for more products please visit us on carplaydecoder.com

VIKNAV 12.3" Digital Instrument Cluster for BMW X5 E70 2007-2013 Linux system

Basic Information

. Place of Origin: Guang Dong, China

Brand Name: Viknav · Certification: CE

For BMW X5 E70 2007 2008 2009 2010 Model Number:

2012 2013

 Minimum Order Quantity: • Price: \$450 CARTON · Packaging Details: Delivery Time: 7 days

L/C,D/A,D/P,T/T Payment Terms:

100 Supply Ability:



Product Specification

. Compatibility: For BMW X5 E70 2007 2008 2009 2010

2012 2013

· Operating System: Linux 12.3 Inch Screen Size: Screen Resolution: 1920*720

1 GB RAM And 4 GB ROM Memory:

Customizable With Four Driving Theme User Interface:

Styles (Digital, Classic, Aviation, Sport) And

Personalized Settings

Seamless Integration With The Original • Integration:

Vehicle Instrumentation, Retaining All

Original Functions And Data

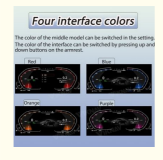
• Installation: Easy Plug-and-play Installation

Highlight: Linux system Digital Instrument Cluster,

12.3" Digital Instrument Cluster, **E70 Digital Instrument Cluster**



More Images











Product Description

12.3 inch Linux System Vertical Screen Disgital Speedometer Cluster Instrument For BMW X5 E70 2007-2013

Compatible with the car model as below:

For BMW X5 E70 2007

For BMW X5 E70 2008

For BMW X5 E70 2009

For BMW X5 E70 2010

For BMW X5 E70 2011

For BMW X5 E70 2012

For BMW X5 E70 2013

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

https://www.viknav.com/wholesale/digital-cluster-for-bmw-x5-e70-2007-2013-156.html

High Points

Advanced Intelligent Cockpit

Features the latest Linux system (T507) with a 4-core CPU (1.5GHz), 1 GB RAM, and 4 GB ROM, along with a 12.3-inch high-definition display (1920 x 720) for seamless integration in BMW X5 E70 models.

Intuitive Steering Wheel Control

Allows easy operation of various functions through steering wheel buttons, enabling quick adjustments for trip counters, display modes, and brightness without distraction.

Customizable User Interface

Offers four driving theme styles (Digital, Classic, Aviation, Sport) with personalized settings for color and display content, enhancing the driving experience.

Comprehensive Vehicle Monitoring

Displays critical metrics such as speed, RPM, fuel consumption, and various vehicle statuses, while maintaining compatibility with original vehicle functions and ensuring easy plug-and-play installation.

More Specifications:

High-Definition Digital Display	Features a 12.3-inch screen with a resolution of 1920 x 720 for enhanced clarity
Steering Wheel Control	Allows intuitive operation of functions like resetting trip counters and switching displays via steering wheel buttons
Customizable UI Themes	Provides four driving styles (Digital, Classic, Aviation, Sport) with options for personalized color and content settings
Real-Time Speed and RPM Monitoring	Displays current vehicle speed and engine RPM to assist in performance management
Fuel Consumption Tracking	Shows real-time fuel consumption data to encourage efficient driving
Multi-Function Data Display	Presents a variety of metrics, including transmission temperature, oil temperature, and ambient conditions
Warning Notifications	Alerts drivers about vehicle mileage, remaining fuel, and system malfunctions for timely intervention
Original Vehicle Compatibility	Supports functions such as adaptive cruise control and lane-keeping, ensuring integration with original vehicle systems
Easy Plug-and-Play Installation	Quick installation process with a start-up time of under 2 seconds
Multi-Language Support	Available in several languages, including English, Chinese, Russian, and more





Car Digital Cluster For BMW X5 E70 2007-2013



Before Installation



After Installation

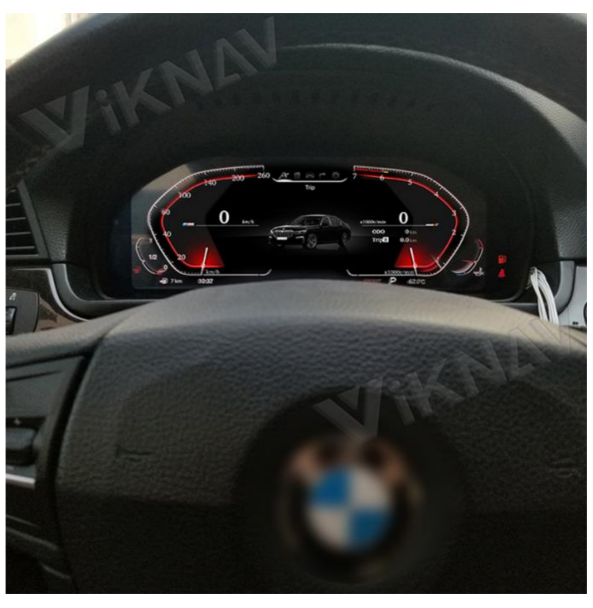














Warm Tips:

- 1.It's plug-and-play and it comes with 1 year factory warranty. Of course, if you need any support, you are free to contact us anytime.
- 2. There is one original dashboard picture in the listing, you can play your order directly if yours is the same as it, if not, please send me a picture of your original dashboard for a check. Please feel free to contact us if you have any question.

VIKNAV TECH CO., LTD





viknav007@outlook.com



carplaydecoder.com

Luohu District, Shenzhen City, Guangdong Province, China