



## INSTALLATION STEPS

1. Open 2 holes on cabin board or gauge plate panel (# II) which the diameter are 52mm & 12mm.
2. Put gauge (# III) inside panel (# II) and then screw it tight by fixing ring.
3. Lay button (# IV) inside panel (# II), screw it down by nut.
4. Connecting cables according to wiring diagram. Mount heat-shrinkable tube after button pin welded with cable. Gauge can be directly connected with DC 12/24V power supply.
5. Link wiring harness (# V) at gauge port.
6. Press button and adjust time.
7. This clock gauge has no backup battery in itself, so please connect clock gauge with incessant power. Time should be re-adjusted if incessant power is changed.