## **GPS Tracker Model OBD**



OBD integrates a variety of modules such as GSM/GPRS module, high-precision GPS module and high-performance three-axis gravity sensor, which can detect the current state and position information of the vehicle in the first time, and send it back to the cloud data platform through the wireless communication network for intelligence analyze and judge.

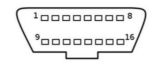
We provide free platform for the buyers, they can check the situation via our platform in mobile phone and computer.

#### **Functions:**

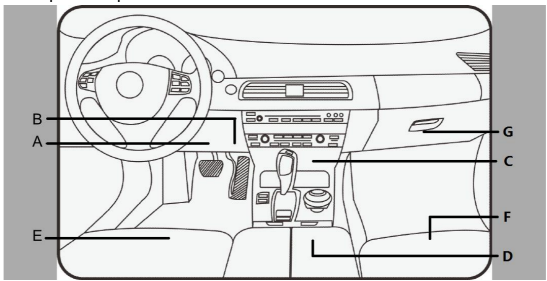
- -- Real time tracking
- -- Polygon Geo-fence alarm
- -- Small size
- -- Track playback
- -- Fleet management
- -- High Voltage support
- --Power off alarm
- --Vibration alarm

### **Installation instructions:**

1.Find the position of the OBD interface of the vehicle. The OBD interface is a 16-pin female interface and the interface is a trapezoid.



Note: Different types of vehicles have different positions for the OBD interface. The following figure shows the possible positions of the OBD interface:



A: Above the clutch pedal

B: Above the accelerator pedal

C: In front of the lower gear lever of the center console

D: behind the front gear lever of the armrest box

E: Below the main driver's seat

F: Under the passenger seat

G: Under the glove box of the copilot

2. Connect to the OBD interface of the vehicle, power on automatically

#### Attention:

- Ensure that the equipment is installed concealed, not easily rubbed, and does not hinder driving.
- The installation location must ensure good GPS and GSM signals.
- The OBD has an automatic sleep and wake-up function, and the vehicle will automatically enter the sleep state after it is stationary, with low power consumption.

## **Specifications:**

Dimension	57*45*24 mm	Weight	50g (NET) , 85g (GROSS)
Input Voltage	9-36V	Power	<20mA (working
		consumption	current)
Humidity	20%–95%	Operating	-20°C to +70°C

		temperature	
GSM frequency	CCN4 0E0/1000 NALI=	Positioning	10m
band	GSM 850/1800 MHz	accuracy	TOTT
Max working	<250mA (12V)	Speed accuracy	0.3m/s
current			
Tracking	< -160dBm	Max transmitting	1W
sensitivity		power	
TTFF	Cold Start 45S、Hot Start 2S		

# Accessories:

K5C Tracker	User manual