



Please read the installation instruction manual carefully before installation and use.

Product Functions

NOTED SIM Card needs SMS, data service and phone call functions.







Low Battery

Remotely

Stop Engine

Real-time

Geo-defense Tracking

Trace Playback

Cut-wire





Movement Alarm



Voice Monitoring

Vibration

Product Parameters & Functions

1.1 Product Parameters

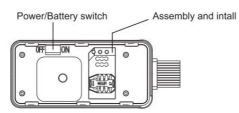
Item	Name	Specification
	Size	80mm(L)*40mm(W) *13mm(H)
Main Features	Weight	40g
	Battery	240mAh
	GPS Chip	MT2503D
GPS		Hot<2sec (Open Sky)
	GPS Fixed Time	Warm<15sec
		Cold<38sec(Open Sky)
	Positioning Accuracy	5~10m
GSM	GPS Farequency	850/1900/900/1800MHz

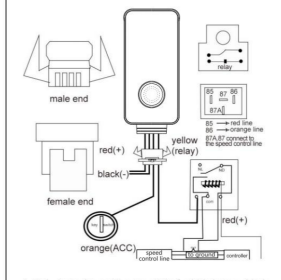
1.2 Accessories list

Item	Unit	Qty
Device	Pc	1
SOS	Pc	1
Mic	Pc	1
Relay	Pc	1
Manual	Pc	1

2 Product Installation

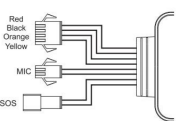
- 1. Check the device if it's completed
- 2. This device should be inserted into a SIM card which supports 2G GSM network.
- 3. Connect Wires and Switch on.





- Red wire to the positive power(+) of vehicle battery, black wire to the negative power(-) of the battery.
- 2. Device ACC line connect to the acc line of car.

3 Wire Connection



Line	Connections
Red	to positive power(9-90V)
Black	to Negative Power
Orange	to ACC line
Yellow	to relay

Red LED Light(Power/work condition)

State	Meaning	
Slow blinking	Normal work (Battery supply power)	
Light on	Normal work (Vehicle supply Power)	
Light off	Device problem or in sleeping	

Yellow LED Light(GSM Signal Light)

State	Meaning	
Fast blinking	GSM initialize	
Slow blinking	GSM normally receive signal	
Light off	No GSM signal or in sleeping	

Blue LED Light(GPS Signal Light)

State	Meaning	
Fast blinking	Searching GPS	
Slow blinking	Normal working	
Ligh off	No GPS signal or in sleeping	

4 Installation location



5 Precautions

GPS Tracker should be installed covertly, please contact the supplier for professional installation advice.

- 1. Hidden installation, avoid water.
- 2. Ensure the Led side facing sky and no metal cover.
- 3. Use cable or 3m tape to fix the device.

6 Working Description

- 1 After connected with vehicle battery, device will be turned on automatically and power indicator light (red) will be long bright.
- 2 If the device is using its own back up battery, the power indicator light (red) will slowly blink after turned on manually.
- 3 GSM signal light (yellow) and GPS signal light(blue) start fast
- A few seconds later both GSM light and GPS light will be steady and start slow blinking; device enters into normal working status.
- SOS alarm. Press and hold onto the SOS button for 3 seconds, then the preset SOS numbers will receive phone calls and will be able to hear the sound around the vehicle.
- 6 Voice monitoring. Use preset SOS numbers to call the device, and then the line will be answered automatically after 10 seconds to initiate voice monitoring function.

7 Trouble Shooting

Problem	Description	Solution
	SIM card not installed	Check the sim card
F-7-44-	Simcard not installed properly	Install again
Failed to connect the internet	No GSM network	Move the device in gsm network area
	Weak GSM network	Move the device in strong GSM network area
Location	SIM card has no gprs functions	Contact Sim card supplier to activate the gprs function
failed	Always reply "failed to get location"	Contact the supplier
No GPS location	Some poor signal areas like basement, tunnels are not able to acquire GPS signals.	Move the device to open sky areas.

8 Access to Platform

- 1. Platform(www.wanwaygps.com)
- 2. Android and IOS APP(Scan the qr code to download app)



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.



9 SMS Command

- 1. Check device state. Format: status#
- 2. Set sos number Format: sos,a,sos number#
- 3. Check location Format: URL#
- 4. Set center number Format: center, a, center number#