

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

Our Product Introduction

for more products please visit us on [viknav.com.cn](http://viknav.com.cn)

### Basic Information

- Place of Origin: Guang Dong, China
- Brand Name: Viknav
- Certification: 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
- Screen Resolution: 1920\*720
- Steering Wheel Control: Support
- Power Supply: 12V DC
- Accessories: Adapt Cable
- Function 1: Oil Consumption
- Function 2: Mileage
- Function 3: Temperature Remind
- Function 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**

Our Product



#### 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. ))



**VIKNAV**  
Viknav.com

## BEFORE AND AFTER INSTALLATION



**AFTER INSTALLATION**



**BEFORE INSTALLATION**









viknav007@outlook.com



viknav.com.cn

Luohu District, Shenzhen City, Guangdong Province, China