

## XJL XJ 351 Jaguar Stereo Upgrade 2009-2016 Android Car Radio 128G Multimedia Video Player

Our Product Introduction

for more products please visit us on [viknav.com.cn](http://viknav.com.cn)

### Basic Information

- Place of Origin: Guang Dong, China
- Brand Name: Viknav
- Certification: CE
- Model Number: For Jaguar XJL XJ 351 2009-2016
- Minimum Order Quantity: 1
- Price: \$600
- Packaging Details: CARTON
- Delivery Time: 7 days
- Payment Terms: L/C, D/A, D/P, T/T
- Supply Ability: 100



For Jaguar XJL XJ 351 2009-2016

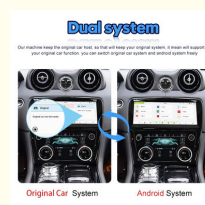
### Product Specification

- Car Model: For Jaguar XJL XJ
- Year: 2009-2016
- System: Android 13
- Chipset: 8 Core
- Rom: 128 GB
- Screen Size: 10.25 Inch
- Ram: 8GB
- Screen Resolution: 1920\*720
- Is Touch Screen: YES
- USB Port: YES
- Radio Tuner: AM/FM
- OSD Language: Multi-language
- Function 1: Support Wireless Android Auto
- Function 2: Support Carplay
- Function 3: GPS Navigation

### Before and after installation



### More Images



### Product Description

If you are interested in this product , can order with this link:

<https://www.viknav.com/wholesale/car-radio-for-jaguar-xjl-xj-351-2009-2016-android-7.html>

**Android Car Radio AC Panel LCD Multimedia Player With Air Condition  
Board For Jaguar XJL XJ 351 2009-2016 Car GPS Navigation Head**



**Android | 1080P HD | 8 core | 128GB | Carplayer | Bluetooth | SIM  
Steering Wheel Control | Radio TV | Touch Screen | APP Store**

Our Product Introduction

## Main Feature

1.Our machine [10.25 inch full screen](#)

2.We have an [installation video](#) that can guide customers how to install

3.Support: Intelligent voice control-- [Multi Languages](#)

You could enjoy: Free hands and safe control

4.Support [Apple carplay](#)

Make your Mobile phone match your car multimedia system

It will Connect your car and mobile phone to realize car-connected application and dual-screen play.

5.Our machine have [high resolution 1920\\*720](#)

6.We use: [IPS Ultra HD capacitive](#) screen

High Quality Screen: Tempered screen, explosion-proof, anti-scratch and wear-resistant

Our touch screen is sensitive and fast, and the operation is smooth and not stuck.

7.[High Quality](#) is our aims.

We use: 8 core Car Grade Chip

128G ROM RAM

8.[Quality High Running Speed](#)

Our machine Equipped with 8 core vehicle-grade high-speed chips,

the computing performance has been greatly improved.

128G memory collocation, smooth operation.

## Package Contents

GPS map, USB cable, AUX cable, RCA cable, Power cable, Car GPS navigation, International standard carton box. (We will equip you with a harness according to the central control diagram you provide, which may not match the picture, but it does not affect the function at all. GPS map, USB cable, AUX cable, RCA cable, Power cable, Car GPS navigation, International standard carton box. (We will equip you with a harness according to the central control diagram you provide, which may not match the picture, but it does not affect the function at all.

## Support Carplay

CarPlay is a smarter, safer way to use your Phone while you drive, with an all-new CarPlay Dashboard that helps you with tunes, turns, and Siri suggestions.

## Support BT/BT Music Support BT/BT Music

Built-in BT and phone book function. You can sync the phonebook from your mobile phone to this unit and then make hands free mobile phone operation conveniently and quickly. You can also enjoy wireless music playback from your BT device (Support Apple IOS/Android connect).

## Support Smartphone Screen Mirror Link

For Android Phone, mirror and control on the unit via USB cable connection; For iPhone Air Play, just mirror on the unit via wifi connection.

## Built in GPS

Support online map/navigation APP/3D Maps/voice guidance;Support radio/BT/USB playback while navigating  
**Support Steering Wheeling Control**  
It can be worked after install our product, you can easy to switch songs, channel and adjust volume, etc.

 **VIKNAV TECH CO., LTD**



[viknav007@outlook.com](mailto:viknav007@outlook.com)



[viknav.com.cn](http://viknav.com.cn)

Luohu District, Shenzhen City, Guangdong Province, China