

## Quick Use Instruction

(TR07 vehicle GPS Tracker)



1. Prepare a **2G SIM card**, or a 3/4G which has the compatibility of GSM 2G network. And this SIM card should have the GPRS & Caller ID function, so that it can upload the data to the server.
2. Please **insert the SIM card** to the device as per below pictures, and then connect to the car , it will turn on automatically.



3. Now, we begin to set the **center number**, this number can control all your device's setting.  
PS:

Use your mobile phone, and write a SMS command format: **CENTER,A,your mobile phone number#**

After that, it will reply you a message like: "SET CENTER OK!"



4. Set server (If you need to use [www.gpsgreat.com](http://www.gpsgreat.com), no need to set again)

Command format: **SERVER,code, domain/IP, port#**

For example: **SERVER,83466207,114.119.8.200,88#**



## 5. Set your local APN (No need to set again ,we have done it for you)

Send SMS command: APN,APN name[,username, password] or APN,APN NAME#

For example:

1: APN,intenet,123,123#

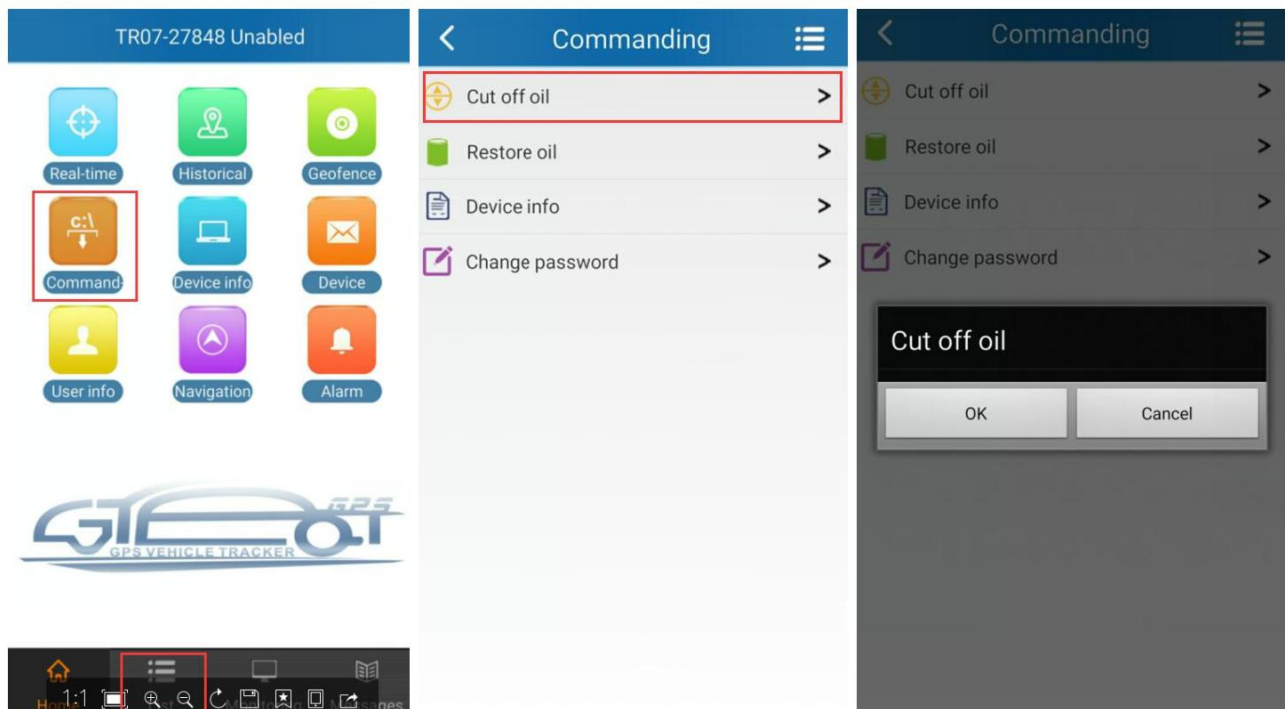
2: APN,cmnet#



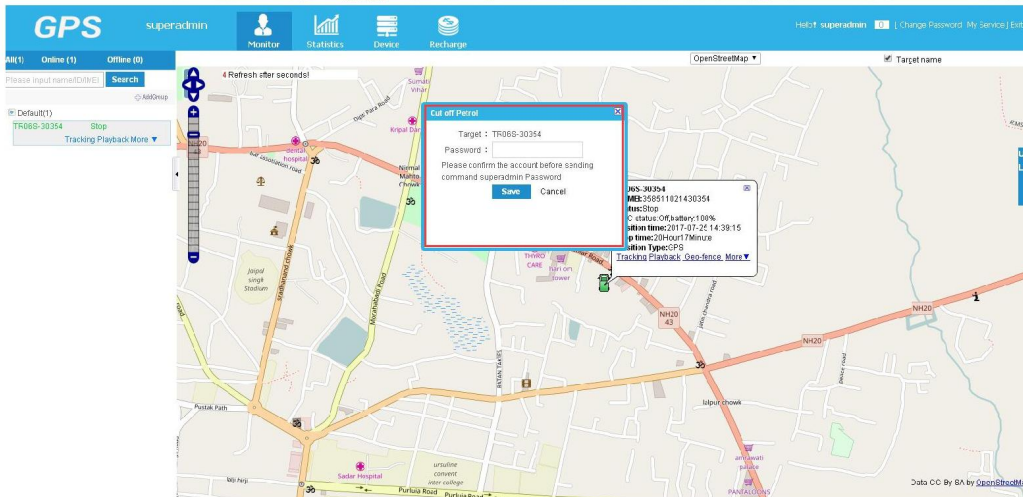
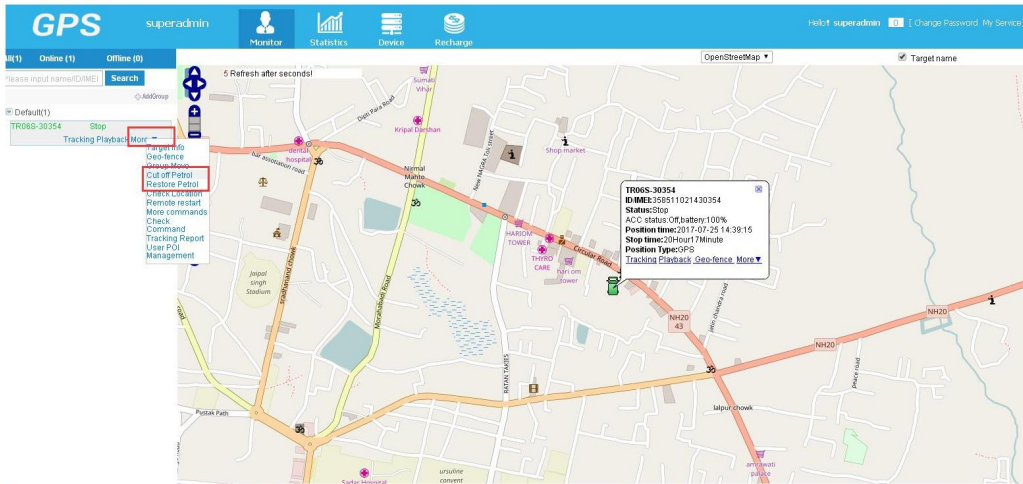
## 6. How cut off petrol works ?

There are three ways .App setting ,platform setting and SMS setting.

**App setting** : Login App with your account and make it work as below:



**Web platform setting: Login website platform with your account (www.gpsgreat.com)**



**SMS setting command :RELAY,1#**

- 1) RELAY control the start and closeness of the relay
- 2) Only the center number can operate.
- 3) the device only cut off the oil circuit on the condition of the driving speed below 20KM/H or in static state.
- 4) When send the command, the device will reply "please waiting" When the vehicle speed is over 20KM/H, the device will cut off the oil or the power when the speed below 20KM/H.

**7. Recover oil and power**

**Send SMS command :RELAY,0# and set on App or Web platform**

**8. Check PARAM**

**Send SMS command: PARAM#**

The command is to check the settings and the default parameter.

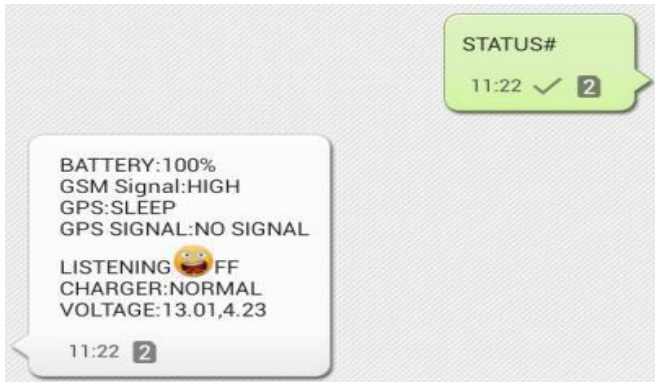




## 9. Check STATUS

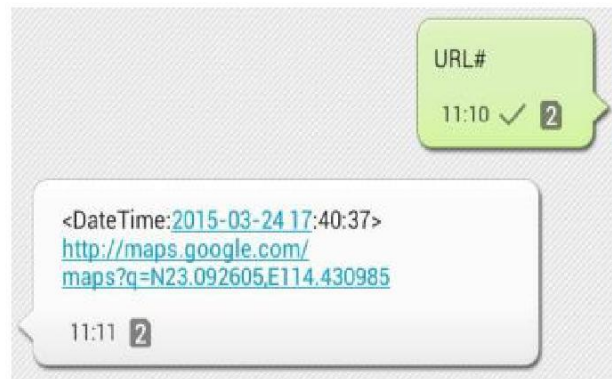
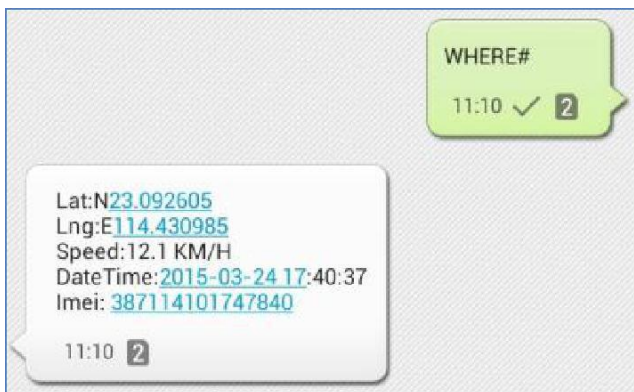
### Send SMS command: STATUS #

The command is designed for checking the device's working status.



## 10. Get the Positioning

### Send SMS command: WHERE# or URL#



## 11. Set the Time Interval of Uploading Data (Factory default is 10s)

### Send SMS command: TIMER,uploading interval# (Time Scope is 10-60s)



## 12. Set Vibration Alarm

Send SMS command: **VIBRATION,alarming level[,alarming way]#**



## 13. Set Over Speed Alarm

Send SMS command: **SPEEDING, speed [alarming way]#**



**Thank you for your patient!!!**