can only be replaced and is not eligible for repair. Any damage caused by physical impact, water/liquid, etc., caused by the customer or nature shall not be covered under warranty.

www.portronics.com

For Support Visit: www.portronics.com

E-mail: help@portronics.com Contact No.: +91 9555245245

(Working Hours: Monday - Saturday, 10:00am - 6:00pm)

E-Waste Management E: info@3rrecycler.com

For E-Waste & ROHS compliance refer to www.portronics.com/ewaste



