VIKNAV Digital Cluster Car Speedometer For Porsche Panamera 2010-2016

Basic Information

Place of Origin: Guang Dong, China

Brand Name: ViknavCertification: CE

Model Number: For Porsche Panamera 2010 2011 2012

2013 2014 2015 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



Product Specification

Compatibility: For Porsche Panamera 2010 2011 2012

2013 2014 2015 2016

Display Size: 12.3-inch High-definition Screen
 Resolution: 1920 X 720 Pixels For Clear Visuals

• Processor: 4-core CPU

• Memory: 1 GB RAM And 4 GB ROM For Smooth

Operation

• User Interface: 6 UI Styles, Namely Digital, Classic, Aviation,

Sport, Traditional And Personalized

• Integration: Compatible With Original Porsche Systems

Installation: Plug-and-play

Highlight: Porsche Panamera Digital Cluster,

Digital Cluster Car Speedometer,

2010-2016 Digital Cluster Car Speedometer



More Images







Product Description

12.3 inch Latest Linux System Disgital Speedometer Cluster Instrument For Porsche Panamera 2010 2011 2012 2013 2014 2015 2016

Compatible with the car model as below:

For Porsche Panamera 2010

For Porsche Panamera 2011

For Porsche Panamera 2012

For Porsche Panamera 2013

For Porsche Panamera 2014

For Porsche Panamera 2015

For Porsche Panamera 2016

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

https://www.viknav.com/wholesale/12.3-inch-digital-cluster-dashboard-speedometer-panel-for-porsche-panamera-2010-2016-73.html

High Points:

Intelligent and Seamless Integration:

Upgrades your car's mechanical instrument panel to a 12.3-inch high-definition digital screen, powered by the latest Linux system and T507 4-core CPU, offering stable, long-term performance and smooth integration with your vehicle.

Steering Wheel Control for Easy Operation:

Intuitive steering wheel controls allow you to manage functions like resetting the trip counter, switching displays, adjusting brightness, and more, all without distracting attention from the road.

Customizable Display with Multiple Themes:

Choose from 6 driving theme styles (Digital, Classic, Aviation, Sport, Traditional, and Personalized) and customize color, display content, and layout to create a unique dashboard experience.

Comprehensive Vehicle Data Display:

Provides real-time monitoring of critical vehicle information, including fuel consumption, engine RPM, tire pressure, oil temperature, vehicle tilt, and more, all in an easily accessible and intelligent interface.

More specifictaions:

Core Vehicle Monitoring and Display Features	Upgrades original mechanical instrument to a 12.3-inch digital display
	Provides real-time fuel consumption, tire pressure, and engine RPM data
	Monitors vehicle status, including oil temperature, water temperature, and battery voltage
	Displays driving data, including trip information, speed, and mileage
	Displays warning messages for fuel, vehicle malfunctions, and system alerts
Customization and Integration Features	Customizable display with 6 theme styles (Digital, Classic, Aviation, Sport, Traditional, Personalized)
	Steering wheel controls for easy management of settings and display modes
	Quick startup (under 2 seconds) with plug-and-play installation
	Supports dynamic 4x4 system effects and integrates with original car data (ACC, lane-keeping, etc.)

Language Support Multi-language support, including Simplified Chinese, English, Russian, and more



WiKNAV

Car Digital Cluster For Porsche Panamera 2010-2016



Before Installation



After Installation



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.

VIKNAV TECH CO., LTD









