Ideal Windlass Controls

We offer a collection of accessories for your Ideal Windlass. Please contact our office at 508-995-9511 or email us at Ideal@SchaeferMarine.com for a quote.

Electrical Breaker Panel – Model BP-12

Panel mounted circuit breakers offer electrical isolation and protection. The breaker offers overload protection from amperage overloads and short circuits. It 3 ½ “ X 5”

Foot Switch – Model FSB-12/24/32 volts DC
Foot Switch. Deck mounted foot switches enable the operator to start and stop the windlass while having both hands free to handle the slack end of the line. Used with external solenoids these switches operate with small gauge wire and are available for 12, 24, 32 volts DC and 110 volts AC. 3 ½” diameter.

Remote Panel - Model RP-12

Operate your windlass from the helm station with the touch of a switch. These small, inexpensive panels offer windlass control from a remote station such as the bridge or cockpit of your boat. Available in 12, 24 and 32 volts DC. 2 ½” X 4”
Deck Plug-In Hand Held Control – HH-12

Supplied with a marine plug, pistol grip and retractile cord that stretches to 20’. The operator can move around the deck and look over the side to watch the anchor come up while operating the windlass. Deck plug is 1 3/8” diameter at the base and the hand held portion is $8 \frac{1}{2}'' \times 2'' \times 2''$. 
Wireless Anchor Windlass Remote Control – MODEL HHWR

Operate your windlass from multiple positions on your vessel; the bridge, inside helm station, flying bridge or the bow. No need to run costly wires throughout your boat. Simple, compact, rugged, waterproof remote station wires into your solenoid package and you are ready to go. Give yourself the ultimate versatility with fingertip control of your windlass with this state of the art wireless remote.

Adding stationary remotes and running the wiring through the boat can be very expensive. Eliminate the need for wires with a wireless remote. Simple to install, easy to use, the wireless remote is a must addition for your windlass.
**Electrical Breaker Panel.** Panel mounted circuit breakers offer electrical isolation and protection. The breaker offers overload protection from amperage overloads and short circuits. It $3 \frac{1}{2} \text{" X 5"}$