Digital Electronic Instrument Cluster Screen For Porsche Cayman Boxster 2014-2023

Basic Information

• Place of Origin: Guang Dong, China

Brand Name: ViknavCertification: CE

Model Number: For Porsche Cayman Boxster 2014-2023

Minimum Order Quantity: 1
Price: \$1200
Packaging Details: CARTON
Delivery Time: 7 days

• Payment Terms: L/C, D/A, D/P, T/T

• Supply Ability: 100



Product Specification

Compatibility: For Toyota Prado
 Year: 2014-2023
 Category: Digital Dashboard
 Speedometers: Instrument Cluster

. Operating System: Linux • Screen Size: 12.3 Inch 1920*720 Screen Resolution: • Steering Wheel Control: Support 12V DC • Power Supply: · Accessories: Adapt Cable • Function 1: Oil Consumption • Function 2: Mileage

Function 3: Temperature RemindFunction 4: Tire Pressure

Highlight: Porsche Boxster electronic instrument cluster,



More Images











Product Description

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

https://www.viknav.com/wholesale/car-speed-meter-for-porsche-cayman-boxster-2014-2023.html

Viknav Digital Cluster Car Speed Meter For Porsche Cayman Boxster 2014-2023 Linux System Car Instrument Cluster Screen Instrument Replacement



Main Features:

- 1. Smart Cockpit Solution: Upgrade original car mechanical instrument to a smart cockpit
- 2. Dule Core CPU:T507 (CPU4 core main frequency 1.5GHZ). Car-level chip, more advantages on hardware.
- 3. Linux System ((stable and can be used for many years).
- 4.12.3 inch HD, 1920*720 Screen
- 6. Working mode: With steering wheel control
- 7. Easy Installation:Plug and play,easy installation,no need remote matching and activation.
- 8.Compatible original car information/ and Error code show: ACC adaptive cruise, lane keeping, speed limit signs, tire pressure,

fuel consumption, gear, speed, engine error etc.

9.Start up quickly in 2 seconds.Fast response, quick startup,The time from the ignition of the car to the start of the instrument

is less than 2.0 seconds.

10. Support Multi-Languages: Simplified Chinese, English, Russian, Japanese, Arabic, Spanish, German, Traditional Chinese, etc. (more languages in engineering)

Real time mileage time display

Humanized original vehicle information can monitor mileage in real time.

(The picture shows the track mode.)





BEFORE AND AFTER INSTALLATION



AFTER INSTALLATION



BEFORE INSTALLATION





viknav007@outlook.com

e viknav.co

Luohu District, Shenzhen City, Guangdong Province, China