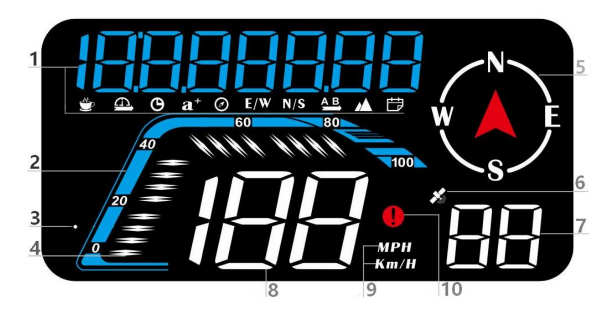
GPS Speedometer: G12

Tips: The working voltage of this product is 5V, and it is forbidden to use a voltage higher than 5V to power the product

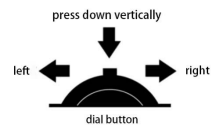
After the product is powered on, the satellite icon flickering indicates that it is searching for star search. The GPS satellite icon stops flashing and displays the number of satellites before it can be used normally

Introduction to the Display Function:



- 1. Multi-function Display Area: Fatigue Driving / Driving Time / Clock / Acceleration Time / Driving Angle / Longitude / Latitude / Driving Distance / Altitude / Date
- 2. Decorative Light
- 3. Photosensitive Component
- 4. Speed Icon
- 5. Compass: N (north) E (east) S (south) W (west) [The product can only be used normally after the satellite is found]
- 6. Satellite Icon
- 7. Satellite Number Icon
- 8. Speed Display Area
- 9. Speed Unit: MPH or Km/H
- 10. Overspeed Alarm Icon

Introduction to the Function of the Dial Button:



- 1. Short press vertically (click):
 - A. Switch Display Mode
 - B. Switch setting items in the setting menu
- 2. Long press vertically (press and hold for 2 seconds):
 - A. Enter the setting menu
 - B. After the parameter value is adjusted, long press to save and exit
- 3. Left dial:
 - A. Switch Driving Time/Clock/Acceleration Time/Driving Angle
 - B. Adjust parameter values in the setting item
- 4. Left dial (press and hold for 2 seconds): Close/Open the buzzer
- 5. Right dial:
 - A. Switch Driving Distance/Altitude/Longitude/Latitude/Date
 - B. Adjust parameter values in the setting item

Setting Mode:

Press and hold the dial button vertically for 2 seconds to enter the setting menu, and press the dial button vertically to select the setting item; after entering the setting item, move the dial button left and right to adjust the parameter value, press and hold the dial button vertically for 2 seconds to save and exit

Menu	Function	Adjustment	Operation	Default	Parameter Value Setting
Item		Range	Instruction		Screen
1	Speed	50-150	If there is a	107	
	Fine-tuning		discrepancy		
			between the speed		
			value displayed by		/# !!-!!- • 'no
			the product and the		
			speed value		
			displayed in the		
			vehicle dashboard,		
			adjust the product		
			parameter value		
			(e.g., the instrument		
			displays 100Km/H,		
			the device displays		
			105Km/H, the		
			parameter value can		
			be adjusted to 102)		

2	First Stage of Overspeed Alarm Setting	0-250	Alarm when the vehicle speed exceeds the set value (the default parameter value is 150Km/h)	150	18881508 182 88
3	Second Stage of Overspeed Alarm Setting	0-250	Alarm when the vehicle speed exceeds the set value (the default parameter value is 180Km/h)	180	
4	Third Stage of Overspeed Alarm Setting	0-250	Alarm when the vehicle speed exceeds the set value (the default parameter value is 200Km/h)	200	
5	Fatigue Driving Reminder	1.0-8.0	Alarm when continuous driving time exceeds the set value (the default is 8 hours)	8.0	
6	Brightness Adjustment	0-11	"0" is automatic light sensitivity "1-11" is the manual adjustment range	0	
7	Speed Unit	0-1	0Km/H 1MPH	0	
8	Time and Date Calibration	0:00-12:00	Calibrate local time (the default is Beijing time) The default date is "31" (the product will automatically switch to the current date after finding the satellite)		

9	Factory Data Reset	0-1	The default value is "0". After adjusting	(188888B)
	Neset		to "1", press and	
			hold the dial button vertically to save	
			and exit, and then	
			restore the factory	
			settings	

Frequently Asked Questions:

1. No display on the screen, no power

Please check whether the USB cable is damaged, or replace the USB cable for testing (Attention: It is forbidden to use a voltage higher than 5V)

2. No speed display

After the product is powered on, the satellite icon flashes to indicate that it is in the satellite-search state. Please move the vehicle to an open road to receive the signal. After the satellite icon stops flashing and displays the number of satellites, the machine can be used normally

3. The speed is still displayed after the car stops

If driving to underground parking lots, tunnels, under flyovers, or other places that make the signal unstable, the data displayed by the product may have a certain deviation, and the car can return to normal by driving to an open road

4. The speed is not accurate

- a. Check whether the unit is correct, Km/H or MPH (please refer to the setting mode in the figure above for speed unit switching)
- b. The vehicle speed can be fine-tuned, such as the dashboard displays $100 \, \text{Km/H}$, the machine displays $105 \, \text{Km/H}$, and the parameter value can be adjusted to $102 \,$

5. Time calibration

- a. The default of the machine is +8:00 Beijing time
- b. If you need to adjust the time to another time zone, please enter item 8 of the setting menu, and move the dial button left and right to adjust the time. The adjustment range is 30 minutes/time (for example, if a certain area is 1 hour faster than Beijing time, move the dial button right twice)

Note: When the satellite icon flashes, it means that the satellite is not found, and the time is displayed as the time zone. Please adjust to the time zone of your country (e.g. Korea+9:00). After the satellite icon stops flashing, directly calibrate the displayed time

6. The driving direction is displayed incorrectly

When there is no speed, the satellite cannot identify the direction of the vehicle, and the normal display can only be displayed after the driving speed exceeds 5Km/h