

LAMTTO RC26

LAMTTO RC26 4-in-1 Wireless CarPlay Android Auto Adapter Instruction Manual

Model: RC26 | Brand: LAMTTO

1. INTRODUCTION

The LAMTTO RC26 4-in-1 Wireless CarPlay Android Auto Adapter transforms your car's OEM wired CarPlay system into a smart Android-powered infotainment hub. This device allows for wireless CarPlay and Android Auto connectivity, enabling access to various applications, media streaming, and navigation directly on your car's display. It features an upgraded Android 12 system, a powerful quad-core processor, and 4GB RAM for smooth performance. A convenient remote control is included for enhanced usability.



Image 1: LAMTTO RC26 Adapter and Remote Control

2. WHAT'S IN THE BOX

- Ai Box *1
- Remote Control*1 (Built-in button battery)
- TYPE-C to USB cable*1
- TYPE-C to TYPE-C cable*1
- Reset pin*1
- Instruction manual*1



Image 2: Package Contents

3. SETUP

3.1 Compatibility Check

Before installation, ensure your car supports wired CarPlay and has a touchscreen. This adapter does not support OEM wireless CarPlay cars. Switch your car's system to Apple CarPlay before connecting the device.

3.2 Initial Connection (Plug and Play)

1. Connect the LAMTTO RC26 adapter to your car's USB port using the provided USB Type-C to USB-A or USB Type-C to USB-C cable.
2. The adapter will power on, indicated by a blue light.
3. Your car's display should automatically switch to the adapter's interface.



Image 3: Simple Plug and Play Setup

3.3 Connecting to Wi-Fi (for Online Apps)

1. On your smartphone, enable your personal hotspot.
2. On the car's display, navigate to the adapter's settings and select 'Wi-Fi'.
3. Turn on the adapter's Wi-Fi and connect to your smartphone's hotspot.



Image 4: Online Video Apps Guide

3.4 Connecting to Bluetooth

1. On your smartphone, enable Bluetooth.
2. On the car's display, navigate to the adapter's settings and select 'Bluetooth'.
3. Select the adapter's Bluetooth name (e.g., AiBox-09DC) from your phone's available devices and pair.

3.5 Switching CarPlay/Android Auto Protocol

The device defaults to CarPlay protocol. To switch to Android Auto, use the provided reset pin to press the small button on the side of the adapter for 3 seconds. The indicator light will change to blue for Android Auto.



Fit for Cars with OEM Wired Carplay / Android Auto



Android Auto

Press 3s with tool,
switch the protocol



CarPlay

Factory default is
CarPlay protocol

 Do not support OEM wireless carplay cars

10⁺ + 11⁺

For iOS 10+ / Android 11+



For iPhone 10+ / Android phones

Image 5: Switching Protocols

3.6 Automatic Reconnection

The adapter is designed to instantly connect to your last used device upon car startup, ensuring a seamless experience.



Setup Video: Unboxing and Connection Steps

Your browser does not support the video tag.

Video 1: This video demonstrates the unboxing of the LAMTTO RC26 adapter and the steps required to connect it to a car's infotainment system, including Bluetooth pairing for both CarPlay and Android Auto.

4. OPERATING INSTRUCTIONS

4.1 Using Pre-installed and Downloaded Apps

The adapter comes pre-loaded with popular streaming applications such as Netflix, YouTube, and TikTok. You can also download additional applications from Google Play and the App Store to customize your in-car entertainment and navigation experience.



Image 7: Support for Downloading Multiple Apps

4.2 Remote Control Functionality

The included remote control allows passengers to easily navigate, play media, and adjust settings without distracting the driver. Note: Remote functionality may be limited within certain apps like Netflix and YouTube due to their specific permissions.



Image 8: Equipped with Remote Control

4.3 Voice Control

Utilize voice commands for navigation, making calls, and controlling media through your car's original voice assistant features (e.g., Siri, Google Assistant) when connected via CarPlay or Android Auto.

4.4 Mirror Link

The adapter supports screen mirroring (AirPlay for iOS and Android Cast for Android) to project your smartphone's screen onto the car's display.

4.5 Playing Media from a USB Drive

Insert a USB drive containing your favorite movies, music, or photos into the adapter's USB port to play them directly on your car's screen. This feature is ideal for offline entertainment.

4.6 Retaining Original Car Controls

The adapter integrates seamlessly with your car's existing controls, including the touchscreen, OEM knobs, and steering wheel buttons, for a familiar user experience.



Image 9: Keep Original Car Control

Operating Video: Smart AI Box Features

Your browser does not support the video tag.

Video 2: This video highlights the various smart features of the AI Box, including app navigation, media playback, and remote control functionality within the car's display.

5. MAINTENANCE

5.1 OTA Online Upgrade

The adapter supports Over-The-Air (OTA) online upgrades. This allows for system stability enhancements, performance optimization, and the resolution of potential software issues with a one-click upgrade process.



Image 10: OTA Update Guide

6. TROUBLESHOOTING

The included instruction manual covers approximately 95% of common questions and issues. For specific problems not addressed in the manual, please refer to the customer support section.

7. SPECIFICATIONS

Feature	Detail
Product Dimensions	3.23 x 2.05 x 0.63 inches
Item Weight	5.3 ounces
Item Model Number	RC26
Batteries	1 Lithium Ion batteries required (included)
Manufacturer	LAMTTO
Connectivity Technology	Bluetooth, HDMI, USB, Wi-Fi
Controller Type	Android, iOS
Special Feature	Built-in apps (Netflix, YouTube, etc.), Remote control, App downloads, Screen Mirroring, Upgraded Android 12 system, Voice Control, Quad-core processor
Compatible Devices	Smartphone
Connector Type	USB Type-C
Audio Output Mode	Stereo
Surround Sound Channel Configuration	5.1
Video Encoding	H.264, H.265/HEVC
Number of Channels	4

8. WARRANTY AND SUPPORT

The LAMTTO RC26 adapter comes with a one-year warranty. If you have any questions or encounter problems, please contact our customer service team. We aim to respond within 24 hours to assist you.