

Manuals+

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

[manuals.plus](#) /

› [Ossuret](#) /

› [Ossuret 9.7-inch Android 13 Car Radio User Manual for Ford Mondeo MK4/Galaxy \(2007-2010\)](#)

Ossuret 9.7-inch Android 13 Car Radio

Ossuret 9.7-inch Android 13 Car Radio User Manual

Model: 9.7-inch Android 13 Car Radio

Brand: Ossuret

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Ossuret 9.7-inch Android 13 Car Radio. Please read this manual thoroughly before using the product to ensure proper functionality and to maximize your user experience. This device integrates advanced features such as GPS navigation, wireless CarPlay, Android Auto, WiFi, Bluetooth, and USB connectivity, designed to enhance your driving experience.

2. PRODUCT COMPATIBILITY

This Ossuret car radio is specifically designed for Ford Mondeo MK4 and Ford Galaxy models manufactured between 2007 and 2010. It is compatible only with vehicles equipped with automatic air conditioning systems. Please verify your vehicle's center console configuration before installation.

Applicable Models & Years

For Ford Mondeo MK4 / Galaxy 2007-2010 (Auto A/C only)

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

Please Note



Image 2.1: Visual guide for compatible Ford Mondeo MK4 and Galaxy dashboards (2007-2010) with automatic A/C. The image displays four different car console types, with three marked as compatible (green check) and one with manual A/C controls marked as incompatible (red X).

For Ford Mondeo MK4/ Galaxy 2007-2010



X Before installation



✓ After installation

Image 2.2: Comparison of the vehicle's dashboard before and after the installation of the Ossuret car radio, highlighting the integrated fit for Ford Mondeo MK4/Galaxy 2007-2010 models.

3. PACKAGE CONTENTS

Please check the package carefully to ensure all components are present:

- Main Head Unit (Machine)
- Installation Frame
- GPS Antenna
- RCA Harness
- 4 Pin USB Cable
- 6 Pin USB Cable
- External Microphone
- Rear Camera Input RCA Cable
- Power Cable-1
- Power Cable-2
- Canbus Decoder
- Radio Antenna Adapter

Package List



Image 3.1: A visual representation of all items included in the product package, such as the main unit, frame, GPS antenna, various cables, external microphone, and Canbus decoder.

4. SETUP AND INSTALLATION

Installation of this car radio requires technical knowledge and experience. It is highly recommended to have the unit installed by a qualified professional to avoid damage to the product or your vehicle. Ensure the vehicle's power is disconnected before beginning installation.

4.1. General Installation Steps:

1. Carefully remove the original car radio and dashboard trim.

2. Connect the provided wiring harness to the vehicle's existing wiring. Ensure all connections are secure.
3. Connect the GPS antenna and route it to a location with a clear view of the sky (e.g., dashboard corner).
4. Connect the USB cables and route them to a convenient location for external devices.
5. If installing a rear camera, connect the rear camera input RCA cable and route it to the camera location.
6. Connect the external microphone for improved call quality.
7. Mount the new Ossuret head unit into the dashboard opening, securing it with the provided frame.
8. Reconnect the vehicle's power and test all functions before fully reassembling the dashboard trim.

5. OPERATING INSTRUCTIONS

5.1. Android 13 System

The unit operates on the Android 13 system, providing a familiar and customizable interface. Access various applications, settings, and features directly from the touchscreen.



Image 5.1: Representation of the Android 13 operating system, indicating the core platform of the car radio.

5.2. Wireless CarPlay and Android Auto

The car radio supports both wireless Apple CarPlay and Android Auto via the pre-installed and activated Zlink application. Connect your smartphone wirelessly via Wi-Fi or Bluetooth to access phone functions, navigation, music, and more directly on the car's display.



Support Carplay/Android Auto System

Phone | Music | Maps | Waze | Podcasts

Enjoy the convenience and fun of traveling



Image 5.2: Demonstrates the user interface for Wireless CarPlay and Android Auto, showing various app icons like Phone, Music, Maps, and Podcasts.

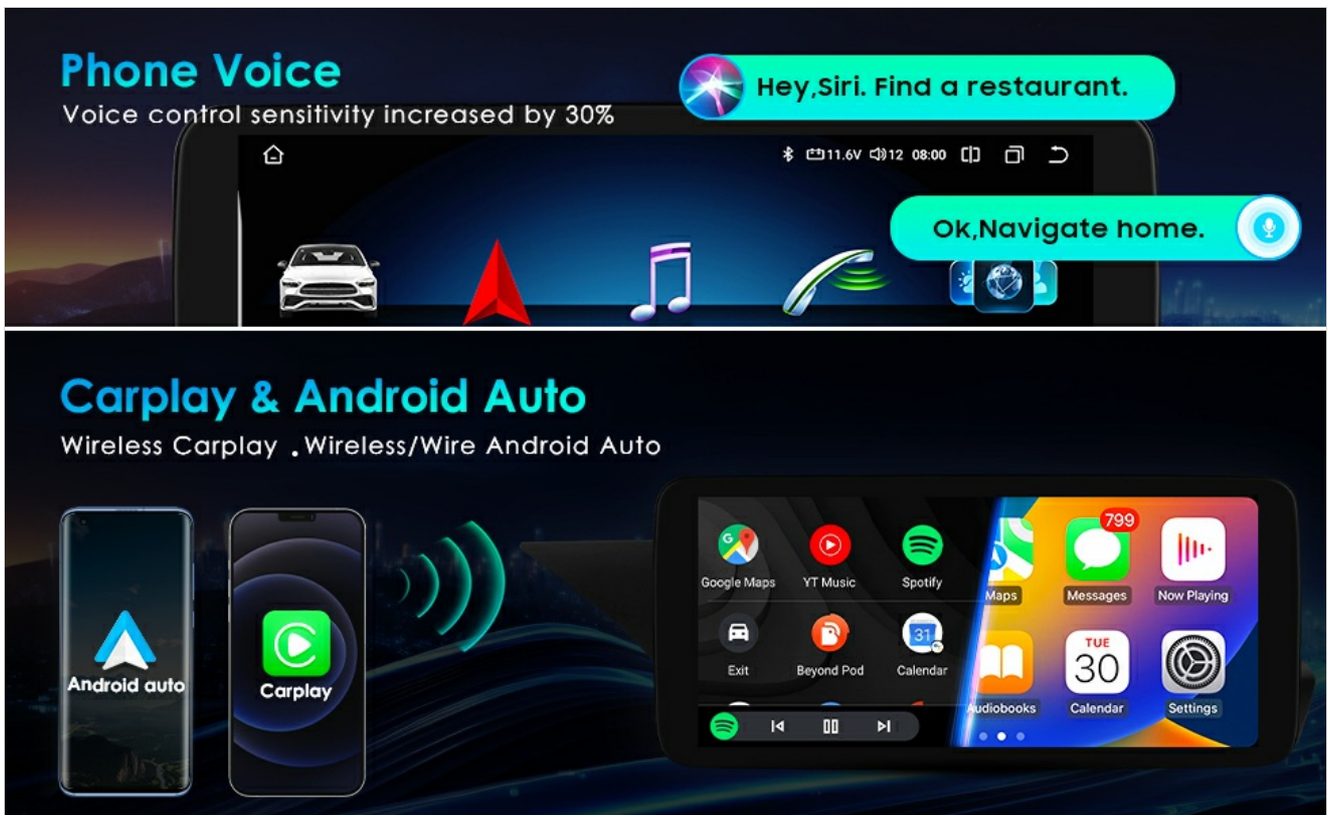


Image 5.3: Illustrates voice control functionality and the wireless/wired connectivity options for CarPlay and Android Auto.

5.3. Bluetooth Functionality

Utilize the built-in Bluetooth for hands-free calling and wireless music streaming (A2DP). The integrated microphone ensures clear communication. You can download your phonebook to the radio and search for contacts directly from the unit.

Support Bluetooth Function

A2DP: Yes, can play stereo music through Bluetooth.

Support PB-Download: Yes, Can download Phonebook from Mobile to this unit.

Support PB-Search: Yes, Can search contact member in phone book listings.

Support Bluetooth Music: Yes, on the frontpanel.

BT Hands-free: Yes

(Attention: This function can only be realized when the mobile phone supports Bluetooth Audio Output.)

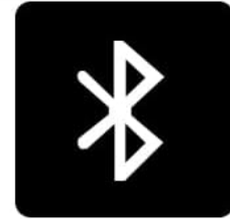


Image 5.4: Shows the Bluetooth calling interface on the car radio, with a phone displaying a dial pad and the car radio showing an outgoing call screen.

5.4. Multimedia Playback

The unit supports various audio and video formats for playback from external devices or internal storage.

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

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...

Picture Format: JPG/BMP/JPEG/GIF/PNG



Image 5.5: The car radio screen showing a Spiderman image, illustrating its capability to display various picture formats and multimedia content.

5.5. USB Connection

Connect external storage devices via the USB ports to play audio and video files. The unit supports external memory 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 5.6: The car radio unit with two USB cables connected, demonstrating its USB connectivity for external devices with up to 2TB compatibility.

5.6. GPS Navigation

The integrated GPS navigation system provides accurate positioning and route guidance. Access maps and directions directly on the large display.



Image 5.7: An icon representing GPS navigation, featuring a map with a red location pin, indicating the unit's navigation capabilities.

5.7. FM Radio Function

Tune into your favorite radio stations with the built-in FM tuner. The interface allows for easy station selection and management.



Image 5.8: The car radio's display showing the FM radio interface, with frequency selection and station presets.

5.8. Steering Wheel Control

The unit supports your vehicle's factory steering wheel controls, allowing you to manage tracks, channels, and volume without taking your hands off the wheel, enhancing safety and convenience.



Image 5.9: An illustration of steering wheel controls interacting with the car radio's media functions, such as volume and track changes.

5.9. Rear View Camera Input

Connect a compatible rear view camera (sold separately) to display the camera feed automatically when reversing, aiding in safer parking and maneuvering.



Image 5.10: The car radio screen showing a simulated backup camera view with parking guidelines, indicating support for a rear camera system.

5.10. Split Screen Display

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

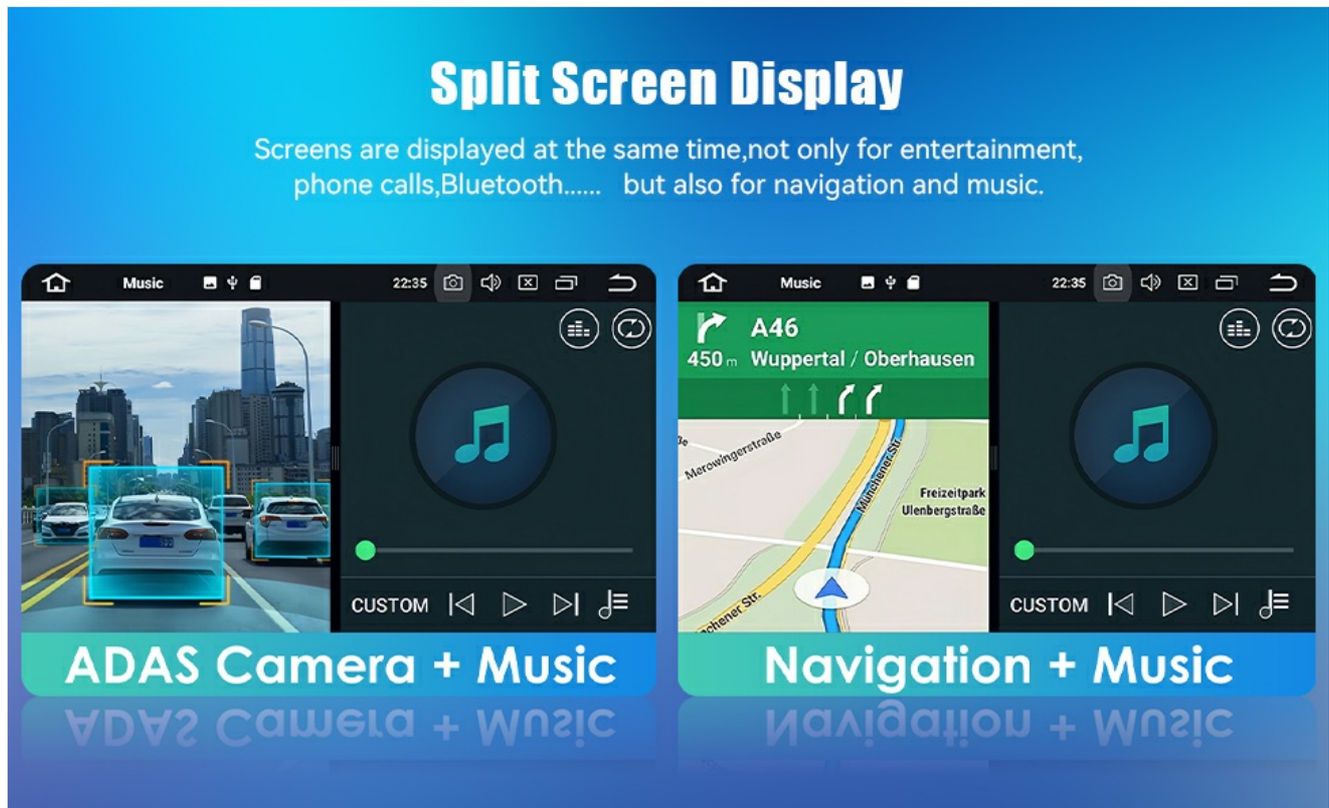


Image 5.11: Demonstrates the split-screen display feature, showing examples like ADAS camera view alongside music playback, and navigation alongside music playback.

5.11. Voice Control

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

5.12. WiFi Connectivity

Connect to available Wi-Fi networks to access online features, download apps, and browse the internet directly from your car radio.



Image 5.12: An image depicting the car radio's WiFi connectivity, with a phone displaying a WiFi signal icon.

5.13. Touch Screen Interface

The 9.7-inch touchscreen provides an intuitive and responsive interface for controlling all functions of the car radio.



Image 5.13: A hand interacting with the car radio's touchscreen, emphasizing its touch-sensitive interface.

5.14. Built-in DSP

The integrated Digital Signal Processor (DSP) allows for advanced audio customization, including equalizer adjustments, to optimize sound quality to your preference.



Image 5.14: The car radio screen showing a graphic equalizer interface, illustrating the built-in DSP for sound customization.

5.15. Mirror Link

Mirror Link functionality allows you to display your smartphone's screen directly onto the car radio's display, providing access to your phone's apps and content.



Image 5.15: An image demonstrating the Mirror Link feature, where a smartphone's screen content is duplicated on the car radio's display.

6. MAINTENANCE

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

- **Cleaning:** Use a soft, dry cloth to clean the screen and exterior surfaces. For stubborn smudges, slightly dampen the cloth with water or a screen-safe cleaner. Avoid abrasive materials or harsh chemicals.
- **Temperature:** Avoid exposing the unit to extreme temperatures, both hot and cold, for extended periods.
- **Moisture:** Keep the unit dry. Do not expose it to water or other liquids.
- **Software Updates:** Periodically check for software updates to ensure the system runs efficiently and has the latest features and security patches.

7. TROUBLESHOOTING

If you encounter issues with your car radio, refer to the following common troubleshooting steps:

- **No Power:** Check all power connections and fuses. Ensure the vehicle's ignition is on.
- **No Sound:** Verify volume settings, check speaker connections, and ensure the audio source is correctly selected.

- **Touchscreen Unresponsive:** Try restarting the unit. If the issue persists, a factory reset might be necessary (note: this will erase personal data).
- **GPS Not Working:** Ensure the GPS antenna is properly connected and has a clear view of the sky. Check GPS settings in the system.
- **Bluetooth Connection Issues:** Ensure Bluetooth is enabled on both the car radio and your smartphone. Try unpairing and re-pairing the devices.
- **CarPlay/Android Auto Not Connecting:** Verify Wi-Fi and Bluetooth connections. Ensure the Zlink app is running and updated. Try restarting your phone and the car radio.

For persistent issues, please contact customer support.

8. SPECIFICATIONS

Brand	Ossuret
Screen Size	9.7 Inches
Operating System	Android 13
Special Feature	CarPlay/Android Auto
Connectivity Technology	Bluetooth, USB, WiFi
Audio Output Mode	Stereo
Mounting Type	Dash Mount
Vehicle Service Type	Car
Included Components	USB Cable, RCA Harness, GPS Antenna
Package Dimensions	41.5 x 35 x 15.2 cm; 1.92 kg

9. WARRANTY AND SUPPORT

This product comes with a standard manufacturer's warranty. For specific warranty details, including duration and coverage, please refer to the warranty card included in your package or contact the seller directly. For technical support, troubleshooting assistance beyond this manual, or warranty claims, please reach out to Ossuret customer service or the retailer from whom you purchased the product.