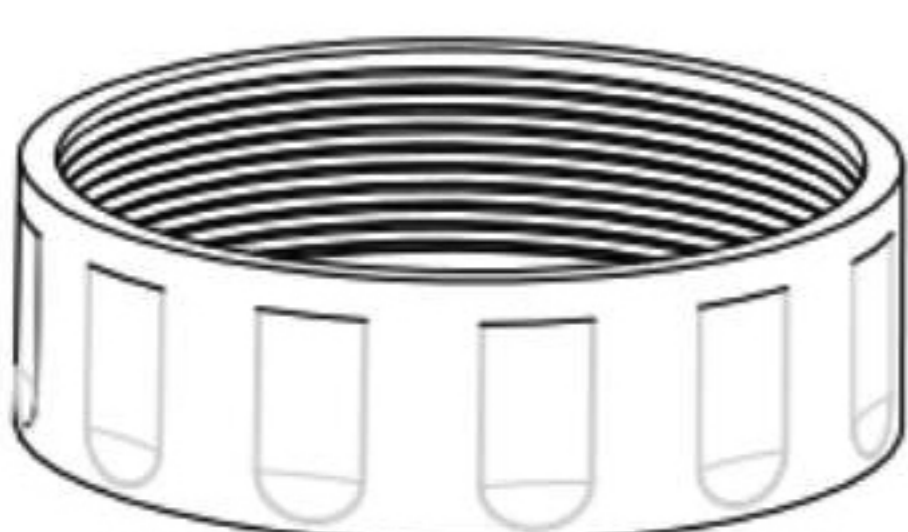



A

Φ 52mm


B

C

D

柴油机 Diesel engine	
飞轮齿数 Gear number	速比 Speed ratio
飞轮齿数 = 速比值 Gear number=Speed ratio	

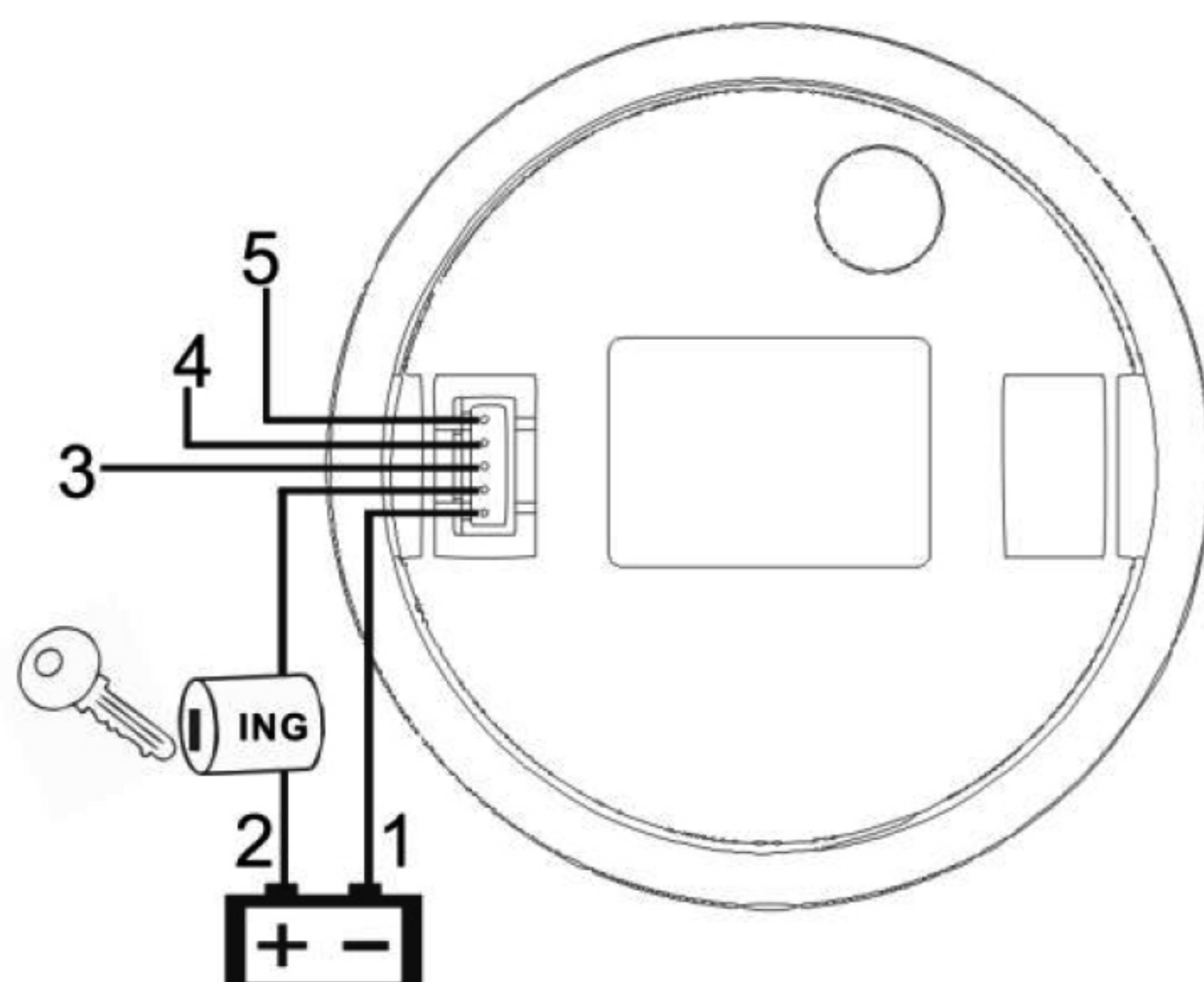
Picture B: Before installation, firstly, to open a hole Φ52mm(2") of the panel ,make sure there is a space with(55mm backyard of panel)as well.

如图B，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

Picture D: Put the gauge in the hole and screw down.

如图D，将仪表装入开好的孔中，调整好位置后将后盖圈拧紧。

舷外机 Outboard		汽油发动机 Inboard or Gas engine		
极数 poles	速比 Speed ratio	汽缸数 cylinder	冲程 cycle	速比 Speed ratio
4	2	4	4	2
6	3	6	4	3
8	4	8	4	4
10	5	10	4	5
12	6	12	4	6



- 白色线碰负极 3 秒钟，进入设置速比模式。如果离开负极大于 3 秒钟，将退出设置模式。
- 白色线碰负极，数值一直递增；白色线松开再碰负极，数值一直递减。白色线碰负极的时间越长，数值计数越快。计数最小步进值 0.1，可调范围 1.0-360。
- 调整到符合您的要求速比值后，白色线离开负极。3 秒后转速表自动保存您设置的结果。如果设置不符合您的要求，请重新设置。

Connection

- 1 Black: Ground(-)
- 2 Red: 9-30VDC
- 3 Blue: RPM Signal
- 4 Yellow: Backlight
- 5 White: Adjust

接线方式

- 1 黑色线：电源负极(-)
- 2 红色线：9-30VDC
- 3 蓝色线：RPM信号
- 4 黄色线：背光灯
- 5 白色线：调节

- The white wire touches the negative pole for 3 seconds to enter the setting speed ratio mode. If the wire leaves the negative pole for more than 3 seconds, it will exit the setting mode
- When the white wire touches the negative pole, the value keeps increasing; when the white wire is removed and touches the negative pole again, the value keeps decreasing. The longer the white line touches the negative pole, the faster the value counts. The minimum step value of counting is 0.1, the adjustable range is 1.0-360.
- After adjusting the speed ratio , pls . remove the white wire. After 3 seconds, the tachometer will automatically save the result you set. If the settings do not meet your requirements, reset them.