

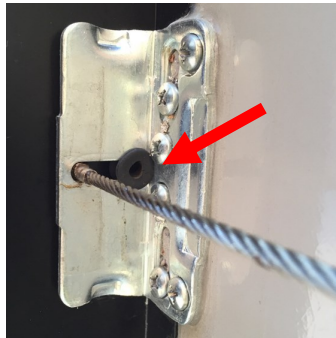
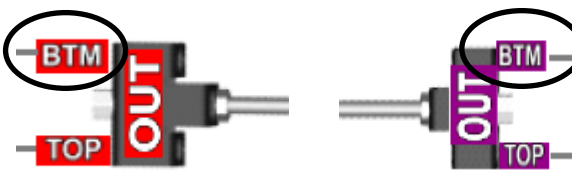
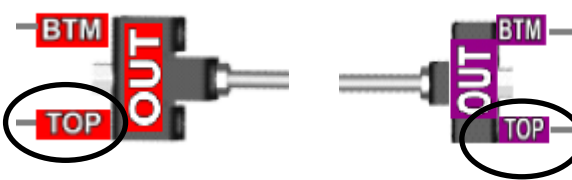
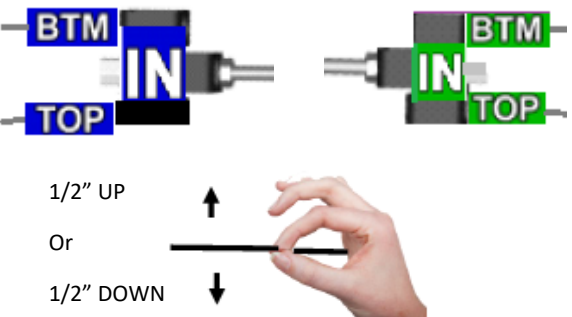


<b>CABLE SLIDE CABLE ATTACHMENT &amp; TENSIONING</b>	<b>BRAND:</b> ACCU SLIDE	<b>CREATED DATE:</b> 07/11/2024
<b>ID NUMBER:</b> SQS.ACCU.006	<b>TYPE:</b> All ACCU-SLIDES	<b>REVISION:</b>

 Each adjustment bracket has three [3] points of adjustment and 2-1/2" of adjustment. The ideal end result will be to leave 30% of adjustment when the installation is complete.

<p><b>Step 1:</b></p>		<p>1. Attach all eight [8] cables to each standoff bracket.</p> <p><b>Tools:</b></p> <ul style="list-style-type: none"> <li>⇒ 3/8" Gear Wrench</li> <li>⇒ 7/16" Gear Wrench</li> <li>⇒ Needle-nose Pliers</li> </ul>	<p>Place a rubber grommet into the slotted hole of the standoff.</p> 
<p><b>Step 2:</b></p>	<p><b>OUT BTM Cables</b></p>	<p>1. Extend the Slide.</p> <p>2. Tension the <b>OUT BTM</b> cables until the bottom interior standoff brackets make contact with jamb.</p>	
<p><b>Step 3:</b></p>	<p><b>OUT TOP Cables</b></p>	<p>Tension the <b>OUT TOP</b> cables until the adjustment bracket is sitting straight up and down insuring that both OUTTOP and OUT BTM cables are tensioned evenly.</p>	
<p><b>Step 4:</b></p>	<p><b>IN Cables</b></p>	<p>Tension the <b>IN TOP</b> and <b>IN BTM</b> cables and chain until you have reached 1/2" deflection on the exterior cables.</p>	 <p>1/2" UP ↑</p> <p>Or</p> <p>1/2" DOWN ↓</p>
<p><b>Step 5:</b></p>	<p><b>Chain Nut and Foam Blocks</b></p>	<p>1. Tighten each <b>chain nut</b> against the adjustment block.</p> <p>2. Install <b>anti-vibration blocks</b> over each coupler nut.</p>	