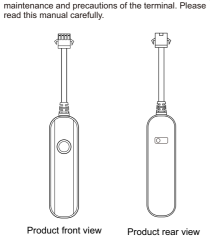
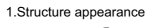


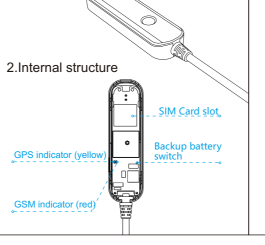
Please read the user manual carefully before installation.





2 Structure Description





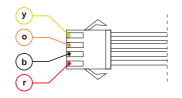
Standard packing

NO.	Item	Qty	Unit
1	Device	1	Unit
2	Power cable	1	Piece
3	User manual	1	Piece
4	Warranty card	1	Piece

Optional accessory

NO.	Item	Quantity	Unit
1	Relay	1	Piece

Product interface definition and wire connection



Interface definition table

NO.	Color	Definition
1	Yellow	Connect to relay
2	Orange	ACC
3	Black	Negative pole
4	Red	Positive pole

Parameters and Functions

Parameter list

Item	Specifications
Voltage	DC 9V-90V
Current	25mA@12V(Quiescent current 10mA
Size	L83mm x W23mm x H12.5mm
Targeting	GPS
Positioning accuracy	Positioning accuracy <10m (This data is for reference only, which is measured by company laboratory, sometimes error is related to the terrain and the vehicle location)
Communication network	GPRS
Communication method	TCP/IP
Working temperature	-25°C-75°C
Light alarm	YES
Net weight	27g
Backup battery working time	0.5hour

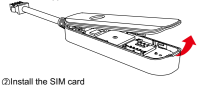
Function	Specification	Description
	Collision alarm	Device will detect collision and upload alarm. Default setting is off.
	Driver behavior	Device will detect rapid acceleration, harsh breaking and sharp turn.
Vehicle status	Rollover alarm	Device will detect and upload alarm if vehicle in rollover.
detection	Remove alarm	Device will detect and upload alarm if illegal removal happened.
	Low battery alarm	Low battery alarm will be triggered if vehicle voltage goes below 5V(Turn on backup battery switch).



1.Parameters checking SMS content: <CKWW> 2.Cut off oil&Recover oil setting Cut off Oil:RELAY,1# Recover Oil:RELAY,0# 3.Time zone setting GMT,E,6#

5 Installation instructions

①Equipment installation Check GPS appearance and accessories of the device.



Put the SIM card into the deck and confirm if the SIM Card has internet access and call/sms services.





(3)Installation location

B. Avoid installation in long-term vibration areas.

A. Keep dry and away from air conditioning vents. C. Be away from radiation interference areas.



6 Trouble Shooting

Problem	Description	Solution
Weak signal	Unable to receive satellites properly	Take device to the open sky areas
	Low battery	Charge the battery
Unable to boot	Fuse blown	Replace the same specification fuse
	SIM card is in wrong position	Check SIM card
	Dirty SIM card	Wipe SIM card
Fail connect to the network	SIM card is damaged or invalid	Replace SIM card
	No GSM service	Move the device in GSM network area
	Weak singal	Move to open sky areas
Can not be charged	Poor connection	Check the power wire connection
Can not get GPS location	SIM card GPRS service failed	Contact the SIM Card supplier
GF 3 IOCALIOIT	SIM card arrears	Recharge fee
GPS	Wrong command	Send correct format SMS again
parameters setting failed	SMS no reply	Enable SMS service

Indicator status

Light type	Lamp status	
GSM (red)	Fast flash: GSM initialization	
	Slow flashing: GSM receiving signal normally	
	Long light: GPRS online	
	No light: no GSM signal received/ no SIM card inserted	
	Fast flash: GPS signal search	
GPS (yellow)	GPS located	
	No light: GPS sleep/not at work	

7 Access to Platform

1. Platform(www.wanwaygps.com) 2. Android and IOS APP

Scan the qr code to download app or search "wanwaytrack"



There are two methods to login in the platform or app.

- 1. Login by IMEI number (the 15 digits in the back of the device),
- password: the last 6 digits of IMEI number. 2. Contact the supplier to create an account for you.

Warranty policy

Special statement

This product is subject to any technical change without

Product appearance and color are subject to the actual product.

Replacement policy

For defects devices not damaged by human factors, we will replace a new one, if it corresponds to our warranty

Customers Data

Customers Name	Telephone	
Address		
Model Type	IMEI number	
Purchase Data	Invoice No	
Company Address		

Warranty Card

Please keep the warranty card carefully