# **GPS Tracker Model WA-100**



WA-100 is a combined tracking device with BDS and GPS. The tracker can use for motorcycle, vehicle and e-bike. It supports the function about cut the oil and electricity, helps the owner to protect their motorcycle, vehicle and e-bike well. We provide free platform for the buyers, they can check the situation via our platform in mobile phone and computer.

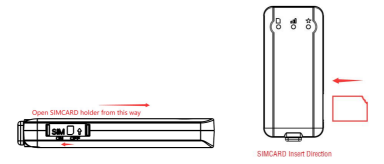
#### **Functions:**

- -- Real time tracking
- -- SOS alarm
- -- Cutting the oil and electricity
- -- Track playback
- -- Mileage statistics
- -- Remote control
- -- Vibration alarm

#### **Installation instructions:**

### 1. Install the SIM card

Open the SIM card holder according to the direction reminder write on holder, then insert the SIM card and press it once.



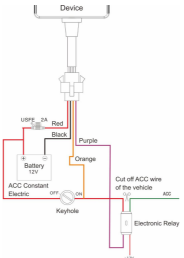
## 2.Install tracker into vehicle

It's recommended to install the host by the professional body appointed by the dealer and meanwhile please keep the following matters in mind:

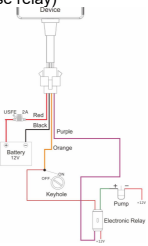
- 2.1 To avoid damage by thieves, please install the host in a concealed place;
- 2.2 Please don't install it near emitters such as parking sensor, and other vehicle-mounted communication equipment;
- 2.3 Please keep it away from high temperature and high humidity;
- 2.4 To prevent influencing the vibration detection effect, please fix it with a strapping tape or double-sided adhesive tape;
- 2.5 Please be sure the right side up and without any metal objects above.

## 3.Install Power Cable (Wiring)

3.1 To control the ACC connection(Use relay)



3.2 To control the pump connection (Use relay)



# Specifications:

			1
Sensitivity	<-160 dBm	TTFF	Cold Start 45s, Hot Start 2s
Fix Accuracy	10m	Speed Accuracy	0.3m/s
Band	GSM 850/900/1800/1900MH	Dimension	77mm×32mm×13mm
	z		
Operating voltage	9V ~ 85V (For vehicle and	Maximum operating current	< 300mA (12V)
	motorcycle)	current	
Operating current in	< 15mA (12V)	Working temperature	-20 ℃ ~ +70 ℃
normal mode			
Humidity	20% ~ 95%		

# Accessories:

_				
	WA-100 Tracker	Cable	User manual	Magic sticker