

Before installation, firstly, to open a hole $\Phi 52\text{mm}$ of the panel, make sure there is a space with (55mm backyard of panel) as well.

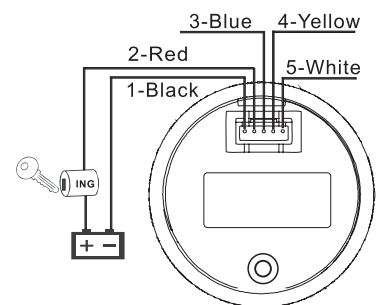
在仪表安装板上开一个直径为52mm的孔并确保仪表板后面至少要有55mm的空间。

Put the gauge in the hole and screw down.

将仪表装入开好的孔中 调整好位置后将后盖圈拧紧。

1: Ground(-) 2: 9-30VDC 3: Reserve 4: Freshwater 5: Wastewater	1: Ground(-) 2: 9-30VDC 3: Reserve 4: Water temp. 5: Oil pressure	1: Ground(-) 2: 9-30VDC 3: Reserve 4: Water temp. 5: Freshwater	1: Ground(-) 2: 9-30VDC 3: Fuel 4: Water temp. 5: Oil pressure
1: 电源负极 2: 9-30VDC 3: 保留 4: 水位信号 5: 污水信号	1: 电源负极 2: 9-30VDC 3: 保留 4: 水温信号 5: 油压信号	1: 电源负极 2: 9-30VDC 3: 保留 4: 水温信号 5: 水位信号	1: 电源负极 2: 9-30VDC 3: 油量信号 4: 水温信号 5: 油压信号

	1: Ground(-) 2: 9-30VDC 3: RPM 4: Water temp. 5: Oil pressure rate: 1~250	1: 电源负极 2: 9-30VDC 3: 转速信号 4: 水温信号 5: 油压信号 速比1-250
--	--	---



速比调节方法：按住按键3秒进入设置模式，松开再按住按钮，数值一直递增，松开再按住按钮，数值一直递减。松开按键3秒后速比自动保持。

Adjust Rate: Keep on pressing the button for 3 seconds, and then enter into setting mode, the value will increase when you press the button, when you leave the button and then press it again, the value will decrease, leave the button, the tachometers will autoclave your setup after 3 seconds.