Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- CarpodGo /
- CarpodGo T3 Pro Portable 8.9-inch Wireless CarPlay Android Auto Display User Manual

CarpodGo T3 Pro

CarpodGo T3 Pro Portable 8.9-inch Wireless CarPlay Android Auto Display

USER MANUAL

1. Introduction

Welcome to the CarpodGo T3 Pro User Manual. This document provides detailed instructions for the installation, operation, and maintenance of your CarpodGo T3 Pro portable display. Designed to enhance your in-car experience, the T3 Pro offers seamless wireless CarPlay and Android Auto functionality on an 8.9-inch IPS touchscreen.

Please read this manual thoroughly before using the device to ensure proper functionality and to maximize your user experience. Keep this manual for future reference.

2. Product Overview

2.1 Key Features

- Fully Laminated Display: Features a seamless black texture with a 1920x720 retina-like resolution, 16.7 million colors, and 700nit brightness. Supports automatic dimming for night driving.
- 60fps Wireless CarPlay & Android Auto: Provides smooth and responsive scrolling with quick reactions, booting to CarPlay display in approximately 12 seconds.
- **Display-Only Bluetooth Mode:** Allows the device to act as a display while your phone connects directly to the car's Bluetooth for full audio playback, calls, and steering wheel control support.
- Magnetic Design: Ultra-thin body with a strong magnetic base, tested to withstand 8KG of downward pressure. Compatible with 17mm ball head mounts and includes various mounting options.
- Modern UI Design: New linear neomorphic interface designed for simplified features and enhanced core functionalities.



Figure 2.1: CarpodGo T3 Pro display with CarPlay interface.



Écran entièrement laminé·1920*720

Le Carpod T3 Pro est doté d'un écran entièrement laminé, ce qui lui confère un aspect noir sans faille. Avec une résolution de 1920*720, il offre une qualité d'écran proche de la rétine.

Toutes les données proviennent du laboratoire Carpodgo.

Figure 2.2: Close-up of the fully laminated display.

60fps CarPlay sans fil

Carpod T3 Pro avec 60 Fps sans fil CarPlay assure un glissement fluide et réactif sans aucune sensation de retard.

Du démarrage à l'affichage de CarPlay en seulement 12 secondes.



Figure 2.3: Visual representation of 60fps Wireless CarPlay.

2.2 Package Contents

Verify that all items are present in your package:

- CarpodGo T3 Pro Wireless CarPlay Display
- · Magnetic Base
- 9V Power Cord (for cigarette lighter)
- OTG Adapter
- User Manual
- Fixed Console Mount
- Backup Camera (optional, if included in your specific package)
- Bluetooth Aux Receiver (to add Bluetooth to car)
- Suction Cup Mount (for console glass only)



Figure 2.4: CarpodGo T3 Pro Package Contents.

3. Setup

3.1 Mounting the Device

The CarpodGo T3 Pro offers flexible mounting options:

1. **Magnetic Base:** Attach the magnetic base to a suitable flat surface on your dashboard. Ensure the surface is clean and dry for optimal adhesion. The display unit then magnetically attaches to this base.

- 2. **Fixed Console Mount:** Use the provided fixed console mount for a more permanent installation. This mount is designed for seamless integration with your central console.
- 3. **Suction Cup Mount:** For mounting on glass surfaces, such as the windshield or console glass, use the suction cup mount. Ensure the surface is clean before applying.

The magnetic base is compatible with standard 17mm ball head mounts, allowing for customization with other mounting accessories if desired.



8KG base magnétique robuste

Le Carpod T3 Pro est doté d'une base magnétique robuste de 8 kg, sécurisée par un support de tête sphérique de 17 mm. Il est livré avec un support de contrôle central parfaitement placé pour une apparence cohérente. Alimenté par un connecteur Type-C.

Figure 3.1: CarpodGo T3 Pro mounted using the magnetic base.

3.2 Power Connection

Connect the provided 9V power cord to your car's cigarette lighter socket and then to the USB Type C port on the CarpodGo T3 Pro. Ensure a secure connection. The device will power on automatically when the car's ignition is turned on.

4. Operating Instructions

4.1 Initial Power-On and Boot-Up

Upon receiving power, the CarpodGo T3 Pro will initiate its boot sequence. The device is designed for fast startup, typically reaching the CarPlay or Android Auto display within 12 seconds.

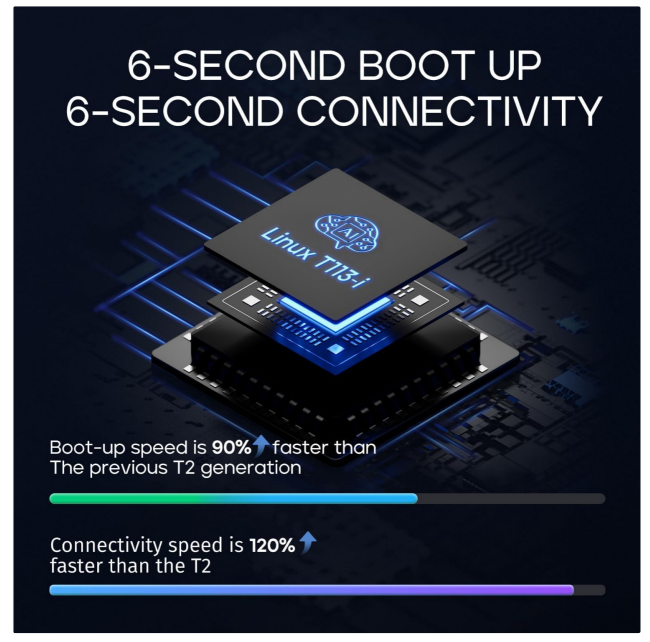


Figure 4.1: Fast boot-up and connectivity.

4.2 Touchscreen Interaction

The 8.9-inch IPS touchscreen is fully responsive. Navigate the interface by tapping, swiping, and pinching as you would on a smartphone or tablet. The 60fps refresh rate ensures smooth scrolling and quick reactions to touch inputs.

4.3 User Interface (UI)

The CarpodGo T3 Pro features a linear neomorphic UI design, prioritizing clarity and ease of use. You can customize certain aspects of the display, such as the startup screen, to match your preferences.

UI conception

La nouvelle interface de Carpod est conçue dans un style néomorphique linéaire, conformément à la philosophie de conception du produit qui consiste à simplifier les caractéristiques tout en améliorant les fonctionnalités de base.





Figure 4.2: CarpodGo T3 Pro UI design in a vehicle.

4.4 Automatic Brightness Adjustment

The display includes a light sensor that automatically adjusts screen brightness. In night mode, the brightness is intelligently reduced to minimize distraction and improve visibility.



Mode nuit temporisé avec luminosité de l'écran sensible à la lumière

Mode nuit temporisé avec luminosité de l'écran sensible à la lumière. Le contrôle de la luminosité à deux modes, indépendant de la détection exclusive de la lumière, améliore considérablement la précision de l'utilisation.

Figure 4.3: Automatic brightness adjustment for day and night driving.

5. Connectivity

5.1 Wireless CarPlay and Android Auto

To connect your smartphone wirelessly:

- 1. Ensure Bluetooth and Wi-Fi are enabled on your smartphone.
- 2. On the CarpodGo T3 Pro, select either CarPlay or Android Auto from the main menu.
- 3. Follow the on-screen prompts to pair your phone via Bluetooth. Once paired, the device will establish a Wi-Fi connection for wireless CarPlay/Android Auto.
- 4. The connection should be established within seconds, providing a fluid 60fps experience.

5.2 Display-Only Bluetooth Mode

This mode is ideal for vehicles with existing Bluetooth audio systems:

- 1. Activate the "Display-Only Bluetooth Mode" on the CarpodGo T3 Pro.
- 2. Connect your smartphone directly to your car's built-in Bluetooth system for audio playback and calls.
- 3. The CarpodGo T3 Pro will function solely as a visual display for CarPlay or Android Auto, allowing your car's

speakers and microphone to handle all audio. This mode supports existing steering wheel controls.

Le mode Bluetooth à affichage seul est plus confortable que le mode Double Bluetooth

Après avoir activé le mode Bluetooth à affichage unique, connectez votre téléphone au Bluetooth de la voiture pour une lecture complète des cartes, de la musique et des appels. Prend en charge les boutons du volant et le microphone.



Figure 5.1: Display-Only Bluetooth Mode in use.

6. Specifications

6.1 Technical Specifications

Feature	Specification
Brand	CarpodGo
Model Number	CarpodGo T3 Pro
Connectivity Technology	Bluetooth
Special Feature	Touchscreen
Compatible Devices	Smartphone
Connector Type	USB Type C
Audio Output Mode	Surround
Surround Sound Channel Configuration	5.1
Video Encoding	H.264, H.265/HEVC
Rechargeable Battery	No

7. Maintenance

7.1 Cleaning the Display

To clean the screen, gently wipe it with a soft, lint-free cloth. For stubborn smudges, slightly dampen the cloth with water or a screen-safe cleaning solution. Avoid using harsh chemicals, abrasive materials, or excessive moisture, as these can damage the screen or internal components.

7.2 General Care

- Avoid exposing the device to extreme temperatures, direct sunlight for prolonged periods, or high humidity.
- Do not attempt to disassemble or repair the device yourself. Refer to qualified service personnel for any

repairs.

• Ensure all cables are securely connected but not overly strained.

8. Troubleshooting

If you encounter issues with your CarpodGo T3 Pro, refer to the following common problems and solutions:

8.1 Device Does Not Power On

- Check the power connection: Ensure the 9V power cord is securely plugged into both the car's cigarette lighter socket and the device's USB Type C port.
- Verify car's power: Confirm that the car's cigarette lighter socket is receiving power. Test with another device if possible.

8.2 Wireless CarPlay/Android Auto Connection Issues

- Bluetooth/Wi-Fi: Ensure Bluetooth and Wi-Fi are active on your smartphone.
- **Re-pair Device:** Delete the device from your phone's Bluetooth settings and re-pair it with the CarpodGo T3 Pro.
- Restart Devices: Restart both your smartphone and the CarpodGo T3 Pro.
- Interference: Move away from sources of strong electromagnetic interference.

8.3 Audio Output Problems

- **Display-Only Mode:** If using Display-Only Bluetooth Mode, ensure your phone is successfully connected to your car's Bluetooth for audio.
- AUX Connection: If using the Bluetooth Aux Receiver, ensure it is properly connected to your car's AUX input and your car's audio system is set to AUX mode.
- **Volume Levels:** Check volume settings on both the CarpodGo T3 Pro, your smartphone, and your car's audio system.

8.4 Screen Reflections

- Adjust the mounting angle of the device to minimize glare from sunlight or interior lights.
- Consider using an anti-glare screen protector (not included) if reflections persist in specific lighting conditions.

9. Warranty and Support

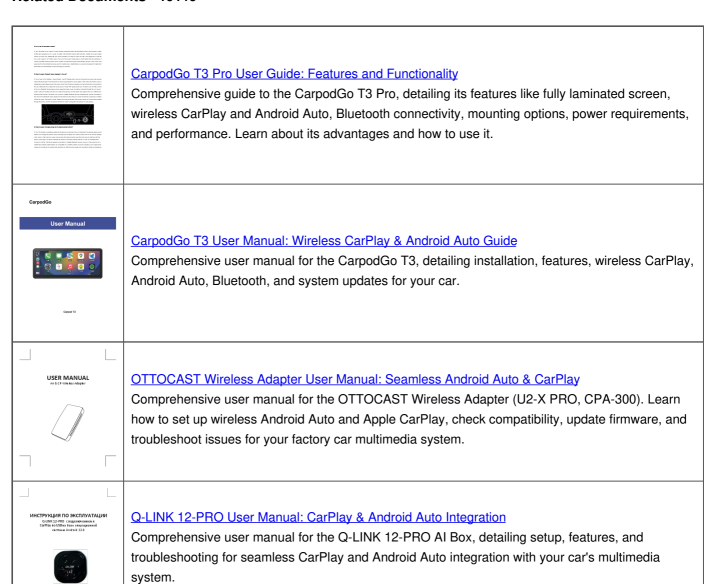
9.1 Warranty Information

Specific warranty details for the CarpodGo T3 Pro are not provided in this manual. Please refer to the product packaging, the seller's website, or your purchase documentation for information regarding warranty coverage and terms.

9.2 Customer Support

For technical assistance, troubleshooting beyond this manual, or warranty claims, please contact CarpodGo customer support through the retailer where you purchased the product or visit the official CarpodGo website for support contact information.

Related Documents - T3 Pro







Tracer CarLink PRO: Wireless CarPlay & Android Auto Adapter User Manual

Connect your iPhone or Android phone wirelessly to your car's infotainment system with the Tracer CarLink PRO adapter. This guide provides setup instructions, compatibility checks, and safety information for seamless integration of Apple CarPlay and Android Auto.

Documents - CarpodGo - T3 Pro



CarpodGo T3 Pro User Guide: Features and Functionality

Comprehensive guide to the CarpodGo T3 Pro, detailing its features like fully laminated screen, wireless CarPlay and Android Auto, Bluetooth connectivity, mounting options, power requirements, and performance. Learn about its advantages and how to use it.

lang:en score:37 filesize: 560.2 K page_count: 5 document date: 2024-01-29



[pdf] Specifications Decleration of Conformity Test Report

lenovo 2024 Fully Laminated Screen CarpodGo T3 Pro Portable 60fps Wireless Carplay Android Auto 8 9 Inch 1920 * 720 IPS Touch Car Stereo Display Only BT Mode Supports Steering Wheel Controls carpodgo Certificate of Compliance A1Jp 5biSpL m media amazon images I ||| SUPPLIER S DECLARATION OF CONFORMITY Certificate Number: ZKT-2308236615C Certificate s Holder: Tianjin Yunfan Electronic Technology Co., Ltd Binhai High tech Zone Tanggu Marine Science and Technology Park Tianjin Bay 18-1-2902 Tianjin Manufacturer: Qiu Ran Technology Dongguan Co. Ltd Room 3... lang:en score:27 filesize: 1.63 M page_count: 2 document date: 2023-09-07

[pdf] Guide



1 Administrator 2025 Fully Laminated Screen CarpodGo T3 Pro Portable 60fps Wireless Carplay Android Auto 8 9 Inch 1920 * 720 IPS Touch Car Stereo Display Only BT Mode Supports Steering Wheel Controls User Guide C1UWAF7B5PL m media amazon images I ||| https://z.wiki https://z.

lang:en score:19 filesize: 6.87 M page_count: 12 document date: 2024-07-19

https://z.wik