

Manuals+

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

[manuals.plus](#) /

- › [Ossuret](#) /
- › [Ossuret Autoradio for Renault Clio 4 \(2012-2019\) - 10.1 Inch Android 13 Touchscreen GPS Navigation User Manual](#)

Ossuret 6946cbde-ec23-470d-9f79-e4a4ffba77b7

Ossuret Autoradio User Manual

Model: 6946cbde-ec23-470d-9f79-e4a4ffba77b7

For Renault Clio 4 (2012-2019)

INTRODUCTION

This manual provides detailed instructions for the installation, operation, maintenance, and troubleshooting of your Ossuret 10.1-inch Android 13 Autoradio. This multimedia system is specifically designed for Renault Clio 4 models manufactured between 2012 and 2019, offering advanced features such as GPS navigation, wireless Carplay, Android Auto, Bluetooth, and USB connectivity. Please read this manual thoroughly before installation and use to ensure proper functionality and safety.

APPLICABLE MODELS & YEARS

This Ossuret Autoradio is compatible with Renault Clio 4 vehicles produced from 2012 to 2019. Please confirm your vehicle's center console matches the compatible configurations shown below before proceeding with installation.

Applicable Models & Years

For Renault Clio 4 2012-2019

Note: Years just for your reference, please confirm the center console of your vehicle before bidding.



If the original vehicle's radar sound is emitted from the original vehicle's speakers, the radar sound will not be emitted after modification. You will need to purchase the **RN-SS-11 canbus and small speaker** to support the original vehicle's radar sound.

Image: Compatible Renault Clio 4 dashboards (2012-2019) and a visual guide for locating the original power plug.

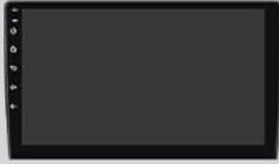
PACKAGE CONTENTS

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

- Main Autoradio Unit
- Frame
- GPS Antenna
- RCA Harness
- External Microphone
- Rear Camera Input RCA Cable
- 4 Pin USB Cable
- 6 Pin USB Cable
- Back Cover Frame
- Power Cable-1
- Power Cable-2
- Power Cable-3
- Canbus Decoder (if included or purchased separately)
- Factory USB Adapter

- Radio Antenna Adapter Cable
- Air Outlet Frames
- 2*AC Knobs Frames

Package List



Machine



Frame



GPS Antenna



RCA Harness



External Microphone



Rear Camera input
RCA Cable



4 Pin USB Cable



6 Pin USB Cable



Back Cover Frame



Power Cable-1



Power Cable-2



Power Cable-3



Canbus Decoder



Factory USB Adapter



Radio Antenna
Adapter Cable





Image: All components included in the product package.

SETUP AND INSTALLATION

Proper installation is crucial for the optimal performance of your autoradio. It is recommended that installation be performed by a qualified professional.

Pre-Installation Checks

- Ensure the vehicle's ignition is off and the battery is disconnected before starting installation.
- Verify the compatibility of the autoradio with your specific Renault Clio 4 model (2012-2019).
- Locate the original car power plug. In some Renault Clio 4 models, it may be found by opening the storage box in front of the passenger seat.

Installation Steps (General Guide)

1. Carefully remove the original car radio and dashboard trim.
2. Connect the provided power cables, RCA harness, and other necessary cables to the autoradio and the vehicle's wiring. Ensure all connections are secure.
3. Install the GPS antenna in a location with a clear view of the sky, typically on the dashboard or under the windshield.
4. If your vehicle's original radar sound is emitted by the factory speakers, you may need to purchase and install the RN-SS-11 Canbus decoder and a small speaker to retain this functionality.
5. Mount the new autoradio unit into the dashboard opening using the provided frame and back cover frame.
6. Reconnect the vehicle's battery and test the unit's functionality before fully reassembling the dashboard trim.



Image: Dashboard appearance before and after installation of the Ossuret Autoradio.

OPERATING INSTRUCTIONS

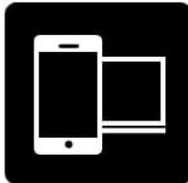
1. Power On/Off and Basic Navigation

Press the power button to turn the unit on or off. Use the touchscreen to navigate through the Android 13 interface. The home screen provides access to various applications and settings.

2. Wireless Carplay / Android Auto

This autoradio supports wireless Carplay and Android Auto via the pre-installed and activated Zlink application. To connect:

1. Ensure your smartphone's Wi-Fi and Bluetooth are enabled.
2. Open the Zlink app on the autoradio.
3. Follow the on-screen instructions to pair your smartphone via Bluetooth first, then establish the Wi-Fi connection for wireless Carplay or Android Auto.
4. Once connected, you can access your phone's navigation, music, calls, and messages directly on the autoradio screen.



Support Carplay/Android Auto System

Phone | Music | Maps | Waze | Podcasts

Enjoy the convenience and fun of traveling



Image: Carplay and Android Auto system support.

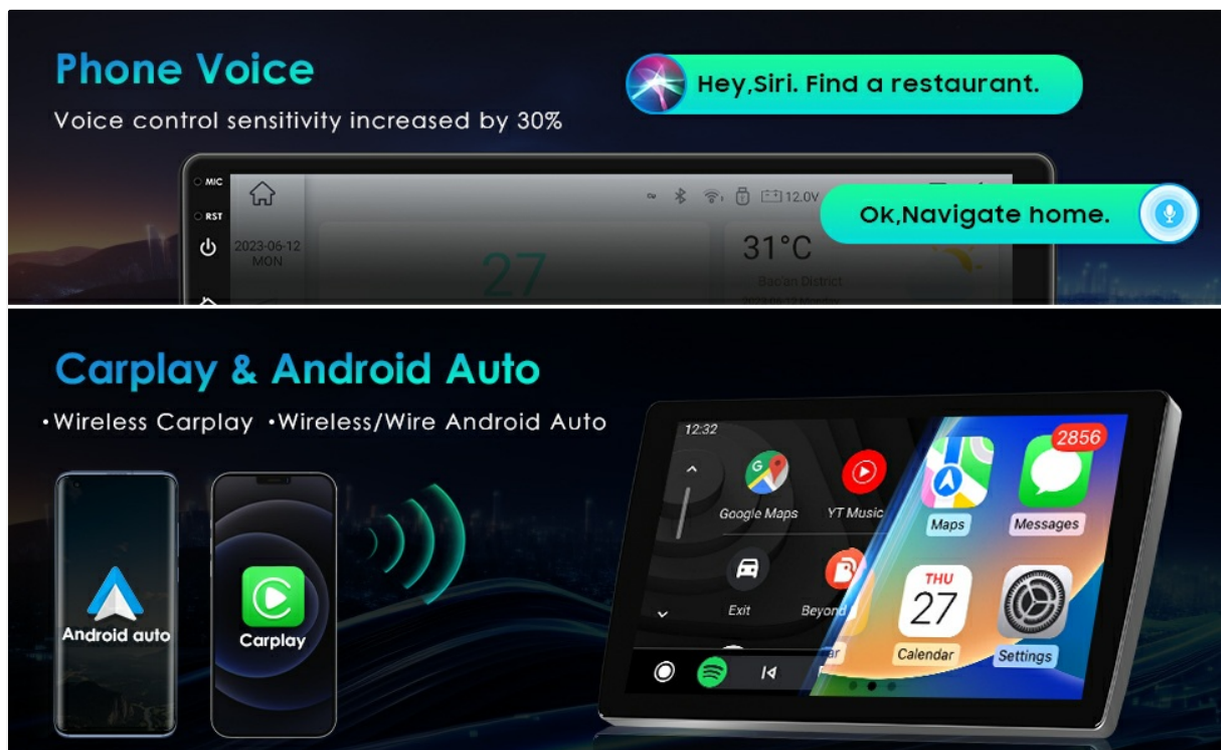
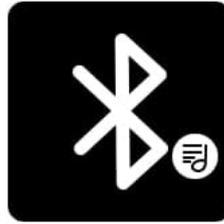


Image: Wireless Carplay and Android Auto functionality.

3. Bluetooth Functionality

The built-in Bluetooth allows for hands-free calling and wireless music streaming.

- **Hands-Free Calling:** Pair your phone via Bluetooth to make and receive calls directly through the autoradio. The integrated microphone captures your voice, and car speakers provide audio.
- **Phonebook Sync:** Download your mobile phone's contacts to the autoradio for easy access.
- **Audio Streaming:** Play music from your paired smartphone wirelessly.



Bluetooth Music



Image: Bluetooth music streaming interface.

4. USB Connection

Connect external storage devices via the USB ports to play video and audio files. The unit supports USB devices up to 2TB.



Support USB Connection

This Unit Can Play The Video And Audio Files From You External Device.
External Memory: USB Port Up to 2TB.



Image: USB connection support for media playback.

5. 10.1-inch Capacitive Touch Screen

The large 10.1-inch capacitive touch screen offers multi-touch functionality, providing a sensitive and flexible user experience. Its clear and translucent display ensures excellent visibility.



10.1 inch Capacitive Touch Screen

Multi-touch, more sensitive touch response, flexible slide, better light transmission rate, the display is much more clear, translucent.



Image: Multi-touch capacitive screen functionality.

6. GPS Navigation

The autoradio features an integrated GPS navigator running on Android OS. It supports 2D/3D map views, dual-zone functionality (allowing navigation while playing music), offline map data, and various online navigation applications.

GPS Navigator

Operation System: Android.

Voice Guidance: Yes.

Support 2D/3D Map Views: Yes
Dual Zone: Yes, navigating while music playing.

Offline Navi: Yes, support offline map data.

Online Navi: Yes, support online navigation apps.



Image: GPS Navigation interface.

7. Steering Wheel Control (SWC)

The unit is compatible with your vehicle's factory steering wheel controls. This allows you to easily change tracks, channels, and adjust volume, minimizing distractions while driving.



Image: Steering Wheel Control icon.

8. Split Screen Display

Utilize the split-screen feature to display multiple applications simultaneously, such as navigation and music, or an ADAS camera view alongside other functions.



Image: Split Screen Display functionality.

9. Voice Control

The system features enhanced voice control sensitivity, allowing for convenient hands-free operation of various functions, such as navigation and calling.

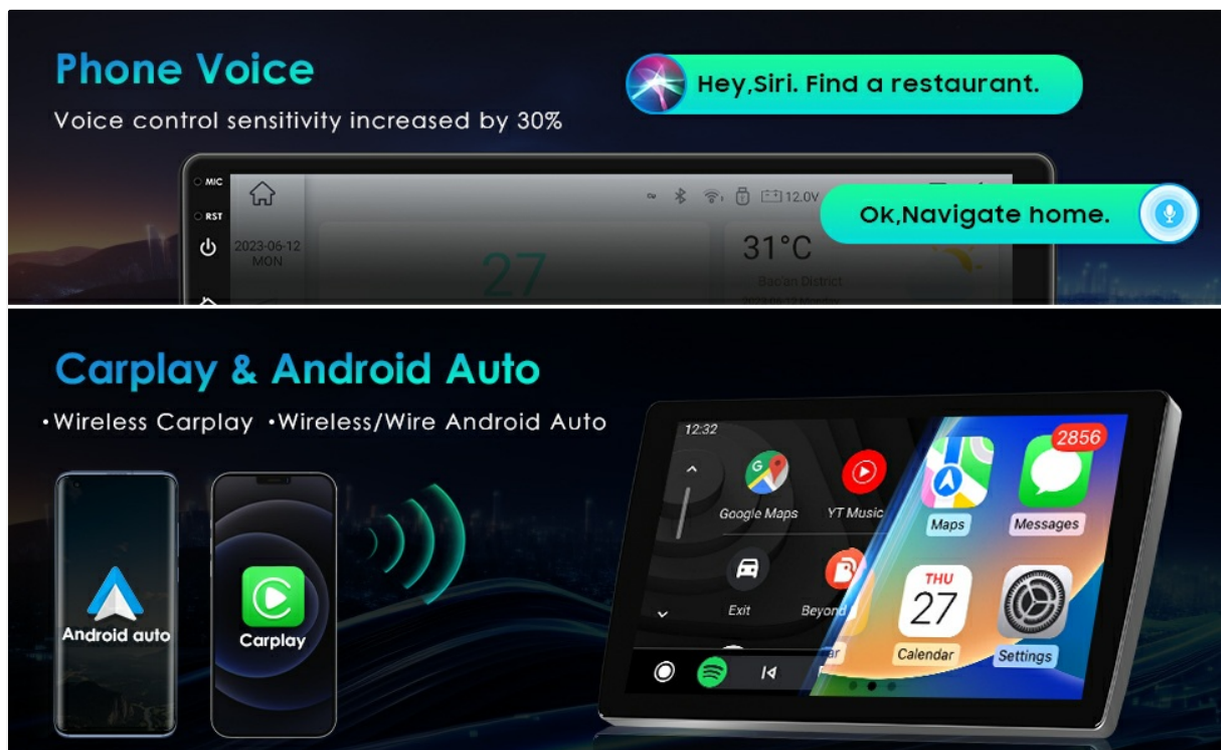


Image: Voice control interaction with the autoradio.

10. Backup Camera Input

The autoradio supports a rearview camera input. When the vehicle is put into reverse, the display automatically switches to the camera interface, showing blind spots and assisting with parking maneuvers.



Image: Backup Camera support icon.

11. Multimedia Playback

The unit supports a wide range of multimedia formats:

- **Music Formats:** MP3, WMA, AAC, RM, FLAC, etc.
- **Video Formats:** MPEG-1/2/4, H264, H263, VC1, RV, RMVB, DivX, Sorenson Spark, VP8 AVS Stream, etc.

Support Multimedia Parameters

Music Format: MP3, WMA, AAC, RM, FLAC etc

Video Format: MPEG-1/2/4, H264, H263, VC1, RV, RMVB, DivX, Sorenson Spark, Spark, VP8 AVS Stream...



Image: Multimedia playback capabilities.

12. FM Radio Function

Access and tune into FM radio stations. The interface allows for easy station selection and saving presets.



Image: FM Function icon.

13. Mirror Link

The Mirror Link function allows you to mirror your smartphone's screen directly onto the autoradio display, providing access to your phone's apps and content on a larger screen.



Image: Mirror Link functionality.

14. Built-in DSP with 48 EQ Adjustment

The integrated Digital Sound Processor (DSP) allows for precise audio customization with 48 equalization adjustments, enabling you to fine-tune the sound output to your preference.



Image: 48 EQ Adjustment interface.

MAINTENANCE

To ensure the longevity and optimal performance of your Ossuret Autoradio, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the screen and exterior. Avoid abrasive cleaners or solvents that could damage the surface.
- **Software Updates:** Periodically check for available software updates to ensure the system runs efficiently and has the latest features and security patches.
- **Temperature:** Avoid exposing the unit to extreme temperatures, both hot and cold, as this can affect its electronic components.
- **Connections:** Ensure all cables and connections remain secure. Loose connections can lead to intermittent issues.

TROUBLESHOOTING

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

- **Unit does not power on or blows fuses:**

- Check all power connections and ensure they are correctly wired.
 - Verify the vehicle's fuses. If fuses repeatedly blow, there might be a short circuit or incorrect wiring. Consult a professional.
 - Ensure the original car power plug is correctly located and connected (refer to the Setup section for potential location).
- **Wireless Carplay/Android Auto disconnects or does not work:**
 - Ensure your smartphone's Wi-Fi and Bluetooth are active and properly paired with the autoradio.
 - Check the Zlink application status on the autoradio.
 - Restart both the autoradio and your smartphone.
 - Ensure there are no other devices interfering with the Wi-Fi or Bluetooth connection.
- **Steering wheel controls are not functioning:**
 - Verify that the steering wheel control wires are correctly connected to the autoradio.
 - Access the autoradio's settings to configure or calibrate the steering wheel controls.
- **No radar sound from the vehicle after installation:**
 - If your original vehicle's radar sound was emitted through the factory speakers, you will need to purchase and install the RN-SS-11 Canbus decoder and a small speaker to restore this functionality.
- **USB connection issues (e.g., device not recognized, intermittent connection):**
 - Ensure the USB cable is securely connected to both the autoradio and the external device.
 - Try a different USB cable or external device to rule out a faulty accessory.
 - Check the file system format of your USB device; some formats may not be supported.
- **GPS signal is weak or inaccurate:**
 - Ensure the GPS antenna is installed in a location with a clear view of the sky, free from obstructions.
 - Check the GPS antenna connection to the autoradio.

SPECIFICATIONS

Brand	Ossuret
Model Number	6946cbde-ec23-470d-9f79-e4a4ffba77b7
Color/Size	10.1 inches, 2GB RAM + 64GB Storage
Operating System	Android 13
Connectivity Technology	Bluetooth, USB, Wi-Fi
Special Features	Wireless Carplay/Android Auto, GPS Navigation, Steering Wheel Control, Split Screen, Voice Control, Backup Camera Input, Built-in DSP (48 EQ)
Compatible Devices	Smartphone
Connector Type	USB, 3.5 mm jack, HDMI
Audio Output Mode	Stereo

Surround Sound Channel Configuration	2.0
Video Encoding	RM

WARRANTY & SUPPORT

Your Ossuret Autoradio comes with a **1-year manufacturer's warranty**. This warranty covers defects in materials and workmanship under normal use.

For technical support, warranty claims, or further assistance, please contact your retailer or the Ossuret customer service department. Please have your product model number and purchase information ready when contacting support.

Information regarding spare parts availability and software updates is not available at this time. Please refer to the manufacturer's official website or contact support for the most current information.