VIKNAV Digital Dash Instrument Cluster For Chevrolet Camaro 2010-2015

Basic Information

Place of Origin: Guang Dong, China

Brand Name: ViknavCertification: CE

Model Number: For Chevrolet Camaro 2010 2011 2012 2013

2014 2015

Minimum Order Quantity: 1
Price: \$700
Packaging Details: CARTON
Delivery Time: 7 days

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

Supply Ability: 100



Product Specification

Compatibility: For Chevrolet Camaro 2010 2011 2012 2013

2014 2015

Display Size: 12.3-inch High-definition Screen For

Enhanced Visibility And User Experience

Resolution: 1920 X 720 Pixels, Providing Clear And

Detailed Visuals

• Processor: Equipped With A Powerful 4-core CPU For

Efficient Performance And Responsiveness

Memory: Features 2 GB RAM And 16 GB ROM For

Smooth Operation And Ample Storage For

System Functions

• User Interface: Customizable Interface With Multiple

Themes, Allowing Users To Personalize The

Display

Installation: Plug-and-play Design, Requiring No

Modifications To The Existing Dashboard

Warranty: Comes With A Manufacturer Warranty For

Quality Assurance And Customer



More Images









Product Description

12.3 Inch LCD Digital Speedometer Display For Camaro 2010 2011 2012 2013 2014 2015 Replacement Guage

Compatible With The Car Model As Below:

For Chevrolet Camaro 2010

For Chevrolet Camaro 2011

For Chevrolet Camaro 2012

For Chevrolet Camaro 2013

For Chevrolet Camaro 2014

For Chevrolet Camaro 2015

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

https://www.viknav.com/wholesale/viknav-digital-gauge-cluster-for-chevrolet-camaro-2010-2015-51.html

High Points:

Advanced Hardware and Display:

The Intelligent Cockpit Solution features a robust hardware setup with a T507 Linux system, a 4-core CPU running at 1.5GHz, and 1GB RAM plus 4GB ROM. It upgrades the traditional mechanical instrumentation to a 13.1-inch high-definition screen (1920 x 932), ensuring seamless integration with the vehicle.

User-Friendly Installation and Operation:

This system is designed for easy installation with a plug-and-play feature, allowing for quick startup (under 2 seconds) without the need for remote control matching. It includes operational buttons for various functions, such as resetting trip counters and adjusting display settings, with visual prompts for user confirmation.

Comprehensive Display Functions:

The cockpit provides essential displays, including speed, RPM, and real-time fuel consumption. It also supports multi-functional displays for various intelligent data such as transmission temperature, vehicle tilt, and ambient conditions, enhancing the driver's situational awareness.

Customization and Language Support:

The system supports multiple languages (including English, Chinese, and Spanish) and offers three customizable UI interfaces. Users can switch themes and personalize their dashboard settings, allowing for a tailored driving experience that aligns with individual preferences.

More Specifications:

Operating Modes	Steering Wheel Controls: Managed primarily through controls on the steering wheel
	Long Press Functions: Access menus, reset trip counters, and clear warning codes
	Short Press Functions: Switch displays, adjust brightness, and change driving modes
Functions	Real-Time Data Display: Shows current speed, RPM, fuel consumption, and temperature readings
	Alerts: Provides warnings for mileage, fuel levels, and system malfunctions
Additional Functions	Intelligent Data Display: Displays metrics such as transmission temperature, oil temperature, and ambient conditions
	Compatibility: Supports original vehicle features like adaptive cruise control and lane keeping
	Plug-and-Play Installation: Easy installation without modifications needed





Three new models interfaces









After Installation Effect Pictures









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.



Luohu District, Shenzhen City, Guangdong Province, China