

GPS speedometer: G4S

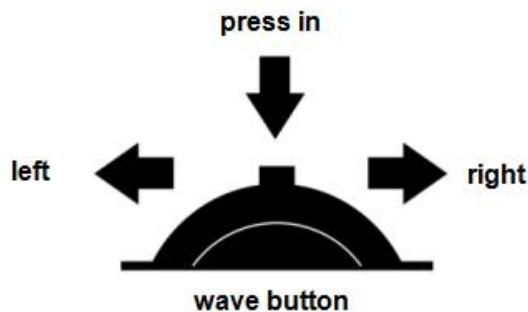
Special reminder: the working voltage of this product is 5V, and the voltage higher than 5V is prohibited After the satellite icon is powered on, it flashes to indicate the search star. Please move the car to the open road until the satellite icon stops flashing

Display function:



1. Satellite icon: search the satellite after the stop flashing and extinguished, can be used normally
2. Compass: N North E East W West S South
3. Multi-function display: display the current vehicle speed time
4. Overspeed alarm icon: flashing when the speed exceeds the set value
5. Speed unit: KM / H km MPH miles

Rotary key function



1. Vertical short press (dial press to release): confirm the options after entering the Settings menu
2. Vertical long press (hold the dial and hold for 2 seconds to release): enter the setting, adjust and press the vertical long for 2 seconds to save the exit
3. Left dial: switch the simple mode, the standard mode into the set after moving the option
4. Long left dial: dial left for 2 seconds, turn off the buzzer to alarm, and dial left again for 2 seconds to open the buzzer
5. Right dial: switch the atmosphere light color, and move the options after entering the Settings

Enter the setup mode:

Dial wheel button vertically press for 2 seconds to enter the setting item, dial wheel right to select the menu, vertical short press to enter the parameter value, adjust and vertical long press for 2 seconds to save the exit

Set the menu screen	function	adjustable range	direction for use	Window's default	Set the parameter value screen
	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	107	
	Overspeed alarm setting	0-250	Alarm when the vehicle speed reaches the set default value of 150KM / H	150	
	Fatigue driving reminder	1.0-8.0	Remind after exceeding the default value for 8.0 hours	8.0	
	Brightness mode	0-11	0 Is automatic photosensitive mode, 1-11 is manual adjustment	0	

	Speed unit	0-1	0 Unit of km 1 For miles of units	0	
	time adjustment	0:00-12:00	If the time zone is adjusted when the satellite is not received, the default east 8 area only needs to calibrate the local time after finding the satellite	0	
	factory data reset	0-1	The default is 0, after 1, press the dial for 3 seconds to save exit	0	

FAQ

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 satellite icon flashes indicating the star search state. Please move the car to the open road and wait until the satellite icon stops flashing

3. The speed is not allowed

Check unit correct, km KM / mile MPH, (speed unit switch reference settings)

When the car leaves the factory, the manufacturer increases the speed displayed on the dashboard by 5-7%, and the international standard is subject to satellite data

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

4. Driving direction is wrong

The satellite can't tell your direction when there have no speed, and the speed exceeds 5KM / H

5. 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

6. Turn off the buzzer

The wheel dials left for 2 seconds to turn off the buzzer and dial left again to open the buzzer

FCC Requirement

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.