Revolving Control Switches

**ELECTRIC SWITCHES TAKE ON A NEW TWIST**

A simple twist of the protective cover exposes the control buttons on Harken’s electrically powered revolving switches. Two models offer a variety of options. Dual-function controls work by alternately pressing two buttons housed in a single space-saving system. Single-function controls activate by finger, or by pressing the entire switch surface with your foot or palm. In off mode, covers hide the controls for fail-safe protection against accidental activation.

**DUAL-FUNCTION**
The dual-function revolving control switch combines two functions into one control. Rotate the control cover to expose the active buttons: fast/slow for winches, up/down for anchors, in/out for furling. Selecting “off” safely conceals the control functions and protects against accidental activation.

**SINGLE-FUNCTION**
The single function revolving control switch activates by rotating the control cover to select either finger or foot operation. In foot mode, press the entire surface with the foot or palm to engage. Selecting “off” safely conceals the control functions and protects against accidental activation.

**USES**
Control electrically powered systems on both sail and powerboats.

**FEATURES**
Control tops rotate to expose buttons for operation, or conceal buttons to prevent accidental activation.

Integrated lighting provides visibility at night for identification of control location and mode.

Dual-function revolving control switch takes up half the deck space of two single controls.

**OPTIONS**
- **Single function:** operates one function with finger or foot/palm.
- **Dual function:** operates by pressing two buttons.

**MATERIALS**
Revolving control switch covers available in black.
Revolving Control Switches

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Ø</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCSBK1</td>
<td>Revolving control switch/black</td>
<td>3/8</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td>RCDBK1</td>
<td>Revolving control switch/black/1-2</td>
<td>3/8</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td>RCDBK2</td>
<td>Revolving control switch/black/fast-slow</td>
<td>3/8</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td>RCDBK3</td>
<td>Revolving control switch/black/up-down</td>
<td>3/8</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td>RCDBK4</td>
<td>Revolving control switch/black/left-right</td>
<td>3/8</td>
<td>80</td>
<td>20</td>
</tr>
</tbody>
</table>