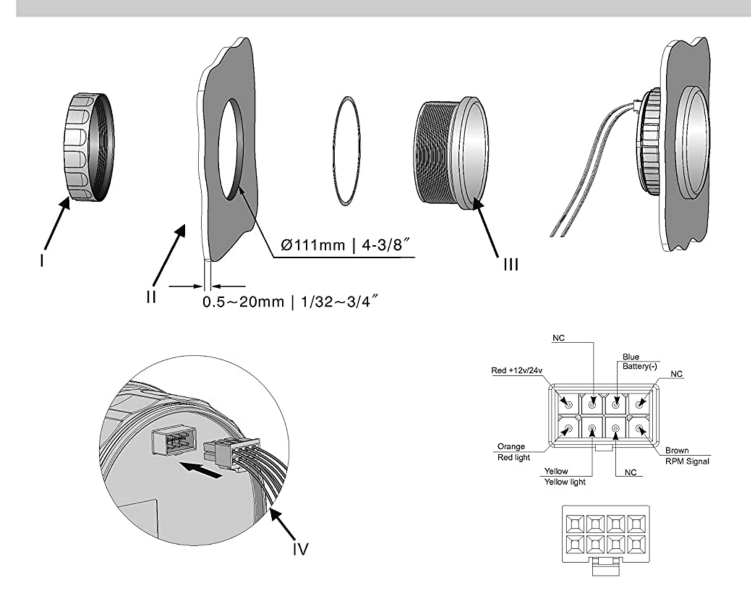
INSTALLATION INSTRUCTIONS



INSTALLATION STEPS

- 1. Cut a 111 mm(4 3/8") diameter panel hole(II). You will need a minimum clearance of 55mm(2 3/16") behind the panel to fit the gauge.
- Take off the fastening ring(I), place the gauge into the panel hole, adjust its position and then fasten the rear cover.
- According to wiring instruction to do wire connection. Gauge can be connected to 12VDC and 24VDC power directly.
- Select either red or yellow backlight by your fondness.

Notice:

In some place where there is heavy tacho signal disturbance, the pointer of the tachometer may not move along with the changing of the rotate speed. Please add a resistor between 1/4~1W, 1~20K in series connection to strengthen the signal processing capability. We suggest adding a 20K potentiometer in series connection to test.