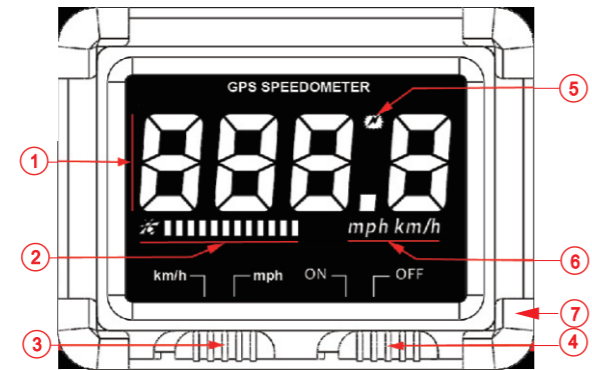


Description



- ① Four digits of very large size to display accurate GPS speed. The color of the display can be green, orange according to the state of GPS reception. Vehicle speed starts to be displayed beyond 5 km/h or 5 mph.
- ② Reception indicator for GPS satellites. Beyond three bars, reception is good. When device is under satellites research, a single bar scans from left to right. This indication directly affects the speed measurement precision, more bars you can see, more reliable is the speed measurement.
- ③ Speed unit selector.
- ④ Power ON / OFF switch. To start your LA9025 speedometer, slide the button to the left.
- ⑤ Battery charge indicator.
Each time the device is connected to a PC or a USB charger, it will charge its internal battery and the charge indicator will bright.
This indicator flashes when the battery is too low, LA9025 device goes to soft-off mode automatically. In this case it is necessary to connect the device to an external power source, such as our USB car charger included in the package content and using the provided cable in order to continue using device. When this indicator stops brightening, the battery is fully charged. LA9025 speedometer internal battery provides more than 22 hours of non stop continuous use.
- ⑥ Speed unit indicator in kilometers per hour (km / h) or miles per hour (mph). (Use unit selector (3) to choose what unit is the most convenient)
- ⑦ USB connector (Mini B socket) on the side to connect to a USB charger and to recharge the battery.

Installation instructions

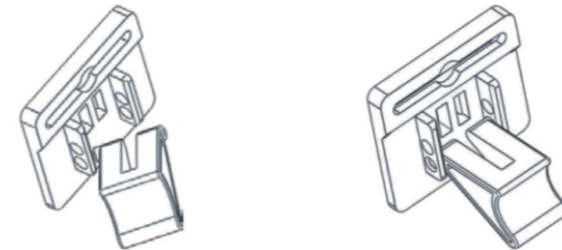
Inside this package there are a windshield suction holder (A) and a air vent mounting bracket kit (B) for your selection to install LA9025 speedometer .

A. Windshield suction holder

The provided discreet windshield suction holder helps you to easily install LA9025 speedometer on your vehicle windshield. Placing the device on the windshield keeps your eyes on the road without the need to focus on the usual speedometer needle. Before installation clean the area of the windshield and the suction cup so that there is no dust or moisture. If dust remains between the suction cup and the windshield, the suction cup may fall.

To fix the suction holder on your windshield, open the latch first, then firmly press the suction cup on the windshield and close the latch. Place the LA9025 speedometer on the holder using the groove on its back.

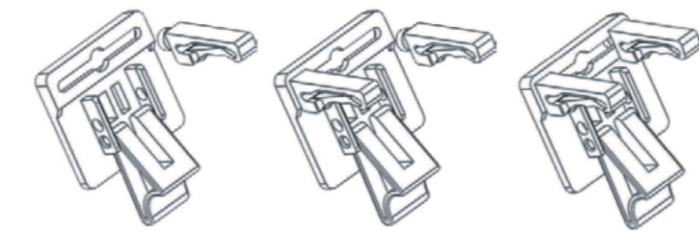
B. Air vent mounting bracket kit



Scheme A & B: describe the mounting of foot on the bracket plate. It must firstly insert the longest lug into a hole, and then you can insert the second lug by forcing slightly. The foot can be easily turned on the axis of the two lugs.

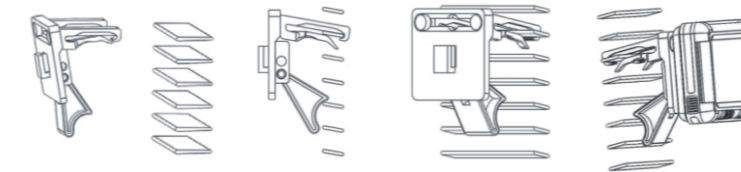


If you first put the little lug into the hole, you risk breaking the longest lug by forcing too much.



Scheme C Scheme D Scheme E

Scheme C, D & E: Place the two hooks by inserting them into the central hole located at the top of the plate, and slide them on each side.
Patterns F,G&H: Drag a ventilation blowhole on the opening of hooks.



Scheme F Scheme G Scheme H Scheme I

Scheme I: Once the bracket is in position, the LA9025 can be easily inserted and removed whenever you need it by dragging vertically.



This mounting is very discrete, it doesn't attract the attention of thieves and preserves the harmony of the dashboard. With the LA9025, you can precisely adjust the speed of your vehicle.

The different types of displays

LA9025 Usplash keep 0.5s



Open LA9025 device, the display time keeps 0.5s on usplash and then into start-up status.

LA9025 start-up



LA9025 speedometer is searching for the GPS satellites. The satellite status bar is moving from left to right. The display colour is orange.

LA9025 on the way



The GPS has found satellites, and the LA9025 device provides vehicle speed measurement. The display colour is green. Use button(6) to change the speed measurement unit.

⚠ Beware: At the very first start-up, the LA9025 speedometer can take more than 10 minutes before the first acquisition of GPS satellites depending on environment conditions. This long period is due to the different internal self- tests executed during first start.

Child Safety

Your LA9025 device and its accessories are not toys. They may contain small parts. Keep them out of reach of children.

Care of your LA9025 speedometer

The LA9025 speedometer is a high technology design and must be handled with care. The suggestions below will help you maintain your warranty coverage.

- Hold the LA9025 speedometer dry. Rain, humidity and liquids contain minerals that will corrode electronic circuits. If your device does get wet, let it dry completely before starting on.
- Do not use or store the device in dusty or dirty places in order to avoid device moving parts and electronic components to be damaged.
- Do not store the LA9025 speedometer in areas of high or low temperature. High temperatures can shorten the life of electronic devices.
- Do not try to open your LA9025 speedometer.
- Do not drop the LA9025 speedometer, do not knock or shake it. A rough handling can break internal circuit boards and fine mechanics.
- Do not use harsh chemicals, solvents or detergents to clean your LA9025 device. Use only a soft, clean, dry cloth to clean the surface of the device.
- Do not paint the device. Paint can clog the moving parts and prevent proper operation.
- Use the provided USB cable to connect your product to the car charger.

⚠ Do not allow the product to be exposed to direct excessive sunlight, high temperatures, fire or other heat sources, because this product includes a Lithium-Ion battery which can present a risk of fire, chemical burn, leakage of chemical elements and injury. To avoid any risk and preserve all the qualities of the battery, use the LA9025 speedometer between 15 ° C and 30 ° C. To prevent damage, remove the product from the car or store it away from the sun as in the glove box when you leave your vehicle.

Contact & Product Information

For the latest information visit: www.techbrands.com
Distributed by: Tech Brands by Electus Distribution Pty. Ltd.
320 Victoria Rd, Rydalmere NSW 2116 Australia
Ph: [1300 738 555](tel:1300738555) Int'l: [+61 2 88323200](tel:+61288323200)
Fax: [\(02\)8832 3118](tel:(02)88323118)