12.3Inches Screen Size Speedometer for Maserati GranTurismo 2007-2017 Digital Cockpit Navigation Preview

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE-FCC-ROSH
- Model Number: ACX-MSLD-02-78

ShenZhen,china

Xstarlink

60 pcs/day

30

- Minimum Order Quantity:
- Price: discussible
- Packaging Details: caton size To be verified
- Delivery Time: 3working days
- Payment Terms: T/T alibaba
- Supply Ability:



Product Specification

Highlight:	Speedometer for Maserati GranTurismo, 12.3Inches Screen Speedometer
Plug And Play:	Yes
Driving Assistance:	Yes
Carplay:	Yes
Language:	English, Russian, Spanish
System:	Linux
Screen Size:	12.3Inches



Our Product Introduction

Purchase link:

https://www.alibaba.com/product-detail/Maserati-GranTurismo-2007-2017-Digital-Cluster_1601426445015.html?spm=a2747.product_manager.0.0.185371d2xLDtXF

Product Description:

Speedometer for Maserati GranTurismo 2007-2017 Digital Cockpit Navigation Preview

The 2007-2017 Maserati GranTurismo introduced a sophisticated digital instrument cluster, marking a significant upgrade from its predecessors. This advanced system integrates seamlessly with the car's multifunction steering wheel, enabling effortless control of essential driving information. Beyond real-time safety alerts, the interface incorporates a built-in GPS navigation system for improved functionality.

Featuring a crisp 1920 x 720 IPS display, the adaptive screen optimizes brightness for clear readability in all environments. Drivers can customize the dashboard with four distinct themes—Classic, Comfort, Sport, and Tech—to suit their preferences. Powered by high-performance automotive-grade chips, the system ensures swift operation, achieving smooth interface transitions in under a second.

Merging user-friendly design with cutting-edge technology, the Maserati GranTurismo's digital cockpit enhances both functionality and driving pleasure. Its thoughtfully designed layout reflects the brand's dedication to innovation while prioritizing driver comfort, redefining modern automotive instrumentation standards.

Features:

Product Name: car digital cluster Instrument size: 12.3inches: Resolution: 1920 * 720 Power on time: 2.5 seconds Working voltage: 0.8A-1.5A UI:4 Main chip: T5

Instrument configuration:

Standard Version:

The base model delivers essential driving information, including real-time speed, fuel efficiency, tire pressure monitoring, and mileage tracking—all integrated with the vehicle's central system. It offers customizable display arrangements, adaptive brightness, HDMI connectivity, and multimedia support for a versatile driving experience.

Connectivity Upgrade:

Building on the standard setup, this version adds wireless Apple CarPlay integration, allowing seamless access to smartphone navigation, calls, and music—all controllable via the dashboard or steering wheel for hands-free convenience.

Advanced Technology Package:

The flagship configuration enhances safety with blind-spot monitoring while retaining all core and connectivity features. Designed for tech-savvy drivers, it represents the pinnacle of intelligent driving assistance and digital innovation, redefining i n-car luxury.

Function Introduction:

Dual-Processor Instrument Panel

The advanced dual-core system ensures rapid startup while maintaining real-time monitoring of essential vehicle data to optimize driving safety.

Intelligent Wireless Connectivity

Effortless Bluetooth pairing delivers instant Apple CarPlay access, featuring voice-activated controls and real-time

navigation prompts directly on the dashboard screen.

360° Vision Enhancement System

Factory-installed multi-angle cameras with extended front and right-side detection minimize traditional blind spots for safer maneuvering.

Display Mirroring Function

Exclusive to HDMI-equipped models, an add-on module replicates multimedia content on the main display while keeping crucial driving metrics clearly visible.

Basic Specifications	
System	Linux
Chipset	A133
Display	QLED fully-laminated 2K screen
Size	12.3-inch
Resolution	1920*720
Bluetooth	BT5.0
Wifi	Built-in
USB Port	Supported
Material	ABS
Fast Boot	Supported
Voltage	12V
Languages	Simplified Chinese, Traditional Chinese, English, Russian, Japanese, Spanish, Germa Arabic (60+ languages)

	Features
Vehicle Information Display	Speedometer (Total/Trip Mileage)
	Tachometer
	Coolant Temperature Gauge
	Oil Temperature Gauge
	Fuel Gauge
	Gear Position Display
	Turn Signal/Hazard Light Indicator
	Instant/Average Fuel Consumption
	Battery Voltage
	Brake System Warning Light
	Airbag Warning Light
	Engine Warning Light
	Oil Pressure Warning Light
	TPMS (Tire Pressure Warning)
	Parking Sensors
	Lane Keeping/Departure Warning
	Speed Limit Reminder
	Maintenance Interval
	Trip Mileage Reset
Enhanced Features	4 UI Themes (Classic/Sport/Comfort/Racetrack)
	Smartphone Mirroring (Navigation)
	Inclinometer
	Head Unit Connectivity (HDMI Input)
	Driving Assistance (4-Camera System)
	Driving Assistance (4-Camera System)
	Door Status Display
Other Features	1: 1 Custom Molded Housing (Vehicle-Specific Fit)
	Automatic Vehicle Data Sync (Mileage/Fuel Level/Voltage/TPMS etc.) - No Programming Required

Starlink Shenzhen Anstar Intelligent Connected Technology Co., Ltd.

(+8619168776779

Address : 5th Floor, Building B , Shi Yan Shui Tian No.4 Industrial Zone, Baoan District, Shenzhen, Guangdong China