

[Manuals.plus](#) /

> [Ossuret](#) /

> Ossuret 9.7-inch Android 13 Car Stereo for Chevrolet Captiva (2006-2012) - Model A User Manual

Ossuret A

Ossuret 9.7-inch Android 13 Car Stereo for Chevrolet Captiva (2006-2012) - Model A User Manual

Brand: Ossuret | Model: A

1. PRODUCT OVERVIEW

This manual provides comprehensive instructions for the installation, operation, and maintenance of your Ossuret 9.7-inch Android 13 Car Stereo system, designed specifically for Chevrolet Captiva models from 2006 to 2012 (Basic Configuration, Model A). This system integrates advanced features such as GPS navigation, wireless Carplay and Android Auto, Bluetooth connectivity, and steering wheel control compatibility to enhance your driving experience.

2. PACKAGE CONTENTS

Verify that all items listed below are included in your package. If any items are missing or damaged, please contact customer support.



Image: Package List - This image displays the complete list of components included in the product package. It shows the main unit, mounting frame, GPS antenna, RCA harness, 4-pin USB cable, 6-pin USB cable, external microphone, rear camera input RCA cable, power cable, radio antenna adapter cable, and frame line mounting accessories.

- Main Unit (Car Stereo)
- Mounting Frame
- GPS Antenna
- RCA Harness
- 4 Pin USB Cable
- 6 Pin USB Cable
- External Microphone
- Rear Camera Input RCA Cable
- Power Cable
- Radio Antenna Adapter Cable
- Frame Line Mounting Accessories

3. COMPATIBILITY

This car stereo is designed for Chevrolet Captiva models manufactured between 2006 and 2012 with a basic configuration. Please ensure your vehicle's center console matches the compatible configurations shown below. This model (Model A) is suitable for vehicles with manual air conditioning. If your vehicle has a large screen below the central console or automatic air conditioning (Model B), this unit is not compatible.



Image: Applicable Models & Years - This image illustrates the compatible and incompatible center console configurations for Chevrolet Captiva models from 2006-2012. It highlights that the product is suitable for Model A (manual air conditioning) and not for vehicles with a large screen or Model B (automatic air conditioning).

4. INSTALLATION GUIDE

Careful installation is crucial for optimal performance. It is recommended to have this unit installed by a professional. Ensure the vehicle's power is disconnected before beginning installation.

4.1. Wiring Diagram

Refer to the following diagrams for proper cable connections. Pay close attention to the power amplifier connections and rear operation panel layout.

Your browser does not support the video tag.

Video: Car Radio 2 DIN Installation Tutorial - This video provides a step-by-step guide on how to install a 2 DIN car stereo, including wiring connections and physical mounting. It demonstrates the process of removing the old unit, connecting the new wiring harness, and securing the new stereo.

The video above provides a detailed installation tutorial. Below are key steps and diagrams for reference.

Rear Operation Panel Overview



Image: Rear Operation - This diagram labels the various ports on the rear of the car stereo, including the power cable, RCA input/output, 8-pin connector for BREAK1.BACK CVBSIFI/BT/CanBus, 2 USB cable ports, camera input, radio antenna, and GPS antenna connections.

Rear View Camera Wiring (Optional)

If installing a rear view camera, follow this wiring guide. Connect the activation line to the reverse gear cable and the video signal to the monitor. Ensure proper power supply to the camera.



Image: Rear View Camera Wiring - This diagram illustrates how to connect an optional rear view camera. It shows the video cable connecting to the monitor and the power cable connecting to the reverse light for automatic activation.

4.2. Step-by-Step Installation

1. **Remove the Original Vehicle Unit:** Carefully remove the existing car stereo from your vehicle's dashboard. Use appropriate tools to avoid damage.



Image: Removing Original Unit - A person wearing white gloves carefully removes the original car stereo from the dashboard, revealing the wiring behind it.

2. **Connect the Vehicle's Original Line:** Identify the correct power cable adapter for your vehicle. Connect the provided adapter to the vehicle's original power cable. If direct wiring is needed, match the power cable wires to the corresponding car wires and secure with electrical tape.



Image: Disconnecting Original Power Cable - A person wearing white gloves disconnects the original power cable adapter from the vehicle's wiring harness.



Image: Connecting Provided Adapter - A person wearing white gloves connects the new power cable adapter to the vehicle's wiring harness.



Image: Connecting Rear Camera Power - A person wearing white gloves connects the rear camera positive wire to the camera input power cord and secures the connection with electrical tape.

3. **Connect the Rear Interface:** Connect the GPS antenna, radio antenna, 8-pin BREAK1.BACK CVBSIFI/BT/CanBus cable, power cable, 2 USB cables, and 20P-RCA wire to their respective ports on the back of the car stereo unit.



Image: Installing GPS Antenna - A person wearing white gloves connects the GPS antenna to the back of the car stereo unit.



Image: Installing Radio Antenna - A person wearing white gloves connects the radio antenna to the back of the car stereo unit.

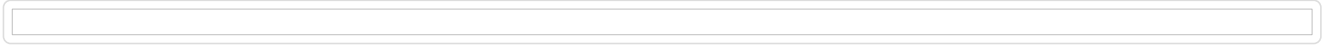


Image: Installing 8-pin Cable - A person wearing white gloves connects the 8-pin BREAK1.BACK CVBSIFI/BT/CanBus cable to the back of the car stereo unit.



Image: Installing Power Cable - A person wearing white gloves connects the main power cable to the back of the car stereo unit.



Image: Installing USB Cables - A person wearing white gloves connects the two USB cables to the back of the car stereo unit.



Image: Installing 20P-RCA Wire - A person wearing white gloves connects the 20P-RCA wire to the back of the car stereo unit.

- 4. Mount the New Unit:** Carefully slide the new car stereo unit into the dashboard opening. Ensure all cables are tucked away and not pinched. Secure the unit in place.



Image: Mounting New Unit - A person wearing white gloves carefully inserts the new car stereo unit into the dashboard opening, aligning it properly.

- 5. Initial Test and Finalization:** Reconnect the vehicle's power. Turn on the car stereo to perform an initial test. Verify all functions are working correctly. Remove the protective film from the screen. Once confirmed, reassemble any removed dashboard panels.



Image: Initial Test and Film Removal - A hand removes the protective film from the screen of the newly installed car stereo, which is powered on and displaying its interface.

5. OPERATING INSTRUCTIONS AND KEY FEATURES

5.1. Wireless Carplay / Android Auto

The unit supports wireless Apple Carplay and Android Auto via the pre-installed and activated Zlink application. Connect your smartphone via Wi-Fi or Bluetooth to access phone functions, navigation, music, and more directly on the car stereo display.

For Chevrolet Captiva 2006-2012



X Before installation



✓ After installation

Image: Support Carplay/Android Auto System - This image illustrates the wireless Carplay and Android Auto functionality, showing a smartphone connected to the car stereo and displaying various compatible applications for navigation, music, and communication.

5.2. Steering Wheel Control

The car stereo is compatible with your vehicle's factory steering wheel controls. This allows you to manage tracks, channels, and volume directly from your steering wheel, minimizing distractions while driving.



Image: Steering Wheel Control - This image highlights the steering wheel controls, demonstrating how they can be used to operate the car stereo, such as adjusting volume or changing tracks.

5.3. Bluetooth Functionality

Utilize the built-in Bluetooth for hands-free calling and wireless music streaming. The integrated microphone ensures clear voice transmission, and you can sync your phonebook for easy access to contacts. This function requires your mobile phone to support Bluetooth Audio Output.

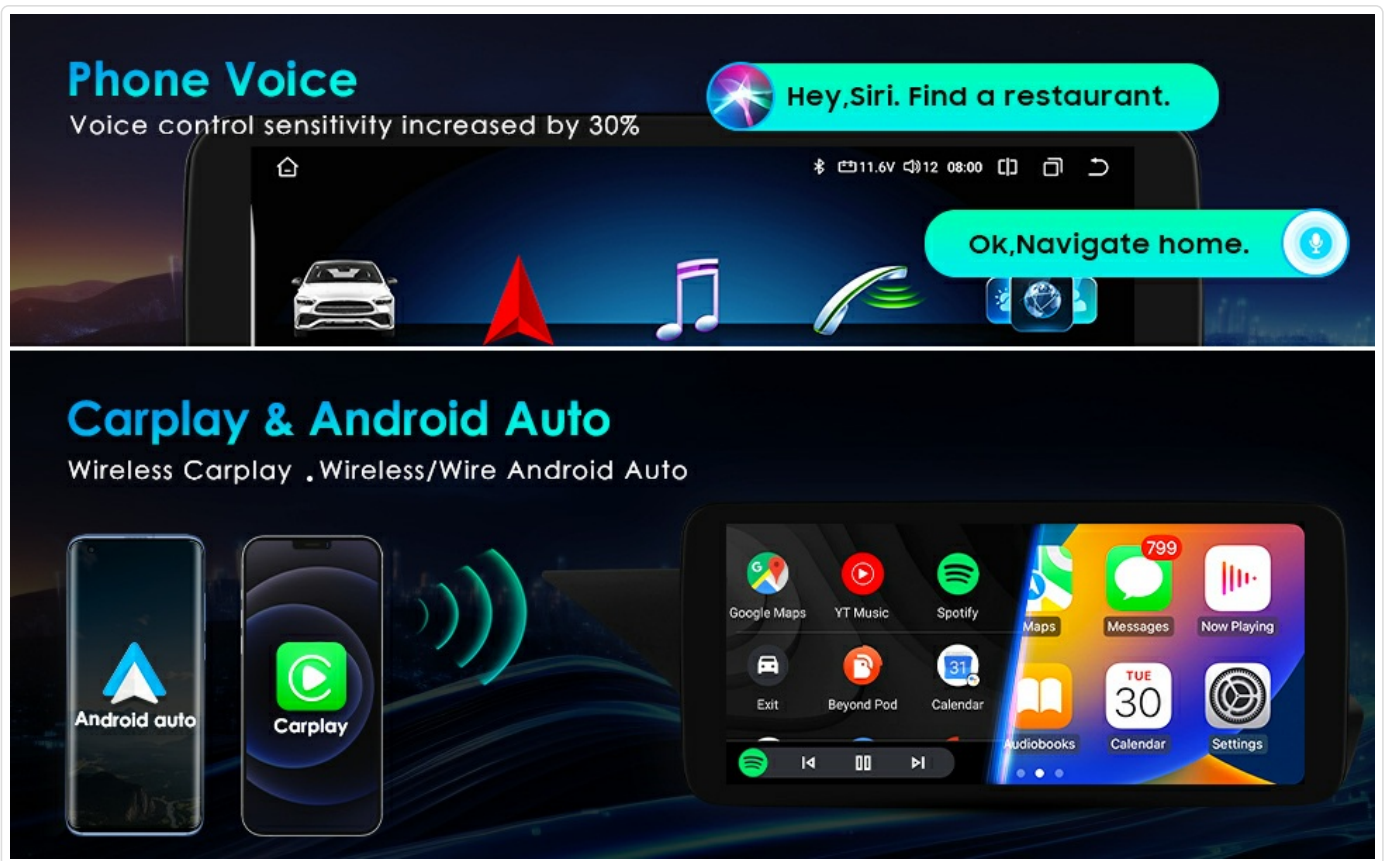


Image: Support Bluetooth Function - This image displays the car stereo's phone interface during a call, emphasizing the built-in microphone for hands-free communication via Bluetooth.

5.4. Rear View Camera Input

The system supports a rear view camera input, automatically displaying the camera feed on the screen when the vehicle is in reverse. This feature helps in identifying obstacles and improving parking safety.



Image: Support Backup Camera - This image shows the car stereo screen displaying a parking lot view from a backup camera, illustrating the system's support for rear view cameras.

5.5. USB Connection

Connect external USB devices to play audio and video files. The unit supports external memory up to 2TB, providing ample storage for your media library.

Split Screen Display

Screens are displayed at the same time, not only for entertainment, phone calls, Bluetooth..... but also for navigation and music.

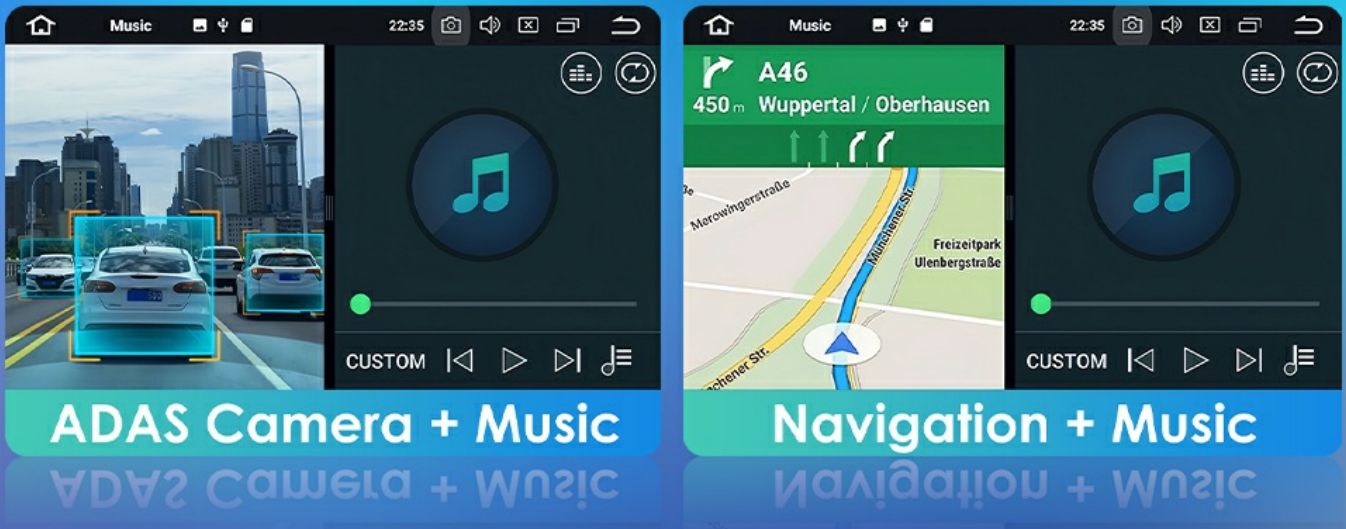


Image: Support USB Connection - This image shows the car stereo with two USB ports at the bottom, highlighting its capability to connect external USB devices for media playback, supporting up to 2TB storage.

5.6. Multimedia Parameters

The system supports a wide range of audio and video formats, ensuring compatibility with most media files. Audio formats include MP3, WMA, AAC, RM, FLAC, etc. Video formats include MPEG-1/2/4, H264, H263, VC1, RV, RMVB, DivX, Sorenson Spark, Spark, VP8, AVS Stream, etc.



Image: Support Multimedia Parameters - This image shows the car stereo playing a video, with icons representing different media types (video, music, images) at the bottom, indicating broad multimedia format support.

5.7. GPS Navigation

Integrated GPS navigation provides accurate positioning and route guidance. The system supports various mapping applications, allowing you to choose your preferred navigation experience.



Image: GPS Navigation - This image displays a map with a prominent location pin, symbolizing the integrated GPS navigation capabilities of the car stereo.

5.8. FM Radio Function

Enjoy your favorite radio stations with the built-in FM tuner. The intuitive interface allows for easy station scanning and saving presets.

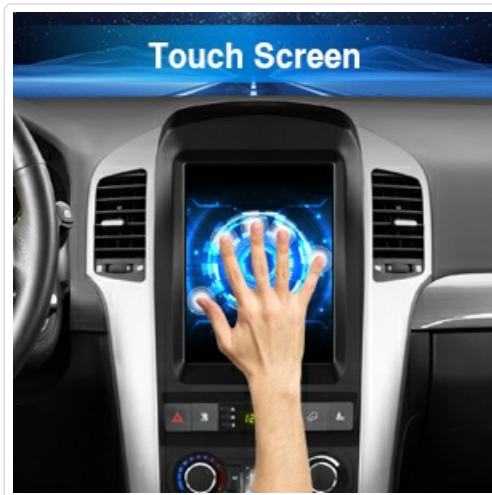


Image: FM Function - This image shows the car stereo's display tuned to an FM radio station (87.50 FM), illustrating its FM radio functionality.

5.9. Touch Screen Interface

The 9.7-inch touch screen provides a responsive and user-friendly interface for controlling all functions of the car stereo. Navigate through menus, select apps, and adjust settings with ease.

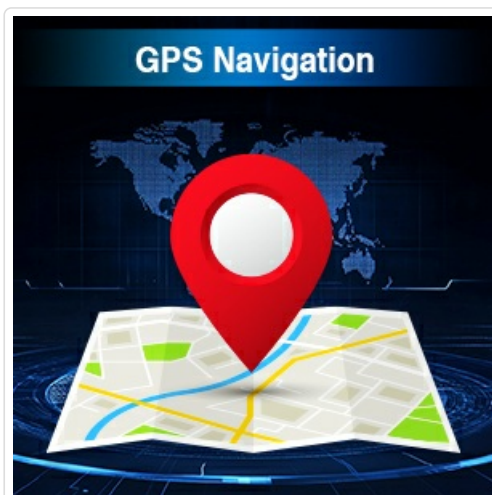


Image: Touch Screen - This image depicts a hand interacting with the car stereo's screen, emphasizing its touch-sensitive interface for user control.

5.10. Split Screen Display

The split-screen feature allows you to view two applications simultaneously, such as navigation and music playback, or an ADAS camera feed and music, enhancing multitasking capabilities.



Image: Split Screen Display - This image illustrates the split-screen functionality, showing the car stereo display divided to show two applications concurrently, such as navigation and music, or an ADAS camera feed and music.

5.11. Phone Voice Control

The system supports voice control, allowing you to issue commands for navigation, music, and other functions, improving convenience and safety while driving.



Image: Phone Voice - This image shows the car stereo display with voice command bubbles, demonstrating the voice control feature for tasks like navigation.

5.12. Built-in DSP (Digital Sound Processor)

The integrated Digital Sound Processor allows for advanced audio customization, including a 48-band EQ adjustment, to optimize sound quality and tailor it to your preferences.

For Chevrolet Captiva 2006-2012



X Before installation



✓ After installation

Image: Built-in DSP - This image displays the car stereo's equalizer interface, highlighting the built-in Digital Sound Processor (DSP) for advanced audio adjustments.

5.13. Mirror Link

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



Image: Mirror Link - This image shows the car stereo screen mirroring a smartphone's display, demonstrating the Mirror Link functionality.

5.14. Android 13 Operating System

The car stereo operates on the Android 13 system, offering a familiar and customizable user experience with access to a wide range of applications from the Google Play Store.



Image: Android 14.0 System - This image features the Android robot mascot, indicating the car stereo runs on an Android operating system (note: product specifies Android 13, image says 14.0, using product spec).

6. SPECIFICATIONS

Detailed technical specifications of the Ossuret Car Stereo:

Feature	Detail
Brand	Ossuret
Model Name	A
Vehicle Service Type	Car
Screen Size	9.7 Inches
Special Function	Carplay/Android Auto
Connectivity Technology	Bluetooth, USB, Wi-Fi
Mapping Type	Europe
Included Components	USB Cable, RCA Harness, GPS Antenna
Audio Output Mode	Stereo
Operating System	Android 13
Package Dimensions	37.5 x 31 x 12.2 cm
Item Weight	1.83 kg

7. TROUBLESHOOTING

If you encounter any issues with your Ossuret car stereo, please refer to the following common troubleshooting steps:

- **No Power:** Check all power connections. Ensure the power cable is securely connected to both the unit and the vehicle's power source. Verify the vehicle's fuse for the stereo is intact.
- **No Sound:** Check speaker connections. Ensure the volume is not muted or set to minimum. Verify audio output settings.
- **GPS Not Working:** Ensure the GPS antenna is properly installed and has a clear line of sight to the sky. Check GPS settings within the unit.

- **Bluetooth Connectivity Issues:** Ensure Bluetooth is enabled on both the car stereo and your mobile device. Try unpairing and re-pairing the devices.
- **Touch Screen Unresponsive:** Try restarting the unit. If the issue persists, a factory reset might be necessary (refer to settings for this option).
- **Carplay/Android Auto Not Connecting:** Ensure your phone's operating system is up to date. Verify the Zlink app is active and your phone is connected via Wi-Fi or Bluetooth as required.

For persistent issues, please contact Ossuret customer support.

8. MAINTENANCE

To ensure the longevity and optimal performance of your car stereo, 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 you have the latest features and bug fixes. Follow the instructions provided with the update.
- **Environmental Conditions:** Avoid exposing the unit to extreme temperatures, direct sunlight for prolonged periods, or excessive moisture.
- **Cable Connections:** Periodically check that all cables are securely connected and free from damage.

9. WARRANTY AND SUPPORT

Your Ossuret car stereo comes with a standard manufacturer's warranty. Please refer to the warranty card included in your package for specific terms and conditions. For technical support, service, or warranty claims, please contact Ossuret customer service through the retailer where you purchased the product or visit the official Ossuret website.

Please have your product model number (Model A) and purchase information ready when contacting support.