

INSTALLATION GUIDE

- 1. Cut an Φ 52mm (2-1/16") hole in the panel (II) and allow a clearance of 55mm (2 3/16") behind the panel to fit the gauge.
- 2. Remove fastening ring (I), insert gauge through panel from the front. Tighten gauge (III) using fastening ring (I)from the rear.
- 3. Connect cables according to the diagram/label.
- 4. Connect GPS Antenna to the socket in the back of the gauge and put it in the good position pointing the sky directly.
- 5. After turning on the power, allow the gauge to search for satellite signal for 1 minute. The gauge will show speed in knots/km/mph.

Function Select: "ODO", "BUZZ", "UNIT"

<u>Firstly, please use External Button or use a pin to press the internal button through the back hole.</u>

Press and hold on the button, then turn on the power supply.

The LCD will show ODO, BUZZ, etc.

You can select the function after releasing the button.

User Manual for 52mm LCD GPS Speedometer

1."ODO"(change total odometer)

After selecting "ODO", the LCD will show "5000" (for example 5000 km), press the button to change the flashing digit from 0 to 99999 to set up the target odometer value.

2."BUZZ"(change overspeed buzzer alarm threshold value)

After selecting "BUZZ", e.g. the LCD will show for example "B 80" (buzzer will be on when speed over 80km/h), press the button to change the flashing digit from 10 to 240 to set up the target overspeed buzzer alarm threshold value.

3."UNIT"(switch unit between km/h, mph or knots)

After selecting "UNIT", the LCD will show km/h, mph or knots. Please choose your favorable unit.

4. How to reset trip odometer to zero?

Press the button at the backside of GPS speedometer, or the external button. Hold on for 2~3 seconds, then the trip odometer will reset to zero.