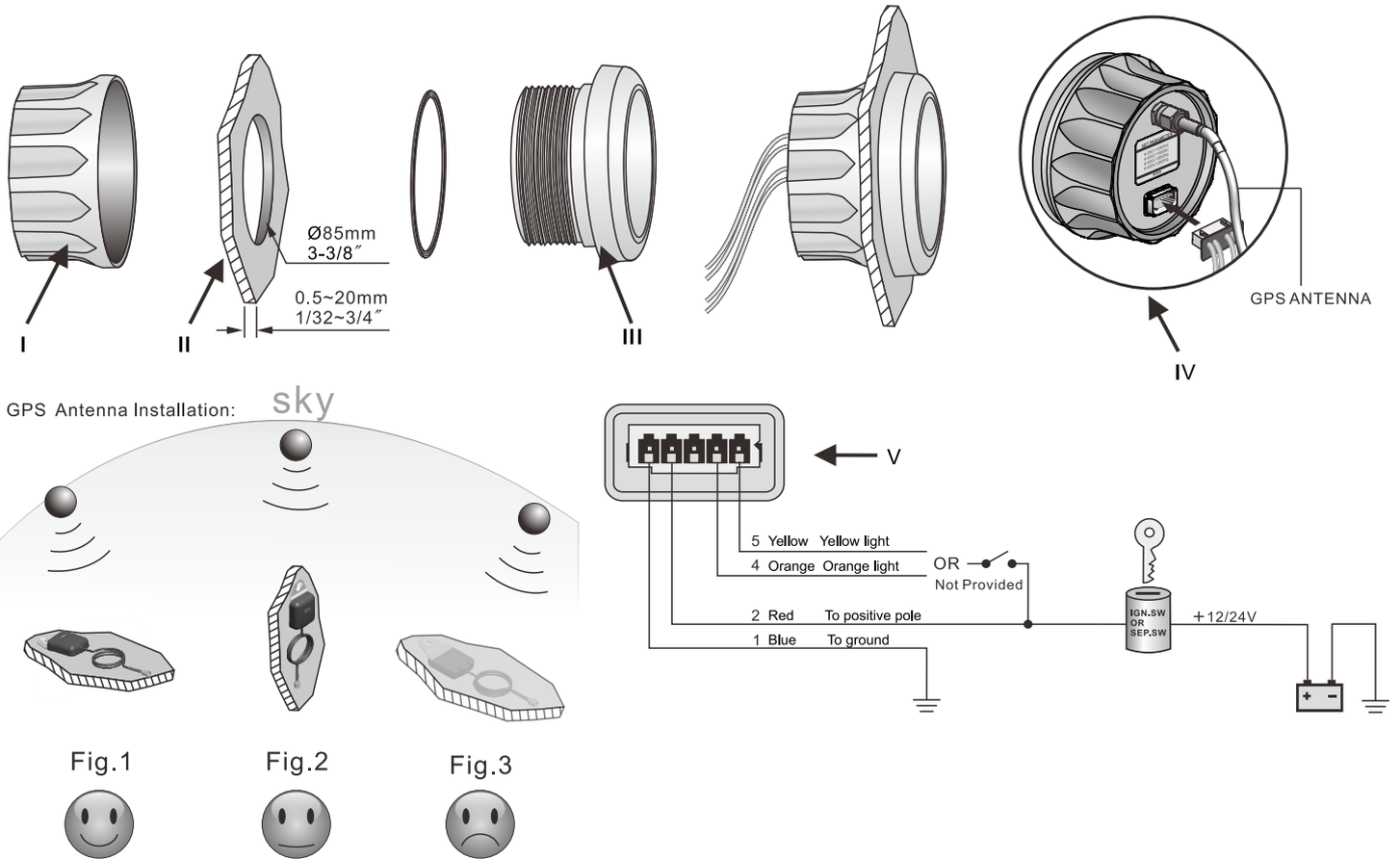


INSTALLATION INSTRUCTIONS



INSTALLATION STEPS

1. Cut an 85mm (3 3/8") hole in the panel (II) allow a clearance of 55mm (2 3/16"). behind the panel.
2. Remove fastening ring (I), insert gauge from front. Tighten gauge (III) using fastening ring (I)
3. Insert the wire harness (IV) firmly in the gauge (III)
4. Connect cables according to the diagram. Choose either red or yellow background light(V).
5. 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.
6. After turning power on, allow the gauge to sample satellite signal for 1 minute.
7. Press and hold the key on the back of the instrument to power on. Press and hold the key for a long time to increase the mileage. Release it and press and hold it again for a long time to decrease the mileage. After the settings are completed, release the key for 10 seconds to save the settings.

安装步骤

- 1、在仪表板(II)上开一个直径为 $\Phi 85\text{mm}$ (3 3/8")的孔，并确保仪表板后面至少要有55mm(2 3/16")的空间来放置仪表。
- 2、去掉固定圈(I)，从前面放入仪表，调整好位置后用固定圈(I)锁紧仪表(III)。
- 3、将线束和GPS天线连接到仪表上(IV)。
- 4、根据接线图将电线连接好，并请选择红色或黄色背光灯(V)。
- 5、将GPS天线安装到户外，并确保固定好的GPS天线接受信号一面面对着天空，如图Fig.1。如果GPS天线安装如图Fig.2，GPS信号的接收将会受到影响。如果GPS天线安装如图Fig.3，则GPS信号将受到非常大的影响，信号较弱时可能完全接收不到信号。
- 6、通电之后，仪表需要1分钟左右的时间去接受卫星信。信号强的时候一般40秒以内即可完成定位(初次定位可能需要1~2分钟的时间)。
- 7、按住仪表背部按键上电，长按背部按键里程增加，松开后在次长按里程减少。设置完成后松开按键10秒后会保存设置。