

Manuals+

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

Manuals.plus /

- › [GOHHDL](#) /
- › GOHHDL Android 15 Car Radio Stereo User Manual (Model: B0FSPM3T93)

GOHHDL B0FSPM3T93

GOHHDL Android 15 Car Radio Stereo User Manual

Model: B0FSPM3T93

Compatible with Ford Fusion Mondeo 2013-2019

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your GOHHDL Android 15 Car Radio Stereo. This unit is specifically designed for Ford Fusion Mondeo models from 2013 to 2019, offering advanced features such as Wireless CarPlay, Android Auto, GPS navigation, Bluetooth connectivity, FM/RDS radio, DSP EQ, Steering Wheel Control (SWC), and support for a backup camera. Please read this manual thoroughly before installation and use to ensure proper function and to maximize your driving experience.

For Ford Fusion Mondeo 2013-2019



Before purchasing, please confirm whether your vehicle center control is consistent with picture A.



Image 1.1: GOHDL Android 15 Car Radio Stereo installed in a Ford Fusion Mondeo dashboard, showing the integrated display and controls.

2. SETUP & INSTALLATION

2.1 Compatibility Check

Before proceeding with installation, verify that your vehicle's center console matches the compatible configuration. This unit is designed for Ford Fusion Mondeo models manufactured between 2013 and 2019.

For Ford Fusion Mondeo 2013-2019



Before purchasing, please confirm whether your vehicle center control is consistent with picture A.



Image 2.1: Visual guide for checking vehicle center control consistency before installation. Ensure your vehicle's original setup matches the 'Before Installation' image for proper fitment.

2.2 Packing List

Ensure all components are present before beginning installation:

- Main Head Unit (Car Radio Stereo)
- Power Cable
- RCA Input/Output Cables
- Reversing Camera Input Cable
- USB Cables (multiple)
- GPS Antenna
- Radio Antenna
- Canbus Decoder
- Microphone
- Rear Camera (AHD Backup Camera)
- Installation Tool

- User Manual
- Mounting Parts

Packing List & Size

225mm / 8.8inch



257mm / 10.1inch

197mm / 7.7inch



- 1.Power Cable
- 4.USB Cable
- 2.RCA Input/Output
- 5.GPS Antenna
- 3.Reversing Camera Input
- 6.Radio Antenna

 USB Cable	 GPS Antenna	 Rear Camera Input Cable	 Power Cable	 Canbus	 Original USB cable
 RCA Cable	 User Manual	 Microphone	 Rear camera	 Installation Tool	 Radio Antenna
					 Parts

Image 2.2: Detailed view of the car radio dimensions and a comprehensive list of included accessories for installation.

2.3 General Installation Guidance

Installation typically involves removing the original car radio, connecting the new unit using the provided wiring harnesses, and securing it in place. Due to the complexity of automotive electronics, professional installation is highly recommended. Incorrect wiring can damage the unit or your vehicle's electrical system.

Note: Some vehicle models may require specific adapters or modifications for full functionality, especially concerning OEM cameras or steering wheel controls. If you encounter difficulties with the original car's circuit board or connections, consult a professional installer or GOHHDL technical support.

3. OPERATING INSTRUCTIONS

3.1 Wireless CarPlay and Android Auto

The unit supports both Wireless CarPlay for iOS devices and Wireless Android Auto for Android devices. This

allows seamless integration of your smartphone's key features, including navigation, music, and messaging, directly onto the car stereo display.

- **Connection:** Connect your smartphone via Bluetooth and WiFi to enable wireless CarPlay or Android Auto.
- **Voice Control:** Utilize voice commands (Siri or Google Assistant) to operate apps and control the stereo.
- **Android Auto App:** For Android phones, ensure the Android Auto application is installed on your device.



Image 3.1: Display showing the user interface for Wireless CarPlay, Android Auto, and Mirror Link, enabling smartphone integration.

3.2 GPS Navigation and WiFi/Hotspot

The car stereo features a built-in GPS module for navigation. It comes with Google Maps pre-installed, and you can download other NPR navigation apps from the Play Store.

- **Online Navigation:** Connect to WiFi or a mobile hotspot to access real-time traffic conditions and online maps.
- **Offline Navigation:** Download map data for offline use, allowing navigation without an internet connection.

- **App Installation:** Use the WiFi/Hotspot connection to download and install various applications like Spotify and YouTube.
- **Split Screen:** Utilize the split-screen function to run two applications simultaneously, such as navigation and music.

GPS Navigation

Built-in GPS module, you can use offline and online maps directly



On-Line





Off-Line



WIFI Hotspot

Support WiFi or Hotspot connection, you can install apps from the Play Store, watch online videos as well as navigate online





On-Line Surfing



Download App

Image 3.2: Demonstrates the GPS navigation capabilities, including online map access and offline map downloads, alongside WiFi hotspot functionality for app downloads and online browsing.

3.3 Bluetooth and FM/RDS Radio

Enjoy hands-free communication and high-quality audio with the integrated Bluetooth and FM/RDS radio features.

- **Bluetooth:** Built-in Bluetooth with microphone supports hands-free calls, music streaming, and automatic phone book loading.
- **FM/RDS Radio:** High-quality FM/RDS radio with automatic channel search. Frequencies range from 87.5-108 FM. You can preset up to 18 favorite stations for quick access to news, traffic, and music.

Bluetooth

Built-in Bluetooth, support hands-free calling, phonebook synchronization and music streaming



FM/RDS Radio

High quality FM radio with preset 18 common stations, you can save your favorite stations and listen to live news, real-time traffic information, music and programs anytime



EQ

Various popular sound effects can be adjusted at will to enjoy the perfect car audio quality.

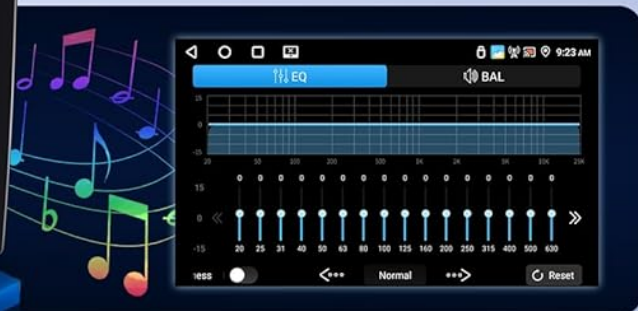


Image 3.3: User interfaces for Bluetooth connectivity, including hands-free calling, and the FM/RDS radio tuner with station presets.

3.4 DSP EQ (Digital Sound Processor Equalizer)

Customize your audio experience with the built-in DSP tuning technology and customizable EQ settings.

- **Sound Adjustment:** Adjust frequency, AE, and choose from 32-band or 10-band EQ settings to enhance your listening experience.
- **Sound Effects:** Select various popular sound effects to achieve optimal car audio quality.



Image 3.4: The DSP EQ interface, illustrating the range of sound customization options available to fine-tune audio output.

3.5 Reversing Display and Backup Camera

Enhance safety and convenience with the reversing display and included AHD backup camera.

- **Automatic Display:** When the vehicle is shifted into reverse gear, the stereo automatically displays the backup camera feed.
- **Wide Angle:** The included backup camera provides a 170° wide-angle view.
- **360° Panoramic Imaging:** The unit supports 360° panoramic imaging (requires dedicated cameras, not included) to eliminate blind spots and provide seamless visibility.

Reversing Display

Waterproof night vision camera will automatically switch the reverse image when in reverse gear.



Steering Wheel Control

If the original car has buttons, you can use the steering wheel buttons to control the radio, making the operation more convenient



Image 3.5: The reversing display showing the backup camera view with parking guidelines, and an illustration of steering wheel control buttons.

3.6 Steering Wheel Control (SWC)

The unit supports integration with your vehicle's original steering wheel buttons, allowing for convenient control of the car audio system without taking your hands off the wheel.

- **Functionality:** Control volume, track skipping, answer/end calls, and switch functions directly from your steering wheel.
- **Setup:** Refer to the unit's settings menu for configuring steering wheel controls if they do not function automatically after installation.



Image 3.6: A visual guide demonstrating the process of setting up and utilizing steering wheel controls for the car stereo.

4. SPECIFICATIONS

Feature	Specification
Brand	GOHHDL
Model Name	GOHHDL Car Radio Stereo
Screen Size	9 Inches
Operating System	Android 15
Processor	8-Core
Memory (RAM)	6GB
Storage (ROM)	128GB
Connectivity Technology	Bluetooth, WiFi
Special Features	Wireless CarPlay, Android Auto, GPS, Mirror Link, FM RDS, DSP EQ, SWC, Backup Camera Support
Map Type	Worldwide (Google Maps pre-installed)
Human-Interface Input	Microphone, Touchscreen
Control Method	App, Touch, Voice
Item Weight	2.04 Kilograms

5. TROUBLESHOOTING

This section addresses common issues you might encounter with your car radio stereo.

5.1 No Sound or Poor Audio Quality

- **Check Connections:** Ensure all audio cables (RCA, speaker wires) are securely connected.
- **EQ Settings:** Verify DSP EQ settings are not configured to an extreme or muted state.
- **Volume Levels:** Confirm volume is not set to minimum on both the unit and your connected device.

5.2 Unit Freezes or Becomes Unresponsive

- **Soft Reset:** Press and hold the power button for 10-15 seconds until the unit restarts.
- **Factory Reset:** If soft reset fails, a factory reset may resolve persistent freezing. Navigate to System Settings > Factory Settings (password: **8888**) > Factory Reset. *Note: This will erase all user data and settings.*

5.3 OEM Camera Not Working

- **Wiring:** Ensure the backup camera input cable is correctly connected.
- **Settings:** Access the factory settings (password: **8888**) to change the backup camera source if needed.
- **Adapter:** Some OEM cameras may require a specific adapter harness not included with the unit. Consult a professional installer.

5.4 Steering Wheel Controls Not Functioning

- **Canbus Connection:** Verify the Canbus decoder is correctly installed and connected.
- **Programming:** Access the SWC learning function in the unit's settings to program the buttons.

5.5 Radio Antenna Issues / No Reception

- **Antenna Connection:** Ensure the radio antenna is securely connected to the unit.
- **Adapter:** Confirm that any necessary antenna adapters are correctly installed and compatible.

6. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your GOHHDL car radio stereo.

- **Cleaning the Screen:** Use a soft, lint-free cloth to gently wipe the touchscreen. Avoid abrasive cleaners or harsh chemicals that could damage the display.
- **Software Updates:** Periodically check for available software updates through the unit's system settings or the manufacturer's website. Updates can improve performance, add features, and fix bugs.
- **Environmental Conditions:** Avoid exposing the unit to extreme temperatures, direct sunlight for prolonged periods, or excessive moisture.
- **Cable Management:** Ensure all cables are neatly routed and secured to prevent damage from vibration or accidental snagging.

7. WARRANTY AND SUPPORT

GOHHDL is committed to providing quality products and customer satisfaction.

- **Warranty:** This product comes with a **12-month replacement warranty** from the date of purchase.
- **Money-Back Guarantee:** A **30-day money-back guarantee** is offered for your peace of mind.
- **Technical Support:** GOHHDL provides **lifetime technical support** for all its products.
- **Contact Support:** For technical assistance or warranty claims, please contact GOHHDL technical support via email at gohhdltechsupport@yeah.net. Online replies are typically provided within 18 hours.

Best Gifts For Family



Image 7.1: GOHHDL customer support is available to assist with any product-related inquiries or issues.