

## Manuals+

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

manuals.plus /

- › [Ossuret](#) /
- › [Ossuret 9-inch Android 13 Autoradio for Opel Corsa D \(2007-2012\) User Manual](#)

## Ossuret Ossuret 9-inch Android 13 Autoradio

# Ossuret 9-inch Android 13 Autoradio User Manual

Model: For Opel Corsa D (2007-2012)

## 1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Ossuret 9-inch Android 13 Autoradio. Please read this manual thoroughly before using the product to ensure proper functionality and safety.

## 2. PRODUCT COMPATIBILITY

This Ossuret Autoradio is specifically designed for the following vehicle models:

- **Opel Corsa D:** Years 2007, 2008, 2009, 2010, 2011, 2012.

Note: Vehicle years are for reference. Please confirm your vehicle's center console matches the compatible designs before installation.

**ENJOY YOUR TRIP**  
Everywhere is Different-From **OSSURET**

**48 EQ Adjustment**

|     |     |     |     |
|-----|-----|-----|-----|
| 30% | 50% | 20% | 10% |
| 36% | 23% | 35% | 20% |
| 36% | 23% | 35% | 20% |

**QUAD-CORE** **2GB+32GB**

This image illustrates the compatible dashboard configurations for the Opel Corsa D (2007-2012) and highlights an incompatible design. Ensure your vehicle's console matches the approved designs.

### 3. WHAT'S IN THE BOX (ACCESSORIES)

---

The following components are included with your Ossuret Autoradio:

- Power Cable
- External Microphone
- GPS Antenna (High-speed antenna)
- RCA Harness (for WiFi version only)
- USB Cable
- Rear Camera input RCA Cable
- Canbus Decoder
- Radio Antenna Adapter Cable



This image displays all the essential accessories provided with the Ossuret Autoradio for a complete installation.

### 4. SETUP AND INSTALLATION

---

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

#### 4.1 Wiring Connections

1. **Power Cable:** Connect the main power harness to the vehicle's wiring. Ensure all connections are secure and correctly matched.
2. **RCA Harness:** If applicable (for WiFi versions), connect the RCA harness for audio and video outputs/inputs.
3. **GPS Antenna:** Mount the GPS antenna in a location with a clear view of the sky, typically on the dashboard or under the windshield, and connect it to the unit.
4. **USB Cable:** Route the USB cables to an accessible location, such as the glove compartment, for connecting external devices.
5. **Rear Camera Input:** Connect the rear camera RCA cable to the unit and route it to the rear of the vehicle for camera installation.
6. **Canbus Decoder:** Connect the Canbus decoder as per the vehicle-specific wiring diagram to ensure steering wheel controls and other vehicle data are integrated.
7. **Radio Antenna Adapter:** Connect the vehicle's radio antenna to the unit using the provided adapter cable.

#### 4.2 Unit Installation

Carefully integrate the autoradio into the dashboard opening. Ensure all cables are neatly tucked away and not pinched. Secure the unit using the appropriate mounting brackets.



This image demonstrates the visual transformation of the Opel Corsa D dashboard before and after the Ossuret Autoradio installation.

## 5. OPERATING INSTRUCTIONS

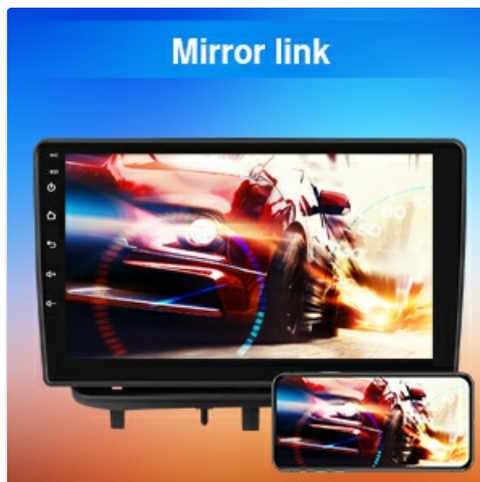
---

### 5.1 Power On/Off

Press and hold the power button (usually located on the front panel or as a soft button on the screen) to turn the unit on or off. A short press typically mutes or unmutes the audio.

### 5.2 Touch Screen Operation

The unit features a responsive capacitive touch screen. Navigate menus, select options, and control functions by tapping, swiping, and pinching gestures, similar to a smartphone.



This image shows the interactive touch screen interface, allowing for intuitive control of the autoradio's functions.

### 5.3 Steering Wheel Control

The autoradio supports factory steering wheel controls. After proper Canbus connection, you can control volume, track changes, and switch channels directly from your steering wheel, minimizing distractions while driving.



This image highlights the integration of steering wheel controls, enabling convenient operation without taking hands off the wheel.

## 5.4 Wireless Carplay / Android Auto

The unit is compatible with Wireless Apple Carplay and Android Auto. The Zlink application is pre-installed and activated. Connect your smartphone via WiFi or Bluetooth to access phone functions, navigation, music, and more directly on the autoradio screen.

# For Opel Corsa D 2007-2012

**X Before installation**

**✓ After installation**

The image shows two side-by-side views of the Opel Corsa D dashboard. The left view shows the original radio display with a red 'X' below it, labeled "Before installation". The right view shows the new infotainment screen displaying a music player interface with a blue checkmark below it, labeled "After installation". The background of the entire graphic is a blue gradient with a perspective effect.

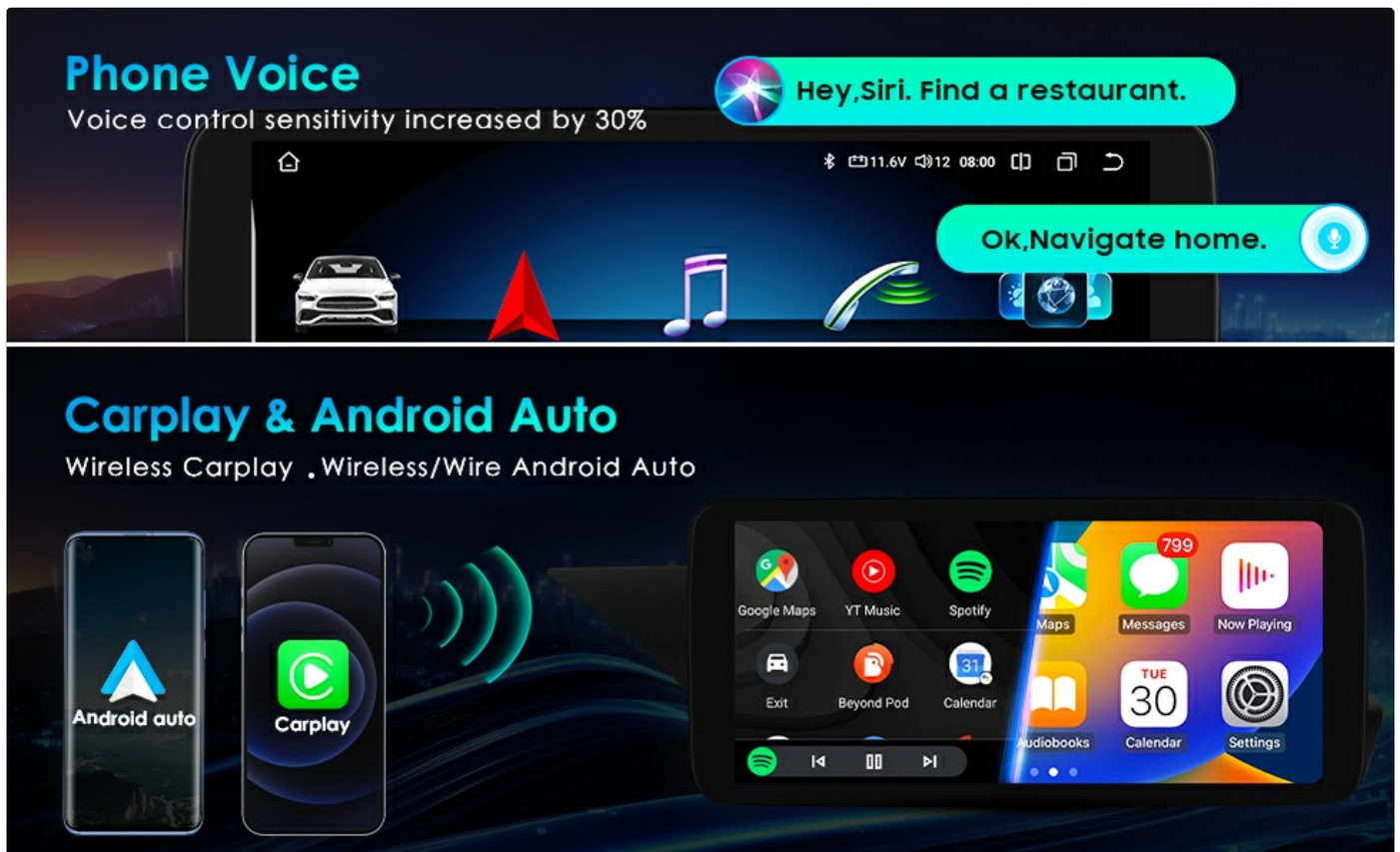
This image demonstrates the seamless integration of Carplay and Android Auto, providing access to smartphone features on the autoradio display.



This image further illustrates the wireless Carplay and Android Auto capabilities, including enhanced voice control sensitivity.

## 5.5 Bluetooth Function

The built-in Bluetooth allows for hands-free calling and wireless music streaming. Pair your mobile phone to make and receive calls safely. The integrated microphone ensures clear communication. You can also download your phone's contact list to the autoradio.



This image highlights the Bluetooth functionality for hands-free calls and the location of the built-in microphone.

## 5.6 GPS Navigation

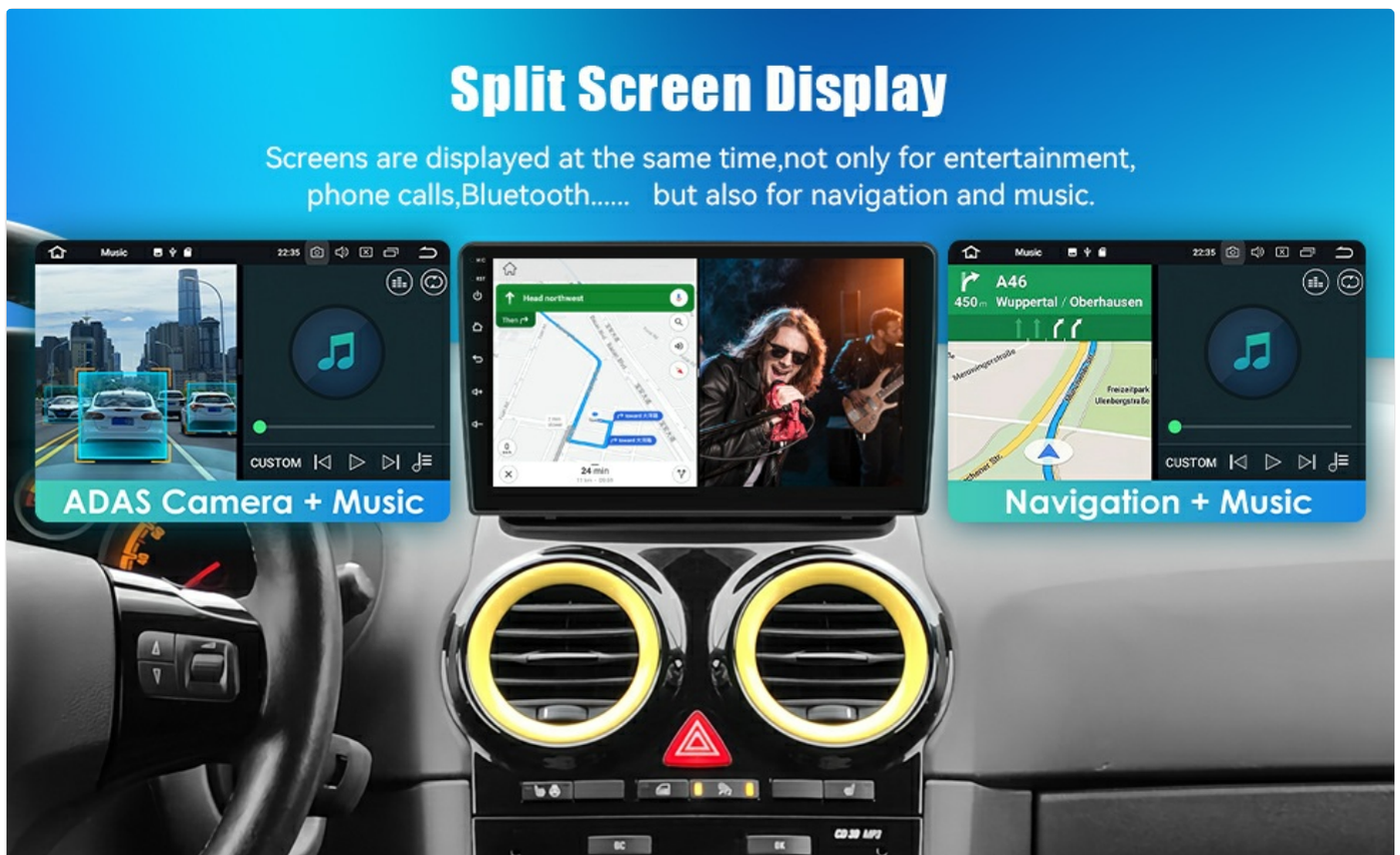
The unit includes GPS navigation capabilities. Ensure the GPS antenna is properly installed for optimal signal reception. Use the pre-installed navigation software or download your preferred navigation apps from the Google Play Store.



This image symbolizes the integrated GPS navigation system, providing accurate location and routing.

## 5.7 USB Connection

Connect external USB devices (up to 2TB) to play video and audio files. The unit supports various multimedia formats.



This image illustrates the USB connection feature, allowing playback of media files from external storage devices.

## 5.8 Multimedia Playback

The autoradio 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.



This image demonstrates the multimedia playback capabilities, including support for various audio and video formats.

## 5.9 FM Radio

Access the FM radio function to tune into your favorite stations. The unit provides a clear interface for station selection and saving presets.



This image illustrates the FM radio interface, allowing users to easily tune and save radio stations.

## 5.10 Split Screen Display

Utilize the split-screen feature to run two applications simultaneously, such as navigation and music playback, or a camera view and music. This enhances multitasking and convenience.



This image demonstrates the split-screen display, allowing simultaneous use of navigation, music, or camera functions.

## 5.11 Voice Control

The unit supports voice control, with increased sensitivity for easier interaction. Use voice commands for navigation, calls, and other functions.

## 5.12 Mirror Link

Connect your smartphone to mirror its screen content directly onto the autoradio display, allowing you to view apps and media from your phone.



This image illustrates the Mirror Link feature, enabling content from your smartphone to be displayed on the autoradio screen.

## 5.13 WiFi Connectivity

Connect the autoradio to a WiFi network to access online features, download apps, stream content, and use internet-dependent services.



This image demonstrates the WiFi connectivity, allowing access to online content and applications.

## 5.14 Backup Camera Support

The unit supports a rear-view camera input. When the vehicle is put into reverse, the screen automatically switches to the camera view, displaying guidelines to assist with parking and maneuvering.



This image illustrates the backup camera support, showing parking guidelines and settings for enhanced safety.

## 5.15 Built-in DSP

The integrated Digital Signal Processor (DSP) allows for advanced audio customization, including a 48-band equalizer, to

optimize sound quality according to your preferences.



This image displays the built-in DSP interface, offering extensive audio equalization and sound customization options.

## 6. MAINTENANCE

---

### 6.1 Cleaning the Screen

Use a soft, lint-free cloth to gently wipe the screen. For stubborn smudges, slightly dampen the cloth with water or a screen-cleaning solution. Avoid abrasive materials or harsh chemicals.

### 6.2 Software Updates

Periodically check for software updates to ensure optimal performance and access to new features. Updates can typically be downloaded via WiFi or USB. Follow the on-screen instructions for installation.

## 7. TROUBLESHOOTING

---

### 7.1 No Power

- Check all power cable connections.
- Verify the vehicle's fuse box for any blown fuses related to the radio.
- Ensure the vehicle's ignition is on or in accessory mode.

### 7.2 No Sound

- Check volume levels on the unit and ensure it is not muted.
- Verify speaker wire connections.
- Ensure the correct audio source is selected.

### 7.3 GPS Signal Issues

- Ensure the GPS antenna is securely connected and has a clear view of the sky.
- Avoid placing the antenna near metal objects that could interfere with the signal.

### 7.4 Bluetooth Connectivity Problems

- Ensure Bluetooth is enabled on both the autoradio and your smartphone.
- Delete previous pairings and attempt to re-pair the devices.
- Restart both the autoradio and your smartphone.

## 7.5 Touch Screen Unresponsive

- Perform a soft reset of the unit (refer to the device settings for a reset option).
- Ensure the screen is clean and free of debris.

## 8. SPECIFICATIONS

|                                |   |
|--------------------------------|---|
| <b>Brand</b>                   | Ossuret   |
| <b>Model Name</b>              | Ossuret   |
| <b>Screen Size</b>             | 9 Inches  |
| <b>Operating System</b>        | Android 13  |
| <b>Memory Storage Capacity</b> | 32 GB   |
| <b>Special Features</b>        | Wireless Carplay / Android Auto, GPS Navigation, Bluetooth, USB, Steering Wheel Control, Split Screen, Built-in DSP |
| <b>Connectivity Technology</b> | Bluetooth, USB, WiFi  |
| <b>Compatible Devices</b>      | Smartphone  |
| <b>Control Method</b>          | Touch, Voice  |
| <b>Included Components</b>     | USB Cable, RCA Harness, GPS Antenna   |
| <b>Product Dimensions</b>      | 40 x 20 x 10 cm; 2 kg   |

## 9. WARRANTY AND SUPPORT

### 9.1 Product Warranty

This Ossuret Autoradio comes with a **1-year warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. Please retain your proof of purchase for warranty claims.

### 9.2 Customer Support

For technical assistance, troubleshooting not covered in this manual, or warranty inquiries, please contact Ossuret customer support through the retailer where the product was purchased. Provide your product model and purchase details for efficient service.