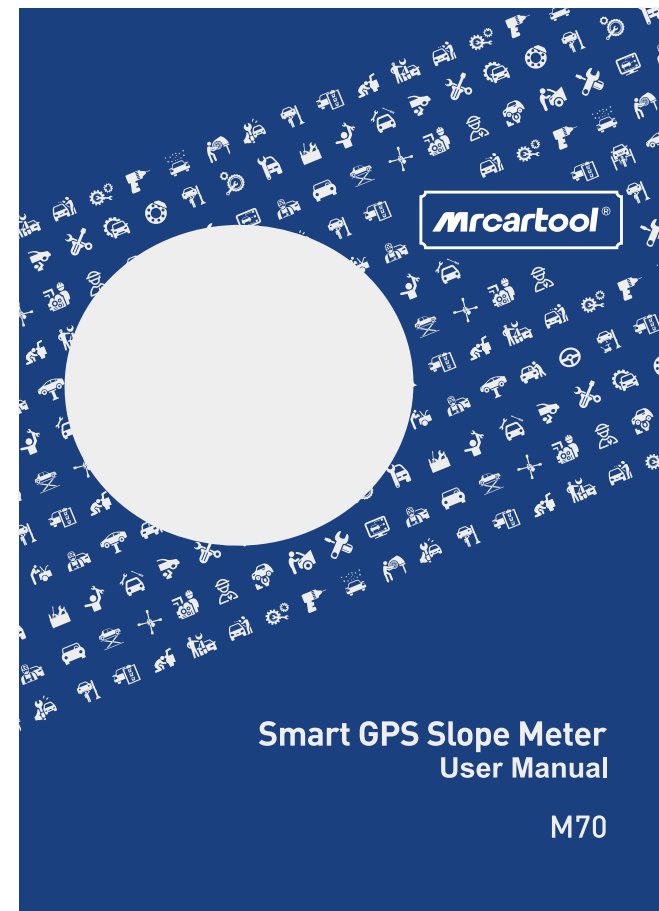


尺寸:100*140mm 材质157g铜版纸覆哑胶,折页



Copyright Information

All rights reserved by SHENZHEN MRCARTOOL CO., LTD. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means, recording, mechanical, electronic, photocopying, or otherwise, without the prior written permission of MRCARTOOL. The information contained herein is designed only for the use of this unit. MRCARTOOL is not responsible for any use of this information as applied to other units.

Special Note

This manual introduces in detail the functional features, working parameters, structure, operation methods and principle of the smart GPS slope meter, and the company reserves the right to change the product design and specifications. The physical configuration shall prevail on the content of the product packaging.

Product Introduction

M70 is a smart GPS slope meter that can accurately detect the horizontal tilt angle of the vehicle in real time. The pitch and roll angles are equipped with a safety alert slope alarm function. It is equipped with a GPS/Baidu dual channel module to obtain data from the satellite, and has advantages such as dual signal stability, suitable for all vehicles. M70 will give

you the best company, and at the same time greatly improve the product's safety protection level for users, and escort car owners.

Main Functions

- Roll angle display
- Pitch angle display
- Driving speed display
- Driving time display
- Driven distance display
- Number of satellites display
- Altitude display
- Longitude and latitude display
- Total mileage display
- Time display
- Compass
- Overspeed alarm
- Roll angle & pitch angle alarm

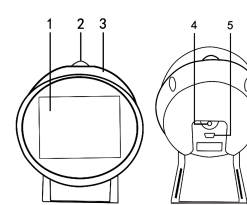
Features

- Suitable for all vehicle.
- Equipped with high-precision dual-channel satellite GPS signal module.
- Fully automatic monitoring of vehicle driving conditions.
- Using free rotation, its sensitivity is higher.
- Start with the car, stop automatically dormant function.

Technical Parameters

- Power Supply: DC 10V ~ 30V
- Working Temperature: -40°C ~ +80°C
- Pitch Angle & Roll Angle: -40° ~ +40°
- Speed Accuracy: <0.36Km/h
- GPS Data Refresh Rate: 1s
- Product Size: 80*40*95MM
- Weight: 110g

Product Structure



- Interface Description
- Display interface 1: Roll angle, Pitch angle
- Display interface 2: Time, Driving speed, Altitude, Driving direction, Satellite, Battery Voltage, Driving time, Driving distance
- Display interface 3: Time, Driving speed, Altitude, Driving direction, Satellite, Battery Voltage, Driving time, Driving distance
- Display interface 4: Time, Driving speed, Altitude, Driving direction, Satellite, Battery Voltage, Driving time, Driving distance
- Display interface 5: Time, Driving speed, Altitude, Driving direction, Satellite, Battery Voltage, Driving time, Driving distance
- Display interface 6: Time, Driving speed, Altitude, Driving direction, Satellite, Battery Voltage, Driving time, Driving distance

Interface Description

- Display interface 1: Roll angle, Pitch angle
- Display interface 2: Time, Driving speed, Altitude, Driving direction, Satellite, Battery Voltage, Driving time, Driving distance
- Display interface 3: Time, Driving speed, Altitude, Driving direction, Satellite, Battery Voltage, Driving time, Driving distance
- Display interface 4: Time, Driving speed, Altitude, Driving direction, Satellite, Battery Voltage, Driving time, Driving distance
- Display interface 5: Time, Driving speed, Altitude, Driving direction, Satellite, Battery Voltage, Driving time, Driving distance
- Display interface 6: Time, Driving speed, Altitude, Driving direction, Satellite, Battery Voltage, Driving time, Driving distance

Instruction of Buttons

- Normal mode: Long press the function key for 5S to enter the setting mode, and flick left and right to switch the display interface.
- Set mode: Short press the function key to select the next function setting, and flick left and right to set the parameter.
- Off-road mode display interface: Short press the function key to calibrate the horizontal slope.

Setting Function

- Language setting: Long press the function key for 5 seconds to enter the setting mode, select the Chinese and English language by dialing the function key left and right, long press the function key to save and exit.
- Speed unit setting: In the setting mode, short press the middle function key once to switch to the speed unit setting, toggle the function key left and right to switch (KM/H-MPH) kilometers and miles units.
- Altitude unit setting: In the setting mode, short press the middle function key twice to switch to the altitude unit setting, slide the function key left and right to switch (M-FT) meters and feet units.

Overspeed alarm setting:

In the setting mode, Short press the middle function key three times in the setting mode to switch to the over-speed warning setting, slide the function key left and right to adjust the value of the over-speed warning.

Time compensation setting:

In the setting mode, short press the middle function key four times to switch to the time compensation setting, slide the function key left and right to adjust the time error, in units of 30 minutes.

Speed compensation setting:

Short press the middle function key five times to switch to the vehicle speed compensation setting, slide the function key left and right to adjust the speed error value.

Installation Steps

- Park the car on a level road, stick the adhesive on the product, and fix it in any position inside the car that is convenient for observation.
- Connect the power cord and manually adjust the off-road mode to level. Wait for the GPS satellite signal to be received, until the data is displayed normally, you can drive.

Warranty Service

There are 2 years' warranty for MRCARTOOL product main unit and 1 year warranty for the accessories since the day the customers have received the product parcel.

Warranty Access

- Repair or replace the equipment will be done according to the specific fault conditions.
- We guarantee that all replacement parts, accessories or equipment are brand new.
- When there is a product breakdown that can not be solved within 90 days, customer should provide video and pictures as proof, we will bear the freight cost and provide customer the accessories in need to replace. After receiving the product for more than 90 days, the customer shall bear the freight cost, we will provide the accessory for free to replace.

Version information:

In the setting mode, short press the middle function key nine times in the setting mode to switch to the version information.

Restore factory setting:

In the setting mode, short press the middle function key eight times to switch to factory reset, and to restore the factory settings by sliding the function key.

Mrcartool®

SHENZHEN SHANGJIA TECH CO., LTD.
www.mrcartool.net
after@shangjia-tech.com
400-100-270707070
Shenzhen Innovation Park, Shenzhen, China



MADE IN CHINA