

## Accessories:

- \* Device
- \* Power cord
- \* Relay
- \* Microphone
- \* SOS alarm cable & button
- \* User Manual



# Specifications

Dim en sion	106(L) x 54(W) x 16(H) mm
Weight	96g
Backup Battery	450mAh / 3.7V
Operation Temperature	-25°C-60°C
Humidity	5% - 95%
Standby Time	60hours
GSM Frequencies	85 0/90 0 /1 80 0 /1 90 0 MHz
GPRS	Class 12
GPS Channel	20
GPS Sensitivity	-159dBm
Acquisition Sensitivity	-144dBm
Position Accuracy	10 m
	Cold Start: <38s
	Warm Start: <15s
TTFF (Open Sky)	Hot Start: <2s
GSM/GPS Antenna	Built-in design
LED Indicator	GSM-Green, GPS-Yellow, Power-Red
Data Transmit	TCP, SMS
Geo-fence	View any existing Geo-fence in the map
Speeding Alarm	Report when speeds higher than the pre-set value.
Low Power Alarm	Alarm when backup battery is running out
Non-movement Detection	Movement alarm based on built-in 3D motion sensor
Mileage Report	Track by time/distance interval
Remote Control	Cut off petrol/electricity



### **Getting Started**

Please follow below instructions for ensuring safe and correct use.

#### Install the SIM card

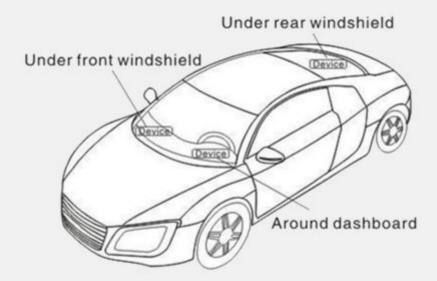
Place the SIM card into the device with the gold-colored side facing down.

Note: Make sure there is enough credit on the SIM card. If you will be using the GPRS function, you should pay attention to the current SIM card GPRS charge

#### Install the device

You need to choose somewhere that it won't be found, because the whole point of fitting covert GPS vehicle tracker is the secrecy element.

Installation please refers to below picture.



## ROADPOINT LIMITED

WWW.Roadpoint.in







