

VIKNAV 9 " Digital Dashboard For BMW MINI 2014-2023 RHD&LHD LCD Screen

For BMW MINI 2014 2015 2016 2017 2018

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 7 days
- Payment Terms:
- Supply Ability:



Product Specification

- Compatibility: For BMW MINI 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 • Operating System: Linux 9 Inch Screen Size: Screen Resolution: 1920*720 RAM: 1 GB; ROM: 4 GB Memory: Customizable With Four Driving Theme • User Interface: Styles (Digital, Classic, Aviation, Sport) Integrates With Original Car Systems • Integration: Installation: Plug-and-play Highlight: BMW MINI Digital Instrument Cluster, **RHD** Digital Instrument Cluster, RHD digital instrument panel car

Guang Dong, China

L/C, D/A, D/P, T/T

2019 2020 2021 2022 2023

Viknav

CE

1

\$450 CARTON

100





Before Installation

After Installation

More Images



9 inch Linux System Vertical Screen Disgital Speedometer Cluster Instrument For BMW MINI 2014-2023

For BMW MINI 2014 For BMW MINI 2015 For BMW MINI 2016 For BMW MINI 2017 For BMW MINI 2018 For BMW MINI 2019 For BMW MINI 2020 For BMW MINI 2021 For BMW MINI 2022 For BMW MINI 2023

If you are interested in this product, can order with this link: <u>https://www.viknav.com/wholesale/digital-dashboard-for-bmw-mini-2014-2023.html</u>

High Points

Intelligent Cockpit Solution

Features the latest Linux system (T507) with a 4-core CPU (1.5GHz), 1 GB RAM, and 4 GB ROM, upgraded to a 9-inch HD digital instrument panel (1920 x 720) for seamless integration in BMW MINI models.

Intuitive Steering Wheel Control

Allows drivers to operate various functions easily through steering wheel controls, including resetting trip counters and switching displays, ensuring minimal distraction.

Customizable User Interface

Offers four driving theme styles (Digital, Classic, Aviation, Sport) with options for personalized settings, enabling drivers to create a unique dashboard experience.

Comprehensive Vehicle Monitoring

Displays essential metrics such as speed, RPM, and fuel consumption, along with system alerts and compatibility with original vehicle information, all while ensuring easy plug-and-play installation.

More Specifications:

Intelligent Cockpit Integration	Upgrades the original mechanical instrumentation to a 9-inch high- definition digital display (1920 x 720)
Steering Wheel Control	Enables intuitive operation of various functions, including resetting trip counters and switching driving modes
Customizable User Interface	Offers four driving theme styles (Digital, Classic, Aviation, Sport) with personalized color and content settings
Real-Time Speed and RPM Display	Shows current vehicle speed and engine RPM for improved driving performance
Fuel Consumption Monitoring	Displays real-time fuel consumption to promote efficient driving habits
Multi-Functions Display	Provides intelligent data such as transmission temperature, oil temperature, and vehicle tilt
Warning and Alert System	Notifies drivers of vehicle mileage, remaining fuel, and system malfunctions for timely maintenance
Original Vehicle Information Support	Compatible with original data and error codes, including adaptive cruise control and lane-keeping
Plug and Play Installation	Easy installation with a quick start time of under 2 seconds, requiring no remote matching
Multi-Language Support	Available in multiple languages for enhanced accessibility

Viknav

Car Digital Cluster For BMW MINI 2014-2023





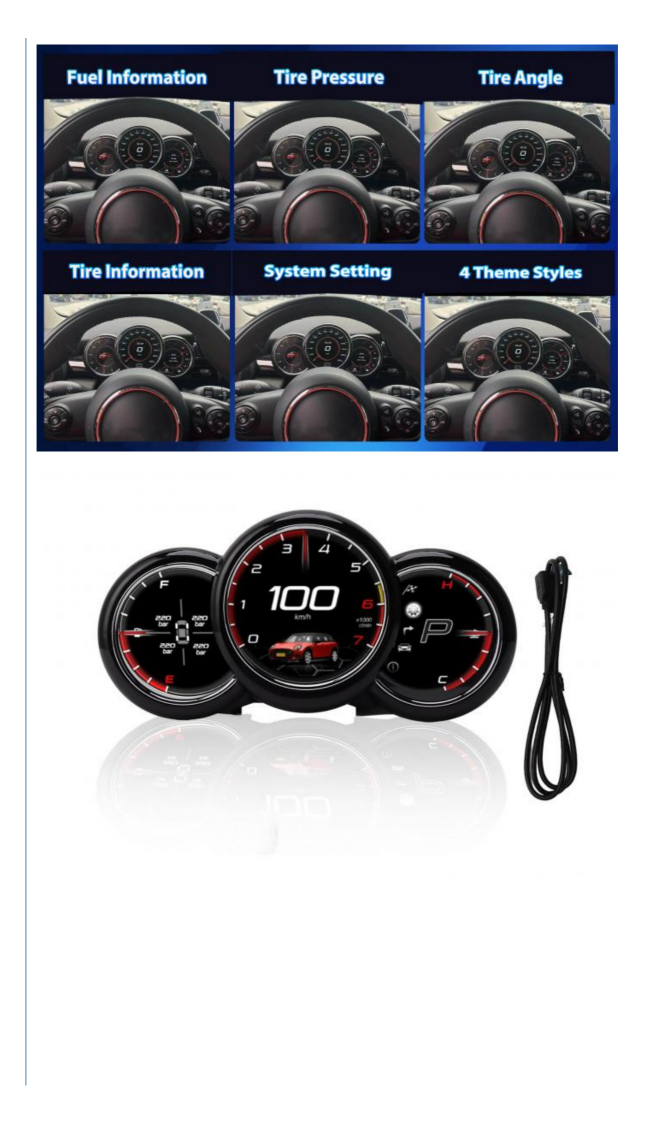
Car Digital Cluster For BMW MINI 2014-2023

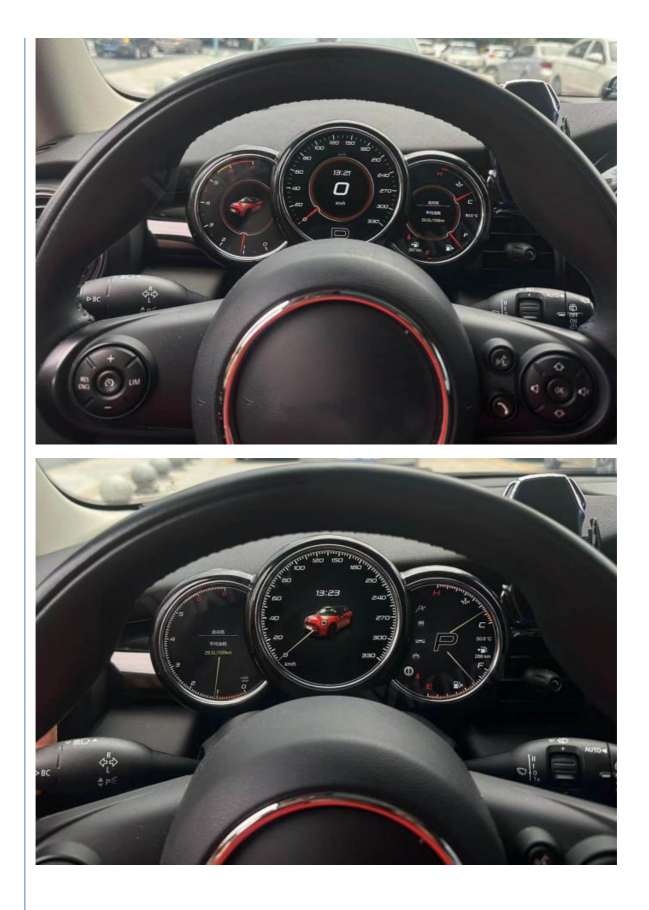


Before Installation



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.



Luohu District, Shenzhen City, Guangdong Province, China