

Manuals+

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

[manuals.plus](#) /

› [AWESAFE](#) /

› [AWESAFE Android 13 Car Radio for Peugeot 307 \(2002-2013\) User Manual](#)

AWESAFE AWESAFE Android 13 Car Radio for Peugeot 307 Series

AWESAFE Android 13 Car Radio for Peugeot 307 (2002-2013) User Manual

Model: AWESAFE Android 13 Car Radio for Peugeot 307 Series

Brand: AWESAFE

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your AWESAFE Android 13 Car Radio. Designed specifically for Peugeot 307, 307CC, and 307 SW models from 2002 to 2013, this unit enhances your driving experience with modern features such as a 9-inch touchscreen, wireless CarPlay/Android Auto, Wi-Fi, GPS navigation, FM/RDS radio, Digital Sound Processor (DSP), and steering wheel control compatibility.

Please read this manual thoroughly before installation and use to ensure proper functionality and to avoid any issues.

IMPORTANT COMPATIBILITY NOTE

For Peugeot 307 models manufactured between 2002 and 2005 (older models), there may be an issue where the unit does not power on after installation. If you encounter this problem, please contact AWESAFE customer support to request a replacement power cord and CANBUS module specifically designed for these older models. This will resolve the power-on issue.

PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- Car Radio Unit
- Power Cord
- GPS Antenna
- External Microphone
- RAC Cable
- CANBUS Module

- Reverse Camera Cable & Original USB Socket
- USB Cables (x2)
- Screwdriver
- Installation Tool
- Frame (for installation)



Figure 1: Included components in the AWESAFE car radio package.

SETUP AND INSTALLATION

Professional installation is recommended. Ensure the vehicle's power is disconnected before beginning installation.

- 1. Remove the Original Radio:** Carefully remove the existing car radio unit from your Peugeot 307 dashboard. Use the provided installation tool to prevent damage to the dashboard.
- 2. Connect Wiring:**
 - Connect the main power cord to the vehicle's wiring harness.
 - Connect the CANBUS module (if required for your vehicle model, especially 2002-2005 Peugeot 307 models).
 - Attach the GPS antenna and position it in a location with a clear view of the sky (e.g., on the dashboard).
 - Connect the external microphone for hands-free calling.
 - Connect any additional cables such as RAC cables, USB cables, and the reverse camera cable if you are installing a rearview camera.
- 3. Install the New Unit:** Secure the AWESAFE car radio into the dashboard opening. Ensure all connections are firm and properly routed.
- 4. Test Functionality:** Reconnect the vehicle's power and turn on the ignition. Test all functions of the car radio, including power, audio, touchscreen response, GPS, and steering wheel controls.

Carplay sans fil/Android Auto



Navigation en ligne

Figure 2: Before and after installation of the AWESAFE car radio in a Peugeot 307 dashboard.

Pour Peugeot 307 SW CC 2002-2013



Bluetooth



WIFI



2Go+32Go



GPS



Carplay



Android Auto



FM/RDS



Commandes au volant

Figure 3: Visual representation of the car radio's integration into the vehicle's interior.

OPERATING INSTRUCTIONS

1. Wireless CarPlay & Android Auto

The unit supports both wireless CarPlay for iPhones and wireless Android Auto for Android smartphones. Access these features through the pre-installed "Zlink" application on the car radio. This allows seamless integration of your phone's apps, contacts, and notifications onto the car's display for a smarter and safer driving experience.



Figure 4: Wireless CarPlay/Android Auto interface and online navigation.



Figure 5: Wireless or wired CarPlay and Android Auto connection options.

2. GPS Navigation & Wi-Fi

After connecting the GPS antenna, you can download and use online navigation applications via Wi-Fi. The unit's Wi-Fi connectivity also allows you to download other applications, music, and videos, enriching your driving experience.



Figure 6: Wi-Fi/WLAN connectivity for app downloads and internet access.

3. Multiple Audio Input Options (Bluetooth, USB, AUX)

In addition to Bluetooth connectivity, the car radio features USB ports and an AUX input. This allows you to play music from USB drives, TF cards, or other devices via an auxiliary cable. Simply connect your preferred device to stream your favorite tracks.



Figure 7: Bluetooth calls and music streaming interface.

4. FM Radio & Built-in DSP

Enjoy your favorite radio stations with the integrated FM/RDS tuner. The built-in Digital Sound Processor (DSP) allows for advanced audio customization, enabling you to fine-tune sound settings for an optimal listening experience.



Figure 8: FM Radio interface and DSP sound settings.



Figure 9: Detailed view of the FM Radio and DSP equalizer settings.

5. Steering Wheel Controls

The unit supports original steering wheel controls, allowing you to manage audio playback, volume, and calls without taking your hands off the wheel. This feature enhances safety and convenience.



Figure 10: Parking assistance display and steering wheel control configuration.



Figure 11: Interface for configuring steering wheel controls.

6. Split Screen & Multiple User Interfaces

The 9-inch touchscreen supports split-screen functionality, allowing you to run two applications simultaneously (e.g., navigation and music player). The unit also offers multiple user interface themes for personalization.



Figure 12: Split screen functionality and multiple user interface options.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the touchscreen and unit exterior. Avoid abrasive cleaners or solvents.
- **Software Updates:** Periodically check for available software updates via the unit's Wi-Fi connection to ensure optimal performance and access to the latest features.
- **Environmental Conditions:** Avoid exposing the unit to extreme temperatures, direct sunlight for prolonged periods, or excessive moisture.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Unit does not power on (Peugeot 307, 2002-2005 models)	Incompatible power cord/CANBUS for older models.	Contact AWESAFE customer support for a replacement power cord and CANBUS module.
No power	Loose power connection, blown fuse, vehicle battery issue.	Check all power connections. Inspect vehicle fuses. Ensure vehicle battery is charged.
No sound	Volume too low, mute activated, speaker wiring issue, incorrect audio output settings.	Increase volume. Check if mute is active. Verify speaker connections. Adjust audio settings in the unit.
GPS signal lost or inaccurate	GPS antenna improperly installed or obstructed, outdated map data.	Ensure GPS antenna has a clear view of the sky. Update navigation app maps via Wi-Fi.
CarPlay/Android Auto not connecting	Bluetooth/Wi-Fi off on phone, incorrect "Zlink" app settings, phone compatibility issue.	Ensure Bluetooth and Wi-Fi are enabled on your phone. Check "Zlink" app settings. Restart phone and car radio.
Steering wheel controls not working	CANBUS not properly connected or configured, controls not mapped.	Verify CANBUS connection. Access the steering wheel control learning function in the unit's settings to map buttons.

SPECIFICATIONS

Feature	Detail
Brand	AWESAFE
Screen Size	8.98 inches (approx. 9 inches)
Operating System	Android 13
Memory (RAM)	2GB
Storage (ROM)	32GB
Processor	4-Core CPU
Connectivity	Wi-Fi, Bluetooth
Special Features	Touchscreen, Wireless CarPlay, Android Auto, GPS, FM/RDS, DSP, Steering Wheel Control compatibility
Control Method	Touch
Compatible Devices	Smartphone
UPC	759973914486



Figure 13: Core specifications of the AWESAFE Android 13 system.

WARRANTY AND SUPPORT

For any product inquiries, technical assistance, or warranty claims, please contact AWESAFE customer support. Refer to the contact information provided with your purchase or visit the official AWESAFE store on Amazon: [AWESAFE Official Store](#)

As noted in the "Important Compatibility Note" section, if you experience power-on issues with 2002-2005 Peugeot 307 models, please reach out to support for a specific power cord and CANBUS module.