Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- ANYFAR /
- > ANYFAR RM-LH3715F Decoder Adapter User Manual for Land Rover & Jaguar Bosch 8-inch Head Units

ANYFAR RM-LH3715F

ANYFAR RM-LH3715F Decoder Adapter User Manual

For Land Rover & Jaguar Vehicles with Bosch 8-inch Head Units

1. Introduction

The ANYFAR RM-LH3715F Decoder Adapter is designed to upgrade the infotainment system in compatible Land Rover and Jaguar vehicles. This adapter seamlessly integrates modern features such as wireless Apple CarPlay, wireless Android Auto, Mirror Link, and support for aftermarket backup cameras, all while retaining the original vehicle's controls and display. This manual provides detailed instructions for installation, operation, and troubleshooting to ensure optimal performance.



The ANYFAR Decoder Adapter module, designed to integrate with your vehicle's existing infotainment system, shown here with Apple CarPlay activated on the car's 8-inch screen.

2. COMPATIBILITY

This decoder adapter is specifically compatible with 2011–2018 Land Rover Range Rover and Jaguar vehicles that are equipped with a BOSCH head unit and an 8-inch screen. Please verify your vehicle's system before installation.

2.1. Compatible Vehicle Models:

• Land Rover:

- 2011–2017 Land Rover Discovery
- o 2015-2017 Range Rover
- o 2015-2017 Range Rover Evoque
- o 2012-2016 Discovery 4
- o 2013-2016 Discovery Sport
- o 2011-2014 Freelander 2

• Jaguar:

。 2015-2018 Jaguar XE

- 。 2016-2018 Jaguar XF
- 。2012-2014 XE/XF
- 。 2012-2015 XJL
- 。2013-2016 F-TYPE

Important: Your vehicle must have an 8-inch screen and a BOSCH head unit. Please refer to the verification guide below.

How to Verify Your System



Time display on the Right Bosch Style



Time display on the Middle 8 inch Harman Style



Time display on the Right Style similar to Harman



Time display on the Middle 10.25 inch Harman Style



The screen should measure 8inches diagonally

Bosch 8" displayed on rear of the OEM monitor

This guide helps verify system compatibility by showing examples of the correct time display style for Bosch head units and indicating where to find the "BOSCH" label on the rear of the OEM head unit. The screen must also measure 8 inches diagonally. The part number 3505695CH22-14F667-AG is an example of a compatible Bosch unit.

Compatible Model List

Brand	Car model	Years	Screen Size
Land Rover	Range Rover Evoque	2012-2016	8 inch
	Range Rover	2013-2016	
	Discovery 4	2012-2016	
	Discovery Sport	2013-2016	
	Freelander 2	2011-2014	
Jaguar	XE/XF	2012-2014	
	XJL	2012-2015	
	F-TYPE	2013-2016	



A comprehensive list of compatible Land Rover and Jaguar models, including Range Rover Evoque, Range Rover, Discovery 4, Discovery Sport, Freelander 2, XE/XF, XJL, and F-TYPE, along with their compatible model years and the required 8-inch screen size.

3. PACKAGE CONTENTS

Please check the package contents upon receipt to ensure all components are present:

- ANYFAR Decoder Adapter Module (RM-LH3715F)
- Adapter Cable
- Power Cable
- Screen Signal Cable
- RCA/USB Cable
- User Manual (this document)



Contents of the package, including the main decoder unit (dimensions: 124mm x 80mm x 27mm), adapter cable, power cable, screen signal cable, and RCA/USB cable.

4. SETUP AND INSTALLATION

Installation of the ANYFAR Decoder Adapter involves integrating it with your vehicle's existing head unit. Due to the complexity of vehicle electronics, professional installation is highly recommended to ensure proper functionality and to avoid damage to your vehicle.

4.1. General Installation Steps (Professional Installation Recommended):

- 1. **Preparation:** Ensure the vehicle's ignition is off and the battery is disconnected before beginning installation.
- 2. Access Head Unit: Carefully remove the necessary trim panels to access the rear of your vehicle's 8-inch Bosch head unit.
- 3. **Connect Cables:** Connect the provided adapter cable, power cable, and screen signal cable to the corresponding ports on the decoder module and the vehicle's head unit wiring harness. Follow the wiring diagram provided with the product for specific connections.
- 4. Route Cables: Route all cables neatly and securely to prevent interference or damage.

- 5. **Mount Decoder Module:** Securely mount the ANYFAR Decoder Adapter module in a suitable location behind the dashboard, ensuring it does not obstruct any moving parts or ventilation.
- 6. Reconnect Battery: Once all connections are secure and verified, reconnect the vehicle's battery.
- 7. **Test Functionality:** Turn on the ignition and test all functions of the original system and the newly integrated CarPlay/Android Auto system.

The design allows for a lossless installation, meaning no permanent modifications to the original wiring are typically required. However, specific vehicle models may vary.

Retain Your Factory Car Screen, Add CarPlay & Android Auto

By long press the " " button on the car knob to switch from factory OEM car system to our carplay system



This image illustrates the seamless integration, allowing users to switch between the original vehicle's infotainment system and the new CarPlay/Android Auto interface by long-pressing the designated button on the car's knob.

5. OPERATING INSTRUCTIONS

5.1. Switching Between Systems:

After installation, you can switch between your vehicle's original OEM system and the CarPlay/Android Auto interface by long-pressing the designated button on your car's control knob or central control panel. Refer to your vehicle's specific controls for the exact button.

5.2. Wireless CarPlay & Android Auto:

The adapter supports wireless Apple CarPlay and wireless Android Auto. Once connected, you can access navigation, music, calls, messaging, and voice assistant features directly on your car's screen without needing to physically connect your phone via a cable.

- Pairing: Follow the on-screen instructions to pair your smartphone via Bluetooth for the initial setup of wireless CarPlay or Android Auto.
- Automatic Connection: After the initial pairing, your phone should automatically connect to the system when you start the vehicle.



Overview of the Wireless CarPlay Smart Module's capabilities, including Bluetooth connectivity, Apple CarPlay, Android Auto, voice control, live map integration, and online entertainment options.

5.3. Mirror Link & USB Drive Playback:

Utilize Mirror Link (for Android) or AirPlay (for iOS) to mirror your smartphone's display onto the car screen. This allows for viewing videos and other content from your phone. The integrated USB port also supports playing videos or music directly from a USB drive and can be used for phone charging.

5.4. Intelligent Voice Control:

Access your phone's voice assistant (Siri for CarPlay, Google Assistant for Android Auto) for hands-free control. This enables you to make calls, send messages, get directions, and control music using voice commands, enhancing driving safety.

Intelligent Voice Control

Intelligent voice control without hands operation, safer driving! More sensitive voice recognition, more extensive recognition

What can I help you with?

"Hey siri"

Play Music

Call "David"

Keep in touch with Google Assistant can read your messages out loud.

| Touch | Play Music | Play Music | Play Music | Call "David" | Play Music | Play Musi

Car screen displaying Siri and Google Assistant interfaces for intelligent voice control, allowing hands-free operation.

5.5. Retaining Original Car Controls:

The adapter is designed to maintain full functionality of your vehicle's original controls. This includes the touchscreen, steering wheel buttons, voice control, and physical knobs, ensuring a familiar user experience.

Keep Original Car Functions HOME 19:41 Phone Marie Podcasts Audioooks Volume "+" Volume "+" Switch to CarPlay Volume Switch to CarPlay

The system ensures that original car functions such as steering wheel controls, central control panel, and touchscreen remain fully operational.

Central Control Panel

Touch Screen

5.6. Backup Camera Input Support:

Steering Wheel Buttons

The decoder supports connecting an aftermarket backup camera or front camera. When the vehicle is shifted into reverse, the camera feed will automatically display on the car screen, providing enhanced safety and convenience.



The system integrates with an optional aftermarket rear-view camera, displaying parking guidelines on the car screen.

6. SPECIFICATIONS

Feature	Detail
Model Number	RM-LH3715F
Compatible Devices	Smartphone (for CarPlay/Android Auto/Mirror Link)
Connector Type	USB Type A
Package Dimensions	9.76 x 6.65 x 3.9 inches
Item Weight	1.63 pounds (0.74 Kilograms)
Manufacturer	Huizhou Rhythm Technology Co, Ltd

7. TROUBLESHOOTING

If you encounter issues with your ANYFAR Decoder Adapter, please refer to the following common troubleshooting steps:

• No Display/Black Screen:

- Ensure all cables are securely connected to the decoder module and the vehicle's head unit.
- Verify that the vehicle's ignition is on.
- o Confirm compatibility with your specific vehicle model and head unit (Bosch 8-inch screen).

• CarPlay/Android Auto Not Connecting:

- Ensure Bluetooth is enabled on your smartphone and it is paired with the decoder adapter.
- Check Wi-Fi settings on your phone; some wireless CarPlay/Android Auto systems use Wi-Fi for data transfer after initial Bluetooth pairing.
- Restart your smartphone and the vehicle's infotainment system.

· Audio Issues:

- Verify that the audio input source on your vehicle's head unit is correctly selected (e.g., AUX, Media).
- Check volume levels on both your phone and the car's audio system.

• Original Controls Not Responding:

- Ensure the system is correctly switched back to the OEM interface if you are trying to use original functions.
- If the issue persists, recheck all cable connections.

For further assistance, please contact ANYFAR customer support.

8. WARRANTY AND SUPPORT

The ANYFAR Decoder Adapter comes with a manufacturer's warranty. Please refer to the warranty card included in your package or visit the official ANYFAR website for detailed warranty terms and conditions. For technical support, installation queries, or troubleshooting assistance, please contact ANYFAR customer service through their official channels.

Manufacturer: Huizhou Rhythm Technology Co, Ltd

© 2025 ANYFAR. All rights reserved.

Related Documents - RM-LH3715F



ANYFAR Wireless CarPlay & Android Auto Interface User Manual for Audi MIB/MMI 3G+

Comprehensive user manual for the ANYFAR Wireless CarPlay and Android Auto interface kit designed for Audi MIB/MMI 3G+ systems. Covers installation, setup, connection methods for Apple CarPlay, Android Auto, and screen mirroring, audio settings, reversing camera configuration, and steering wheel controls for various Audi models.



RM-VLV2510F User Manual: ANYFAR Intelligent Car Information System with CarPlay & Android Auto

User manual for the RM-VLV2510F, an intelligent car information system by ANYFAR that adds wireless Apple CarPlay and Android Auto functionality to compatible Volvo vehicles. Includes installation, setup, specifications, and troubleshooting.

USER MANUAL RM-AR2749F	ANYFAR RM-AR2749F User Manual: Intelligent Car Information System for Alfa Romeo Comprehensive user manual for the ANYFAR RM-AR2749F intelligent car information system, featuring Apple CarPlay and Android Auto for Alfa Romeo Giulia and Stelvio (2017-2020). Includes installation, settings, specifications, and troubleshooting.
# 1.7 INCIDIO INTERDOCICIO AND CONTROL CONTRO	ANYFAR F06 Wireless CarPlay & Android Auto Installation Guide Detailed installation and user guide for the ANYFAR F06 Wireless CarPlay and Android Auto upgrade kit, compatible with BMW Series 6 (F06, F12, F13, G32) 2010-2020 models (CIC, NBT, EVO). Covers function introduction, installation, DIP settings, button controls, wireless connection setup for CarPlay and Android Auto, external settings like rearview camera input and radar/trajectory, and common troubleshooting tips.
USER MANUAL INN VIV/2540F	ANYFAR RM-VLV2540F User Manual: CarPlay & Android Auto Integration for Volvo Comprehensive user manual for the ANYFAR RM-VLV2540F intelligent car information system, detailing installation, setup, wireless connectivity for Apple CarPlay and Android Auto, camera input, and troubleshooting for Volvo vehicles.
# 1 FIGURE TOTAL INTRODUCTION TO A	ANYFAR Wireless CarPlay & Android Auto Upgrade for Mercedes-Benz NTG 5.0 - Installation Guide Comprehensive installation guide and user manual for the ANYFAR wireless CarPlay and Android Auto upgrade module compatible with Mercedes-Benz NTG 5.0 and Aston Martin DB11. Features include function introduction, applicable models, installation steps, DIP settings, button controls, wireless connection setup, rear view camera integration, and troubleshooting.