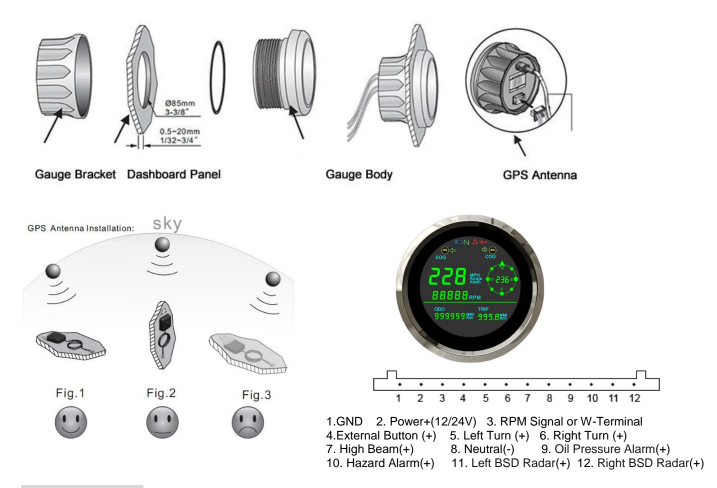
## User Guide for 85mm GPS Speedometer with Tachometer



## 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  $0\sim999999$ , 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 1 pulse 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.