

ADD REVERSING TO A 12 VOLT SYSTEM

Windlasses built after 1975 have reversible motors. All that is required are additional controls. To determine if your windlass has a reversible motor check for an additional terminal, or electrical stud that is not being used, see below.

To reverse your windlass there are two kits available. One using your existing solenoid, the other replacing the solenoid completely.

Kit "A" includes a footswitch, solenoid, bracket, jumper wires, copper bus bar and a 4' pc of 1/0 cable to connect the motor to the solenoid assembly.

Kit "B" includes a footswitch, reversing solenoid assembly and a 4' pc of 1/0 cable to connect the motor to the solenoid assembly.

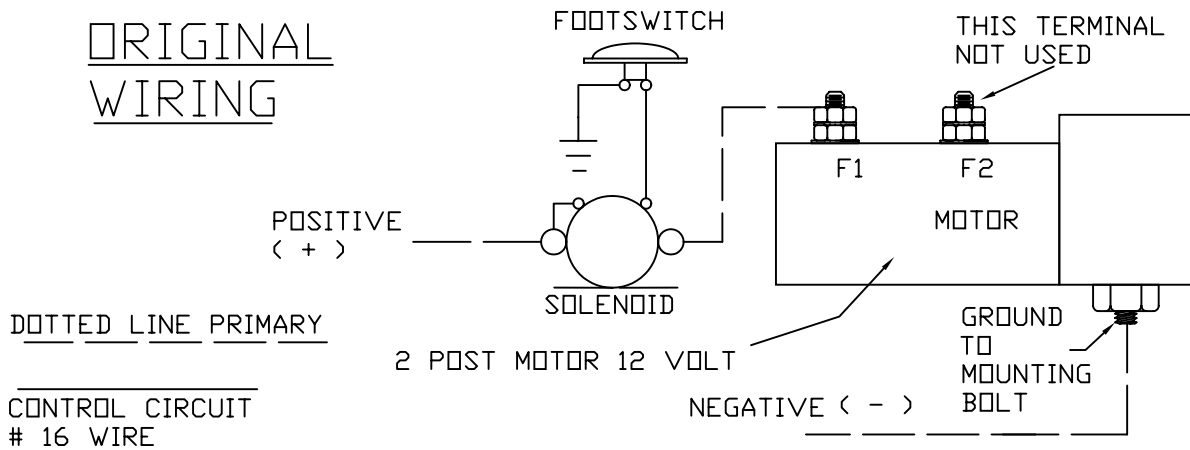
Other Options

A remote panel with rocker switch is available for fingertip control at the helm. Model RP12

Wireless remote for fingertip control from any location.

Model HH-WR

ORIGINAL WIRING



NEW WIRING

