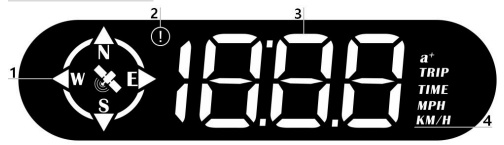
G9 Speedometer

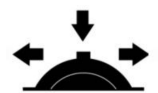
Special reminder: the working voltage of this product is 5V, and the voltage higher than 5V is prohibited

After power on the satellite icon flashing indicates star search, GPS satellite icon stopped flashing and often bright can be used normally. Display functions:



- 1. Driving direction: search the satellite after the stop flashing, can be used normally, N $\,$ E $\,$ W $\,$ S
- 2. Overspeed alarm icon: alarm after the speed exceeds the set value
- 3. Multi-function display: speed time, driving time, driving distance, satellite number, acceleration test, time, speed.
- 4. Satellite icon: a + acceleration test, travel distance, clock, MPH, KM / H.

Rotary key functions



1. Vertical short press (dial press once release): switch speed, time, satellite numbers, mileage, driving time.

Power test (after entering the setting menu: 1. Short press to enter the parameter value setting. 2. Short press to return again).

- 2. Vertical long press (dial wheel hold for 2 seconds): enter the Settings menu and save the exit.
- 3. Left dial: switch the compass color (enter the Settings Move menu option).
- 4. Long left dial (dial wheel left dial for 2 seconds): hear didi turn off the buzzer, long left dial again for 2 seconds to hear didi open the buzzer
- 5. Right dial: switch the multi-function area color (enter the Settings Move menu option).

Color switch:

Left dial: switch compass color.

Right dial: switch multi-function area color.

Enter the setup mode:

Press the dial wheel key vertically for 2 seconds to enter the setting item, press the selection menu vertically, and adjust to press the vertical length vertically for 2 seconds to save the exit.

menu	functions	adjustable	direction for use	Default	Set the parameter
		range		Value	value screen
1	Speed fine-tuning	50-150	Adjust the parameter value if the speed and instrument panel instrument display 100 KM / H equipment display 105KM / H, and adjust the parameter value to 102		
2	Overspeed alarm setting	0-250	Alarm when the vehicle speed reaches the set default value of 150KM / H	150	
3	Fatigue driving reminder		Remind after exceeding the default value for 8.0 hours		
4	Brightness mode	0-11	0 Is automatic photosensitive mode and 1-11 is manual adjustment	0	
5	Speed unit	0-1	0 Unit of KM/H 1 Unit of MPH	0	
6	time adjustment		1. Adjust the time area when the satellite is not received. 2. Adjustment and local time synchronization after satellite search.		
7	factory data reset	0-1	The default is 0 to 1 vertical long press dial 2 seconds to save exit	0	

The GPS displays the FAQs

1. No display on the screen, no power.

Check whether USB line is damaged, replace USB line test, and prohibit using voltage higher than 5V.

2. No speed.

The power satellite icon flashing indicates the state of star search, underground parking lot, tunnel, overpass, can not be connected with the satellite when there is shelter, move the car to the open road, and then the satellite icon stops flashing, can be used normally.

- 3. Time calibration
- 1. Adjust the time area when the satellite is not received. 2. Adjustment and local time synchronization after satellite search.
- 4. No vehicle speed.

Check whether the unit is correct, KM /H and MPH, (speed unit switching reference setting 5 items).

4. When the car is moving, the manufacturer increases the speed displayed on the dashboard by 5-7%,.

Fine-tune the vehicle speed, if the meter shows 100 Km/h, the machine displays 105 Km/h, and adjust the parameter value to 102.

6. Driving direction is wrong.

The satellite can't tell your direction without a speed, and the speed exceeds 5KM / H, the direction will be displayed.

7. The speed is still displayed after the car is stopped.

Underground parking lot, tunnel, overpass, with shielding will make the signal unstable satellite drift, please drive the car to the open road 8. Turn off the buzzer.

Move the toggle key to the left for a long time for two seconds to turn off the buzzer, and then move the toggle key to the left again to turn on the buzzer.