

[Manuals.plus](#) /

› [KUNFINE](#) /

› KUNFINE KF-V7154Q Android Car Radio User Manual for Peugeot 206 and Citroen C2

## KUNFINE KF-V7154Q

# KUNFINE KF-V7154Q Android Car Radio User Manual

For Peugeot 206 (2000-2016) and Citroen C2

## 1. INTRODUCTION

This manual provides instructions for the installation, operation, and maintenance of your KUNFINE KF-V7154Q Android Car Radio. This device is designed to replace the original head unit in compatible Peugeot 206 (model years 2000-2016) and Citroen C2 vehicles, offering advanced multimedia and navigation features.

The KUNFINE KF-V7154Q features a 9-inch touchscreen display, Android operating system, GPS navigation, Wi-Fi connectivity, Bluetooth, and support for steering wheel controls. Certain versions of this product also include CarPlay and Android Auto functionality.



Figure 1.1: KUNFINE KF-V7154Q Android Car Radio and included components.

This image displays the KUNFINE KF-V7154Q Android Car Radio unit, which includes a 9-inch display integrated into a custom fascia designed for Peugeot 206 and Citroen C2 vehicles. Below the main unit, various accessories are shown: a reverse camera, a microphone, and plastic pry tools for installation. The screen interface shows icons for phone, messages, calendar, photos, music, car settings, Mirror Link, and steering wheel control (SWC).

## 2. SETUP AND INSTALLATION

The KUNFINE KF-V7154Q is designed for plug-and-play installation. It includes a wiring harness compatible with the original vehicle's wiring. Basic DIY ability is recommended for self-installation. If your vehicle is equipped with an original car amplifier, contact the seller for specific instructions before installation.

### 2.1. Package Contents

- 1x Car Android Head Unit with Mask (9-inch display)
- 1x GPS Antenna
- 1x Power Cable (Plug & Play)
- 2x USB Port Cables

- 1x RCA Expand Cable
- 1x RCA Connector for Reverse Camera
- 1x Install Kit (GIFT)
- 1x External Mic (GIFT)
- 1x AHD 720 Reverse Camera (GIFT)

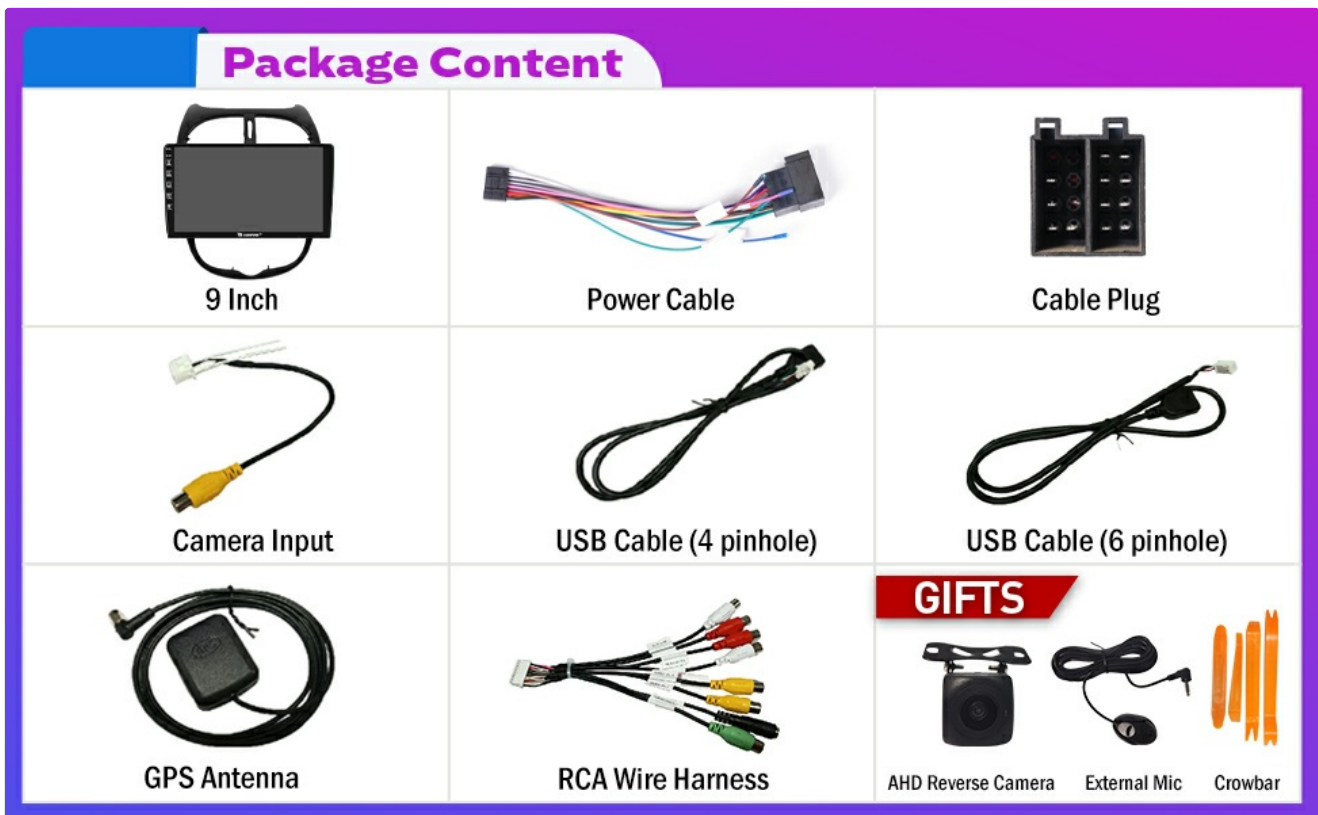


Figure 2.1: Detailed view of all components included in the product package.

This image illustrates the complete set of items included with the KUNFINE KF-V7154Q Android Car Radio. It shows the 9-inch head unit, power cable, cable plug, camera input cable, two USB cables (4-pin and 6-pin), GPS antenna, RCA wire harness, and additional gift items such as an AHD reverse camera, external microphone, and crowbar tools for installation.

## 2.2. Installation Steps (General)

1. Carefully remove the original car radio unit and trim using appropriate tools.
2. Connect the provided power cable and other necessary cables (GPS antenna, USB, RCA) to the corresponding ports on the new Android head unit.
3. Connect the wiring harness to the vehicle's original wiring.
4. If installing the reverse camera, route the camera cable to the rear of the vehicle and connect it to the head unit's RCA input.
5. Test all functions (power, audio, navigation, camera) before fully securing the unit.
6. Mount the new Android head unit into the dashboard opening and secure it.
7. Reinstall any removed trim pieces.

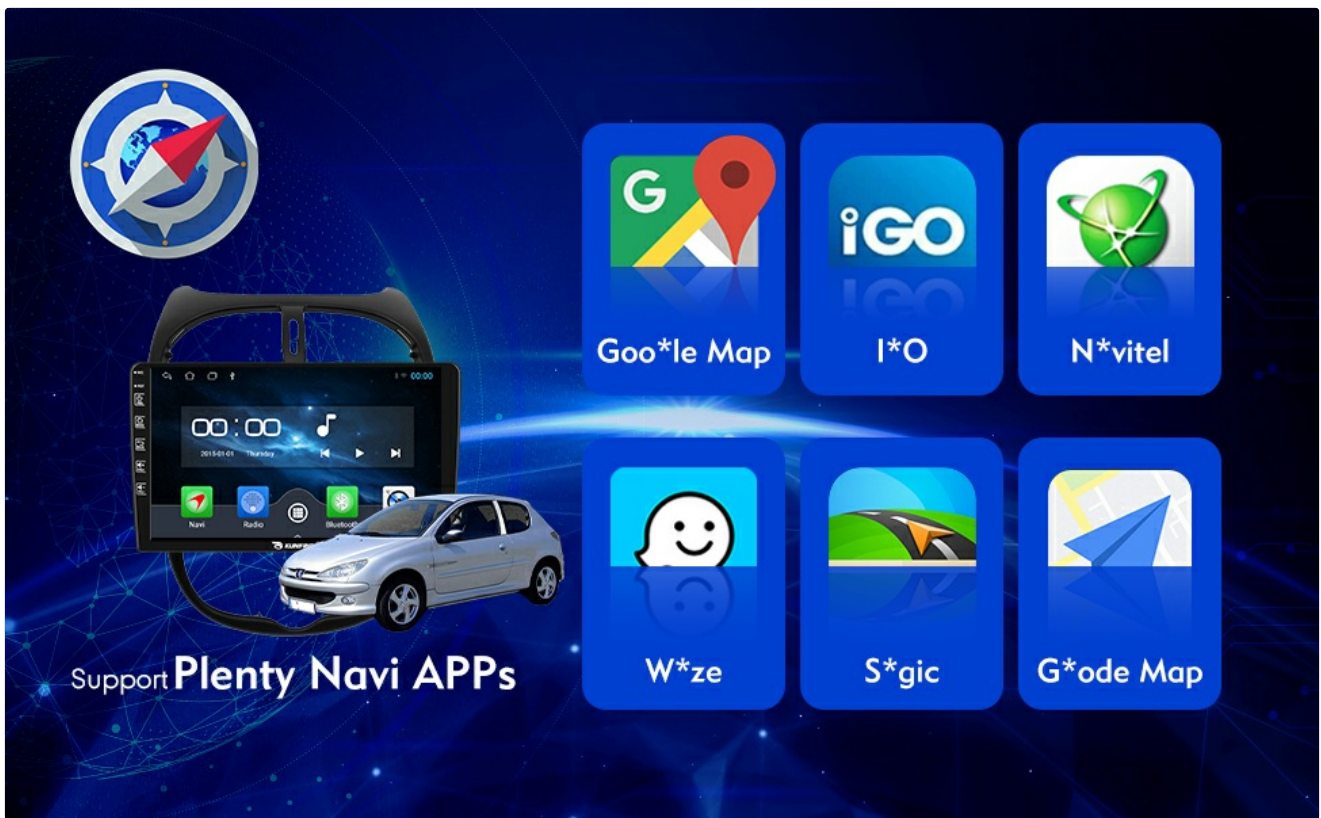


Figure 2.2: Visual comparison of the car dashboard before and after the KUNFINE Android Car Radio installation.

This image shows a split view of a car's dashboard. The left side depicts the original car radio unit, while the right side shows the KUNFINE 9-inch Android Car Radio successfully installed, demonstrating the integrated appearance within the vehicle's interior.

### 3. OPERATING INSTRUCTIONS

#### 3.1. GPS Navigation

The unit supports real-time satellite GPS navigation. With a Wi-Fi connection, online navigation services can be utilized. The system is compatible with various navigation applications.

# GPS Navigation

Satellite GPS can locate in real time without network. With wifi connected, you can use navigation in real time

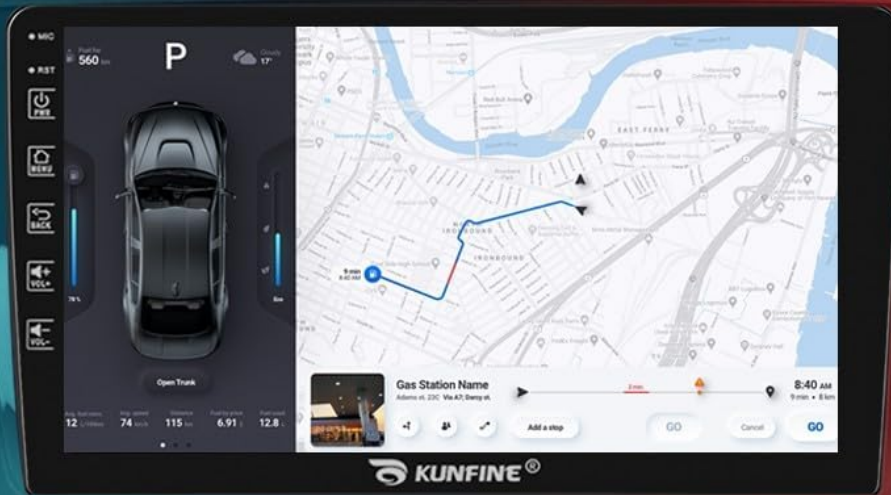


Figure 3.1: GPS Navigation interface on the KUNFINE car radio.

This image shows the KUNFINE car radio displaying a GPS navigation map. The screen indicates a vehicle's current position and a route, along with information such as speed and estimated time of arrival. Icons for various navigation apps are visible at the bottom.

# Installation Effect



Figure 3.2: Examples of navigation applications supported by the device.

This image highlights the compatibility of the KUNFINE car radio with multiple navigation applications, including popular options like Google Maps, iGO, and Waze, among others. The car radio unit is shown in the background displaying a navigation interface.

## 3.2. Wi-Fi Connectivity

The unit features Wi-Fi connectivity, allowing access to online services, web browsing, video streaming, and application downloads.



Figure 3.3: Wi-Fi interface and available applications.

This image shows the KUNFINE car radio screen with various application icons, indicating the device's ability to connect to Wi-Fi for online functions. Applications such as settings, theme, Android GPS Test, APK installer, AUX, Bluetooth, Boot Animation, EasyConnection, and EQ are visible.

### 3.3. Bluetooth Functionality

Built-in Bluetooth allows for wireless audio streaming and hands-free calling. Pair your mobile device to the head unit to use these features.

# BT Function

Built-in BT, Enjoy Wireless Streaming Music, Hands-free Calling & Navigation



Figure 3.4: Bluetooth interface for calls and music playback.

This image illustrates the Bluetooth functionality of the KUNFINE car radio. It shows a phone call interface with a dial pad and a music player interface. A smartphone is also depicted, demonstrating wireless connection for hands-free calling and music streaming.

### 3.4. Steering Wheel Control

The unit supports integration with your vehicle's existing steering wheel controls, allowing for convenient operation of various functions without diverting attention from the road.

# Steering Wheel Control

Quickly switch functions which you want with your car's steering wheel control



Figure 3.5: Steering wheel control function setup.

This image displays the steering wheel control setup screen on the KUNFINE car radio. It shows options for volume settings, brightness, navigation, steering learning, logo settings, and radio settings. Icons representing various functions like play/pause, skip tracks, answer/end calls, and volume control are shown around a steering wheel.

### 3.5. Reverse Camera Input

The system supports input from a car reverse camera, displaying the rear view on the screen when the vehicle is in reverse gear. This aids in parking and maneuvering.

# Car Reverser Camera

Support Car Reverser Camera input, you can see the video on screen through the rear view camera when reversing your car



Figure 3.6: Reverse camera display with parking guidelines.

This image shows the KUNFINE car radio screen displaying a live feed from a reverse camera. The view includes dynamic parking guidelines overlaid on the image of a parking garage, assisting the driver with vehicle positioning.

## 3.6. FM Radio

The unit includes an FM radio tuner. You can scan for stations and save your preferred frequencies.

# FM Radio

You can transfer the music to the car stereo by FM, Long press to save your favorite radio station



Figure 3.7: FM Radio interface.

This image displays the FM radio interface on the KUNFINE car radio. It shows the frequency tuner, preset station buttons, and controls for scanning and adjusting audio settings. The current frequency is highlighted at 100.80 MHz.

### 3.7. CarPlay & Android Auto (If Applicable)

For versions equipped with CarPlay and Android Auto, these features allow for integration of iOS or Android smartphone functions directly onto the car radio display. This enables access to navigation, music, messages, and voice assistants, enhancing convenience and safety by minimizing driver distraction. Please ensure you have selected a version that includes CarPlay & Android Auto if this functionality is desired.

## 4. MAINTENANCE

To ensure optimal performance and longevity of your KUNFINE Android Car Radio, follow these general maintenance guidelines:

- **Cleaning the Screen:** Use a soft, lint-free cloth to gently wipe the touchscreen. For stubborn smudges,

slightly dampen the cloth with water or a screen-safe cleaner. Avoid abrasive materials or harsh chemicals.

- **Software Updates:** Periodically check for available software updates through the unit's settings menu or the manufacturer's website. Keeping the software updated can improve performance and add new features.
- **Environmental Conditions:** Avoid exposing the unit to extreme temperatures, direct sunlight for prolonged periods, or excessive moisture.
- **Cable Connections:** Ensure all cables are securely connected. Loose connections can lead to intermittent functionality.

## 5. TROUBLESHOOTING

If you encounter issues with your KUNFINE Android Car Radio, refer to the following common troubleshooting steps:

- **No Power:** Check all power connections. Ensure the vehicle's ignition is on. Verify the fuse in the vehicle's fuse box and the unit's wiring harness.
- **No Sound:** Check speaker connections. Ensure the volume is not muted or set to zero. Verify audio settings in the unit's menu.
- **GPS Signal Loss:** Ensure the GPS antenna is properly installed and has a clear view of the sky. Move the vehicle to an open area if signal is weak.
- **Touchscreen Unresponsive:** Try restarting the unit. If the issue persists, a factory reset might be necessary (note: this will erase user data).
- **Bluetooth Pairing Issues:** Ensure Bluetooth is enabled on both the car radio and your mobile device. Delete previous pairings and attempt to pair again.
- **Blank Screen:** If the screen remains blank after power-on, check power connections and ensure the unit is receiving power. A system reset may resolve this. If the issue persists, contact customer support.

For issues not resolved by these steps, please contact KUNFINE customer support.

## 6. SPECIFICATIONS

<b>Item Weight</b>	0.564 ounces
<b>Product Dimensions</b>	14.57 x 11.02 x 6.69 inches
<b>Model Number</b>	KF-V7154Q
<b>Display Size</b>	9 Inches
<b>Resolution</b>	1024 x 600
<b>Voice Command</b>	Touch Pad, Touchscreen with Stylus Support
<b>Connectivity Technology</b>	Wi-Fi
<b>Special Features</b>	Bluetooth, Touchscreen
<b>Vehicle Service Type</b>	Car
<b>Map Type</b>	North America

Audio Output Mode	Stereo
Mounting Type	Panel Mount
Manufacturer	KUNFINE

# 2.5D IPS Screen

2.5D surface effect: scratch-resistant and wear-resistant. high-definition and sensitive. the device gives you better vision especially when watch TV or movies.

**9 inch**

Multi Touch Screen

**IPS**

With HD LCD Display

**2.5D**

Display Screen



Figure 6.1: Display specifications including 9-inch size, IPS technology, and 2.5D surface.

This image details the display characteristics of the KUNFINE car radio, emphasizing its 9-inch multi-touch screen, IPS technology for wide viewing angles, and a 2.5D display surface. The 2.5D surface is noted for its scratch-resistant and wear-resistant properties, contributing to a high-definition and sensitive user experience.



**KUNFINE**  
DRIVING WITH FUN

Professional Car Tuning Parts And Accessories Supplier



FCC

CE

ROHS

Figure 6.2: Display resolution and type.

This image further illustrates the display quality, highlighting the 9-inch screen size, 2.5D IPS technology, and a resolution of 1024x600 pixels, which contributes to clear and vibrant visuals.

# Super 4-core Processor

High-speed car-level chip, equipped with four-core processor

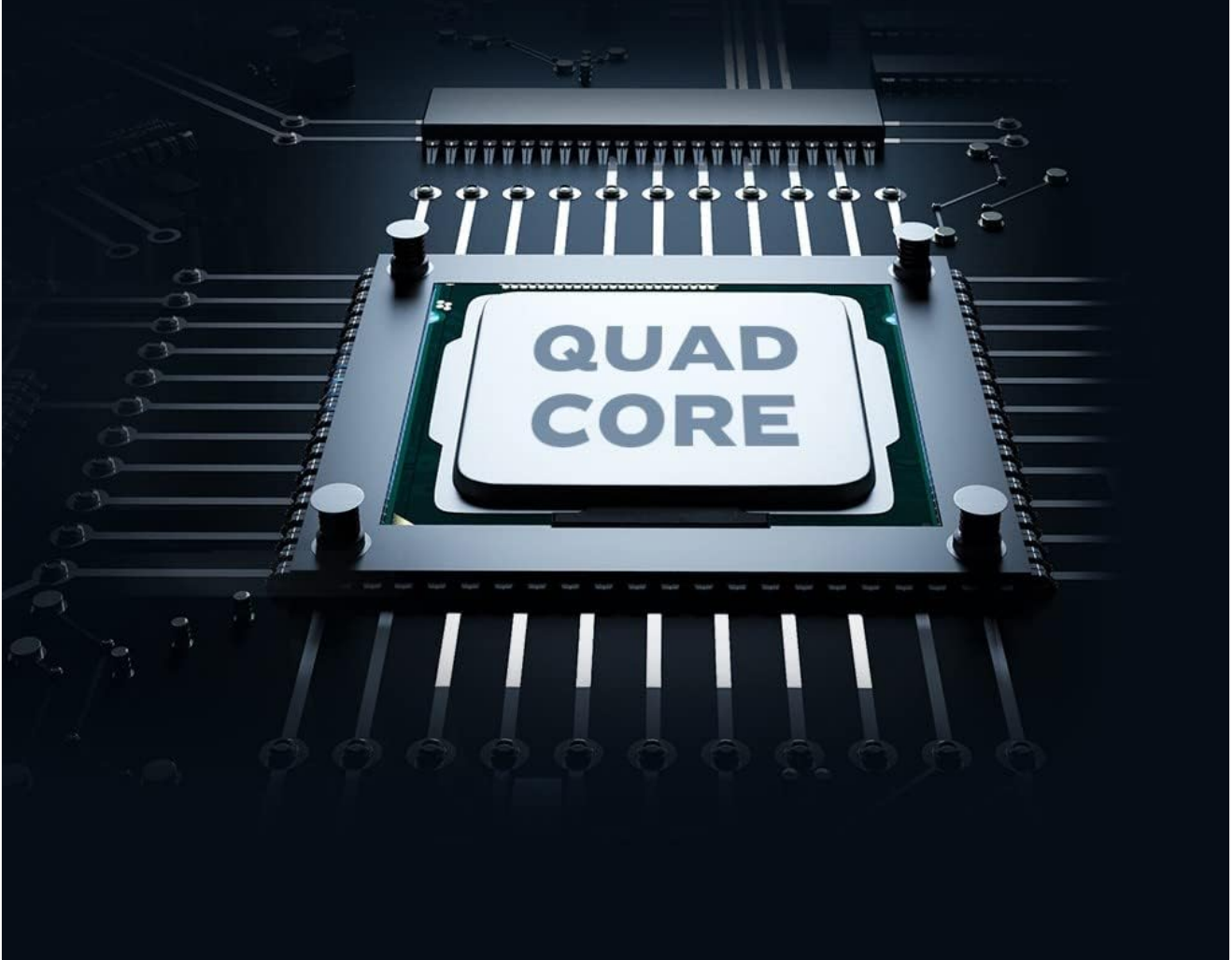


Figure 6.3: Quad Core Processor.

This image depicts a diagram of a Quad Core processor chip, representing the high-speed, car-level processor integrated into the KUNFINE Android Car Radio for efficient performance.

## 7. WARRANTY AND SUPPORT

The KUNFINE KF-V7154Q Android Car Radio comes with a **1-Year Warranty** from the date of purchase. For any questions, technical assistance, or warranty claims, please contact the seller directly. Provide your purchase details and a clear description of the issue to receive prompt support.