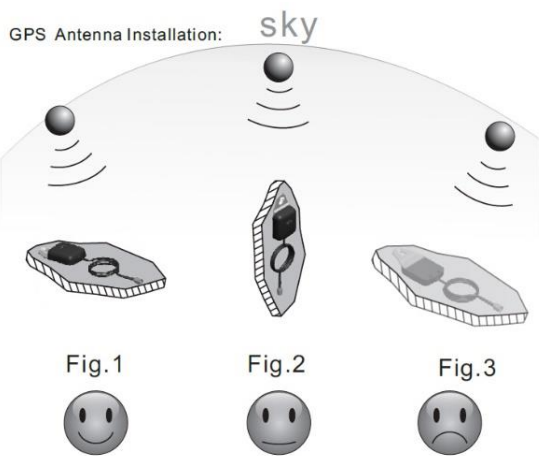
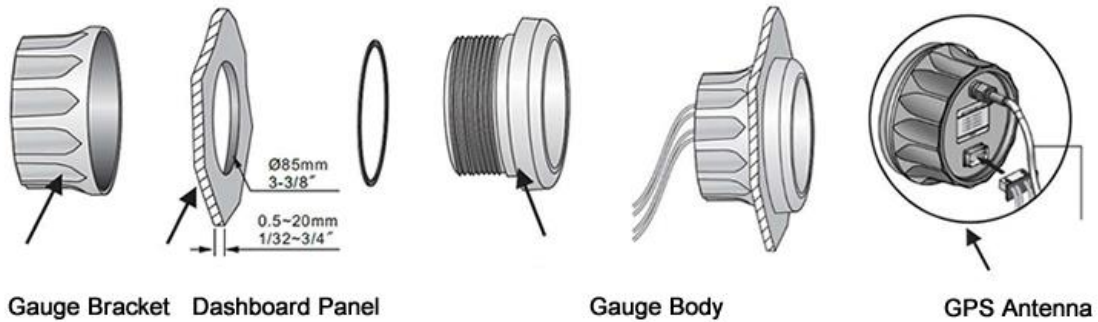


User Guide for 85mm GPS Speedometer with Tachometer



- 1.GND 2. Power+(12/24V) 3. RPM Signal or W-Terminal
- 4.External Button (+) 5. Left Turn (+) 6. Right Turn (+)
- 7. High Beam(+) 8. Neutral(-) 9. Oil Pressure Alarm(+)
- 10. Hazard Alarm(+) 11. Left BSD Radar(+) 12. Right BSD Radar(+)

Install the Gauge

- a. Cut an 85mm (3 3/8") hole in the panel (II) allow a clearance of . behind the panel.
- b. Remove fastening ring (I), insert gauge from front. Tighten gauge (III) using fastening ring (I)
- c. Connect cables according to the diagram. Choose red or yellow background light.
- d. Securely fasten the GPS antenna, preferably outdoors (or inside front windscreen) so that it has a clear view of the sky to pick up satellite signals. Connect the antenna cable to socket on the gauge. Do not cut cable.
- e. After turning power on, allow the gauge to sample satellite signal for 1 minute.
- f. All data is for reference only and should not be trusted as sole navigation source.

Parameter Menu: “BUZZ” , “ODO” , “UNIT” , “PULSE”

Press and Hold the back button, then power on. The LCD will switch show BUZZ, ODO, UNIT, PULSE.

Choose the target menu, release button to enter setting.

1.“ BUZZ” (Set Overspeed Buzzer Alarm Speed Threshold)

LCD will show "B 80" (Buzzer will alarm when speed more than 80km/h) , press button to set from 10~240, then release button, and wait for menu to complete flashing.

2. " ODO" (Set Total Odometer)

LCD will show eg. " 5000" (5000 km) , press button to set from 0~ 999999, then release button, and wait for menu to complete flashing

3. " UNIT" (Set Unit between km/h, mph, knots)

LCD will switch show km / h, mph, knots. then release button, and wait for menu to complete flashing .

4. "PULSE"(Set Tacho Ratio, unit: 0.01 pulse/round, 100 indicates 1pulse per round)

LCD will show "P2000" (indicates 20pulses/round) ,press button to set from 0 to 39999 to set targe value. Then release button, and wait for menu to complete flashing

Please noted: After setting, you should disconnect both Power+ and GND, and then reconnect the two cable, then it will save the setting. If you just cut Power +, then it'll not work properly.