

8 Inch Jaguar XF 2011-2015 Touch Screen Car Stereo Wireless Android Auto **Head Unit Carplay**

Our Product Introduction

for more products please visit us on viknav.com.cn

Basic Information

• Place of Origin: Guang Dong, China • Brand Name: Viknav • Certification: CE For Jaguar XF 2011-2015 Model Number: Minimum Order Quantity: 1

CARTON

L/C, D/A, D/P, T/T

7 days

100

- \$600
- Price: Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Product Specification

Car Model:	For Jaguar XF
• Year:	2011-2015
 System: 	Android 13
Chipset:	8 Core
• Rom:	128GB
 Screen Size: 	8 Inch
• Ram:	8GB
 Screen Resolution: 	1280*720
 Is Touch Screen: 	YES
USB Port:	YES
 Radio Tuner: 	AM/FM
 OSD Language: 	Multi-language

- Support Wireless Android Auto Function 1:
 - Support Carplay
 - GPS Navigation





More Images

• Function 2:

• Function 3:



Product Description

If you are interested in this product , can order with this link: https://www.viknav.com/wholesale/car-radio-for-jaguar-xf-2011-2015-3.html

Viknav Car Radio 8 inch For Jaguar XF 2011-2015 Head Unit CarPlay Audio Stereo

Our Product Introduction





Main Feature

[Compatibility] For Jaguar XF 2011 2012 2013 2014 2015 Android Multimedia Player Head unit [HD Touch Screen] Tesla style screen has a 8 inch high-definition touch screen with a resolution of 1280*720, an 8 core,

[28GB large memory. [Android System] CPU 7862. Model For Jaguar XF Head Unit, RAM 8GB + ROM 128GB, Using LPDDR4 Memory. [Carplay & Android Auto] Support wireless carplay and wireless android auto. Support mobile phone Bluetooth music, and

mobile phone hot spot connection network. [4G LTE Network] Support 4G With SIM card slot, can directly insert the SIM card to provide the network. Also can connect

to hot network of your mobile phone. [Powerful & multiple functions] : Full touch screen android head unit Support car DVR/ external TV/ TPMS/ reverse camera/ OBD/ voice input, recording/ steering wheel control/wifi/ GPS navigation/ Play Store App/ satellite signal receiving module/ air conditioning ect.











Luohu District, Shenzhen City, Guangdong Province, China