2019-2022 Chevrolet Monze 12.3-inch Digital Cluster Instrument Panel with Linux System

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE-FCC-ROSH
- Model Number: ACX-XFL-03-39
- Minimum Order Quantity:
- Price: discussible
- Packaging Details: caton size 465*380*295mm

2

ShenZhen,china

Xstarlink

- Delivery Time: 5working days
- Payment Terms: T/T alibaba
- Supply Ability:



Product Specification

Screen Size:	12.3Inches
Language:	English, Russian, Spanish
Driving Assist:	Yes
Carplay:	Yes
Plug And Play:	Yes
System:	Linux
Highlight:	Linux System Digital Cluster Instrument Panel, 12.3-inch Digital Cluster Instrument Panel

30pcs/day



More Images





Product Description

Order placement link:<u>https://www.alibaba.com/product-detail/Xstlink-Chevrolet-Monze-12-3-inch_1601425016385.html?</u> spm=a2747.product_manager.org.

Product Description:

Chevrolet Monze 12.3-inch instrument panel automatic speedometer car digital instrument panel supports steering wheel button control

Chevrolet Monze LCD instrument panel 12.3-inch screen, suitable for 2016-2019. Using fully intelligent T5 chip and Linux system, QLED screen resolution is 1920 * 720. The instrument brightness can be adjusted to display vehicle speed, RPM, malfunction lights, ACC indicator lights, throttle, tire pressure, parking assist, etc. There are four theme modes available simultaneously: Standard, Classic, Sport, and Comfort, which can be freely switched. Support DIY replacement of instrument panel model numbers, HDMI video input, and synchronization with car navigation screens. It also supports CarPlay and Android screen mirroring, retaining all the information and features of the original car.

Configuration information:

Allwinner T5 chip, Linux system, 2GB RAM + 32GB ROM 12.3-inch QLED screen, resolution 1920*720. Operating system language: Chinese, English, French, Turkish, Spanish. Interface: USB/HDMI Operating temperature: -40 ~+80

Instrument configuration:1. Basic version: Compatible with tire pressure, mileage, fuel gauge, speedometer and other information displayed on the original car dashboard, with multiple theme UI modes that can be freely switched, gravity sensor, HDMI interface, and supports multimedia display.

- 2. Basic version+Carplay: carplay
- 3. Basic version+carport+blind spot perspective: highest configuration

Function Introduction:

- 1. Support steering wheel button control
- 2. Keep all information and functions of the original car.
- 3. There are four theme modes: Standard, Classic, Sports, and Comfort
- 4. Supports CarPlay screen projection and Android Auto.
- 5. Easy to install, no need to cut or modify wires, no need for additional coding, plug and play



