

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [aphqua](#) /

› [APHQUA 9.26" Wireless CarPlay & Android Auto with 4K Front Dashcam + 1080P Reverse Camera \(Model CAR0924-A97\)](#)  
Instruction Manual

**aphqua CAR0924-A97**

# APHQUA 9.26" Wireless CarPlay & Android Auto System

MODEL: CAR0924-A97

Brand: aphqua

## Introduction

This manual provides comprehensive instructions for the installation, operation, and maintenance of your APHQUA 9.26" Wireless CarPlay & Android Auto System. This device integrates advanced features including a 4K front dashcam, 1080P reverse camera, and seamless smartphone connectivity to enhance your driving experience. Please read this manual thoroughly before use to ensure proper functionality and safety.

## Package Contents

Verify that all items are present in the package:

- 1 x CarPlay Screen Unit
- 1 x 1080p Back Camera
- 1 x Type-C Charger
- 1 x User Manual
- 2 x Mounting Brackets
- 1 x 6M Camera Cable
- 1 x Car Charger
- 1 x 3.5mm Audio Cable

## Package List

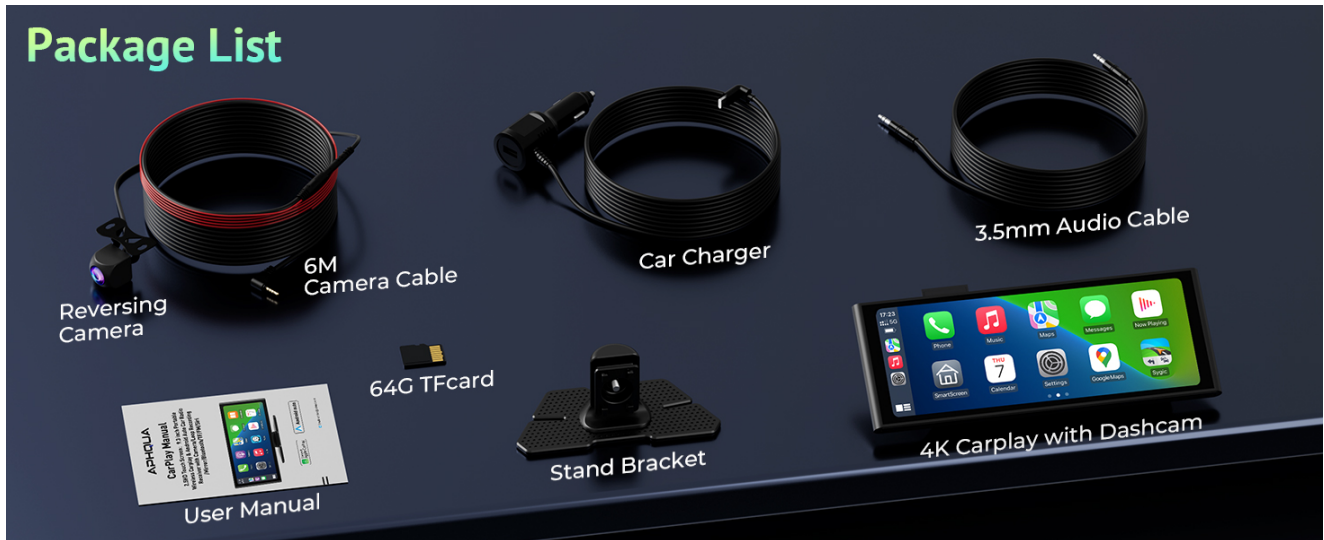


Image: All components included in the APHQUA system package.

## Safety Information

Always prioritize safety while operating this device. Ensure the unit is securely mounted and does not obstruct your view of the road or interfere with vehicle controls. Avoid operating the device in a manner that distracts from driving. Adhere to all local traffic laws and regulations.

## Setup

### 1. Mounting the Unit

The unit is designed for windshield mounting. Select a location on your dashboard or windshield that provides optimal visibility without obstructing your view or interfering with airbags. Use the provided mounting brackets to secure the CarPlay screen.



Image: Visual guide for attaching the CarPlay screen to its mount.

### 2. Power Connection

Connect the provided Type-C charger to the CarPlay screen and plug the car charger into your vehicle's 12V power outlet (cigarette lighter socket). Ensure a stable connection to prevent power interruptions.

### 3. Camera Installation

The system includes a 4K front dashcam integrated into the main unit and a 1080P rear camera. Install the rear camera at the back of your vehicle, ensuring a clear view. Route the camera cable carefully to avoid interference with vehicle components. The front camera's angle can be adjusted for optimal recording.

## Supports Front Camera Adjustment

You can easily adjust the camera angle to suit your preferences, fine-tuning up, down, left, and right to ensure optimal visibility and road safety



Image: Illustration of how to adjust the front camera angle.

## 1080P Rear View Camera

Adjustable Reverse Line

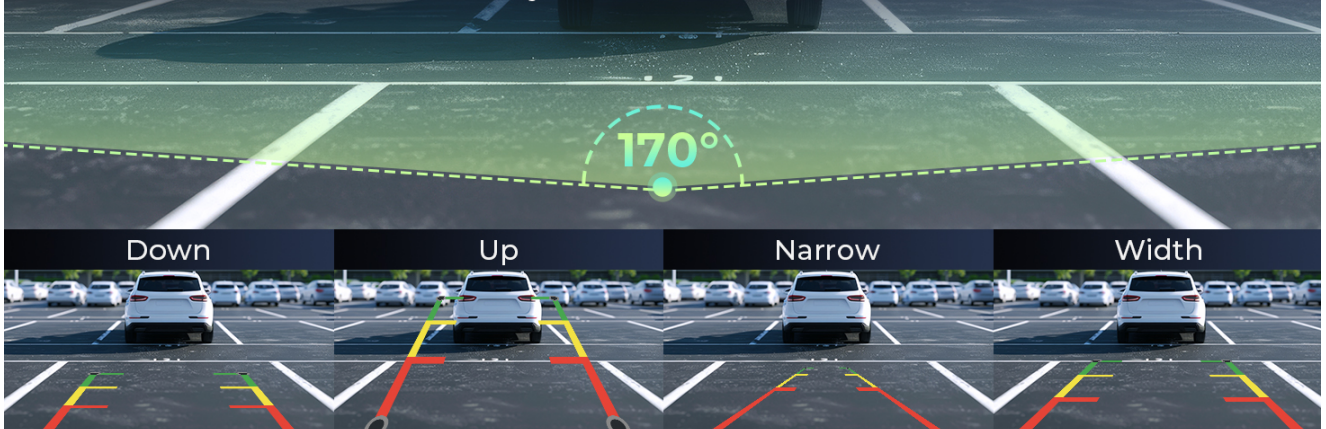


Image: Rear view camera with adjustable parking guidelines.

## Operating Instructions

### 1. Power On/Off

The unit will power on automatically when the vehicle's ignition is turned on. To power off, turn off the vehicle's ignition. The device may have a power button for manual control, refer to the device's physical layout for its location.

### 2. Wireless CarPlay/Android Auto Connection

To connect your smartphone:

1. Ensure Bluetooth is enabled on your smartphone.
2. On the CarPlay screen, navigate to the CarPlay or Android Auto icon.
3. Search for the device's Bluetooth name (e.g., APHQUA-FE3A) on your phone and pair.
4. Confirm the pairing request on both devices.
5. Once connected, CarPlay or Android Auto will launch automatically.



Image: Connection process for wireless CarPlay and Android Auto.

Your browser does not support the video tag.

Video: Demonstrates the wireless Apple CarPlay connection process.

Your browser does not support the video tag.

Video: Demonstrates the wireless Android Auto connection process.

### 3. Super Link / Mirror Link (Evelink App)

The Super Link function allows for enhanced audio and video playback options. Download the 'Evelink' application on your smartphone. Connect your phone to the device's Wi-Fi network (EVELINK-FE3A61, password: 12345678). Within the Evelink app, you can choose from:

- **Online Video:** Direct playback of online videos from compatible apps on the device.
- **Mirror Casting:** Mirror your phone's screen to the device.
- **AirDrop (Airplay):** Play mobile phone media files directly on the device.



Image: Phone screen mirroring to the CarPlay unit via Super Link.

For more details on Evelink, visit: [Evelink Support](#)

Your browser does not support the video tag.

Video: Demonstrates the Apple CarPlay Super Link function.

Your browser does not support the video tag.

Video: Demonstrates the Android Auto Super Link function.

#### 4. Smart Voice Control & GPS Navigation

Utilize Siri or Google Assistant for hands-free control. Activate voice commands to navigate, play music, make calls, and more. The device supports real-time GPS navigation through your connected smartphone's apps.



Image: Voice control interface for Siri and Google Assistant.



Image: Online map navigation displayed on the unit.

#### 5. Audio Output Options

The system offers multiple ways to output audio to your car's stereo:

- **Bluetooth 5.0:** Connect your phone via Bluetooth to the CarPlay unit, then connect the CarPlay unit to your car's original stereo via Bluetooth for high-quality audio.
- **FM Transmission:** Transmit audio wirelessly to an unused FM radio frequency on your car's stereo.
- **AUX Cable:** Use the provided 3.5mm AUX cable to connect the CarPlay unit directly to your car's AUX input.
- **Built-in Speaker:** The unit has a built-in speaker for direct audio output.

# Upgraded Bluetooth 5.0

Use phone Bluetooth to connect to car audio, providing the best sound quality in the car.

- Built-in speaker
- FM transmitter for car audio
- AUX connection for car speaker



Image: Options for connecting audio to your car's sound system.

Your browser does not support the video tag.

Video: Demonstrates CarPlay audio output options.

Your browser does not support the video tag.

Video: Demonstrates Android Auto audio output options.

## 6. Dash Cam Features

The integrated dash cam system provides comprehensive recording capabilities:

- **Dual Recording:** Simultaneous 4K front and 1080P rear recording.
- **G-Sensor:** Automatically detects impacts and locks crucial footage to prevent overwriting.
- **Loop Recording:** Ensures continuous recording by overwriting the oldest files when the storage card is full.
- **Parking Monitoring:** Records events when the vehicle is parked and detects impacts.
- **4K Night Vision:** Enhanced low-light recording for clear footage at night.
- **Split-screen Display:** View front camera, rear camera, or both simultaneously on the screen.

# 4K +1080P Dual Recording



Front: 4K Dash Cam

Rear: 1080P

170°

170°

Image: Dual recording from front and rear cameras.

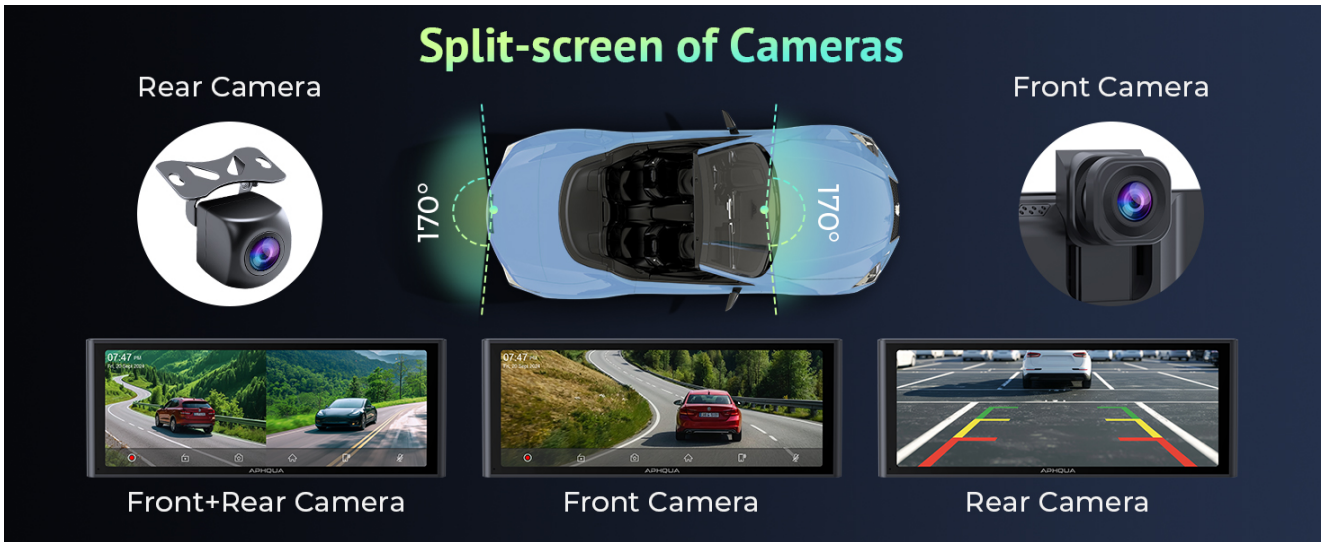


Image: Split-screen display options for camera views.



Image: Enhanced night vision for clear recordings in low light.

### 7. Smart Brightness Adjustment

The screen automatically adjusts its brightness based on ambient light conditions to ensure optimal visibility and reduce glare, especially during night driving.





## Smart Brightness Adjustment

The screen automatically adjusts based on ambient light, avoiding glare during night driving.




f/1.5 aperture



6-layer Lens



4K FHD Front Camera



Adjustable brightness

Image: Automatic screen brightness adjustment settings.

### 8. Customize Startup Screen

Personalize your device by customizing the startup screen logo to match your preferences. Refer to the device settings for this option.

## Maintenance

To ensure the longevity and optimal performance of your APHQUA system:

- Regularly clean the screen with a soft, lint-free cloth. Avoid abrasive cleaners.
- Ensure all cables are securely connected and free from damage.
- Periodically check the mounting for stability.
- Format the TF card regularly to maintain optimal recording performance and free up space.

## Troubleshooting

If you encounter issues with your device, refer to the following common solutions:

- **No Power:** Check the car charger connection and ensure the vehicle's 12V outlet is functioning.
- **Screen Blank/Unresponsive:** Disconnect and reconnect the power cable. If the issue persists, perform a factory reset (refer to settings).
- **CarPlay/Android Auto Not Connecting:** Ensure Bluetooth and Wi-Fi are enabled on your phone. Forget the device from your phone's Bluetooth settings and re-pair. Clear connections on the CarPlay unit via settings.
- **Poor Audio Quality (FM Transmission):** Try a different FM frequency to avoid interference. Ensure the volume on both the CarPlay unit and your car stereo is adjusted appropriately. Consider using AUX or Bluetooth audio output for better quality.
- **Mounting Instability:** Re-secure the mounting brackets. If using adhesive, ensure the surface is clean and dry before application.
- **Evelink App Issues:** Ensure your phone is connected to the device's Wi-Fi. Check app permissions and update the app if necessary.

## Specifications

<b>Brand</b>	aphqua
<b>Model Name</b>	CAR0924-A97
<b>Screen Size</b>	9.26 inches
<b>Front Camera Resolution</b>	4K (1600p)
<b>Rear Camera Resolution</b>	1080p
<b>Connectivity Technology</b>	Bluetooth 5.0, Wireless (Wi-Fi)
<b>Special Features</b>	Apple CarPlay, Android Auto, Air-play, Auto-link, Automatic light sensing, GPS Navigation, SD Card Input, Voice Control, G-Sensor, Loop Recording, Parking Monitoring
<b>Mounting Type</b>	Windshield Mount

<b>Field Of View</b>	155 Degrees
<b>Item Weight</b>	2 pounds
<b>Package Dimensions</b>	10.39 x 5 x 4.06 inches

## Warranty and Support

---

APHQUA is committed to providing high-quality products and customer satisfaction. Your product is covered by the following:

- **90-Day Return/Exchange:** Enjoy a 90-day period for returns or exchanges.
- **Lifetime After-Sale Service:** Comprehensive support for products and accessories throughout their lifespan.

Our expert support team is available 24 hours a day to assist with installation, functionality, or any after-sales service needs. For assistance, please contact our professional support team.