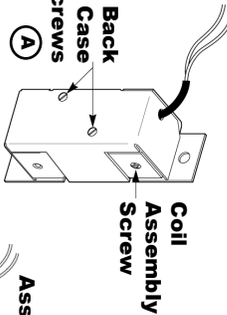
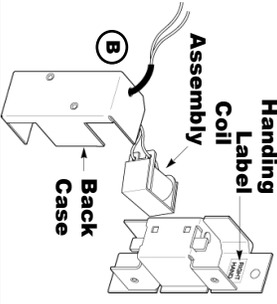
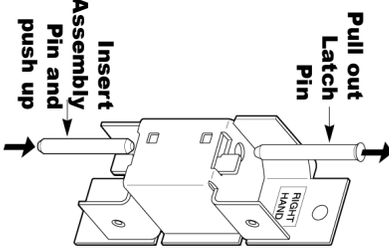
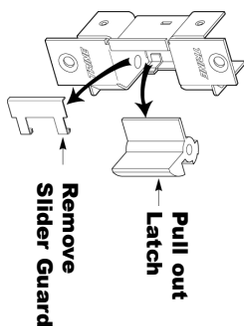
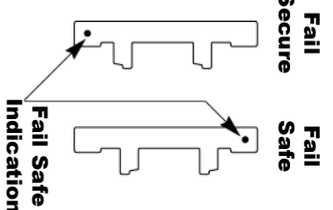
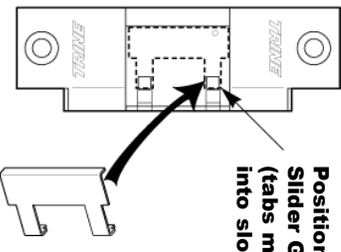
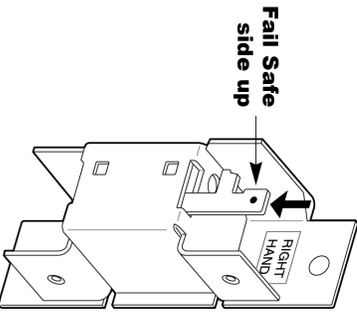
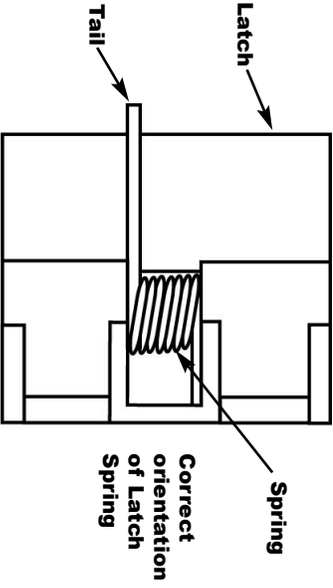
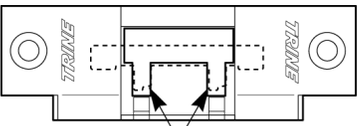
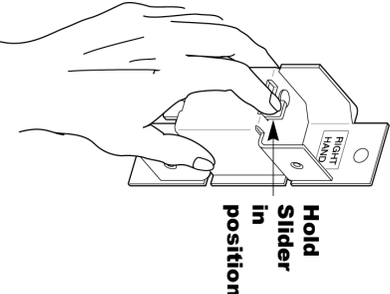


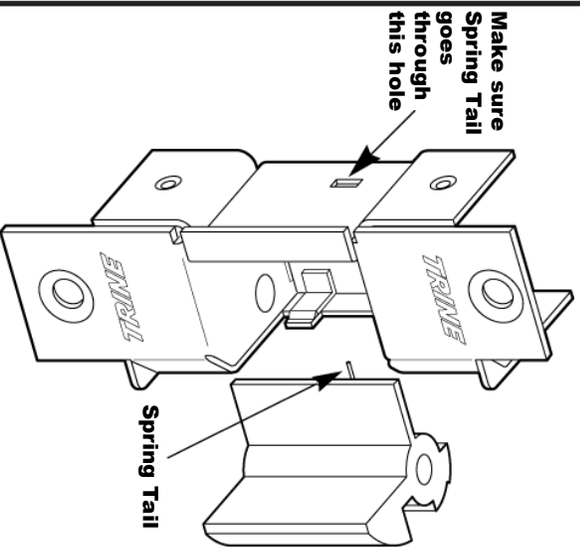
## SERVICE KIT INSTRUCTIONS FOR COIL & SPRING REPLACEMENT

### Includes Fail Safe / Fail Secure Field Adjustment (on DC Units)

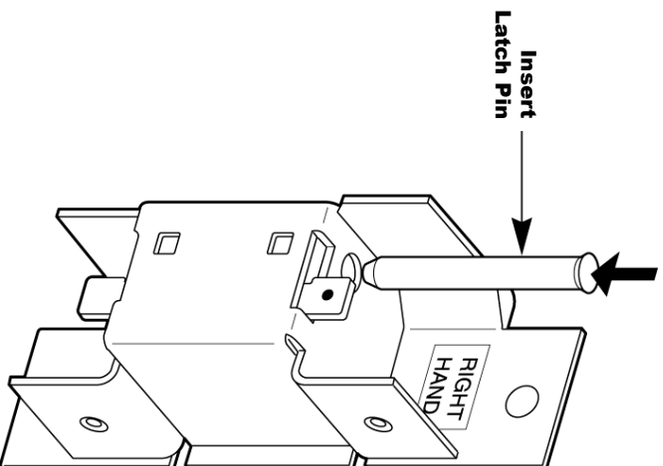
All operations are performed with the strike in the upright position

<p>1) Remove the back cover and coil as shown. (3-screws). Remove two 1/8" back case</p> <p>(A) Screws, remove coil assembly screw. (B) Remove back cover &amp; coil assembly.</p>  	<p>2) Insert assembly pin (provided) to remove latch pin &amp; latch. <b>Note:</b> The slider should fall thru the strike body after latch is removed (remove) slider &amp; slider guard.</p>  	<p>3) <i>To change the action</i>, remove the slider from the frame and reverse its ends. Determine handing, and top of strike. Position slider guard as shown. <b>Note:</b> Tabs of slider guard must fit into slots in case with very loose fit to change action.</p>  
<p>4) Place the slider back in the frame with the fail safe end up by the coil. With slider guard in position insert slider from the top, fail safe side up (as shown).</p> 	<p>5) <i>To service spring</i>, using replacement kit. Remove assembly pin from latch, releasing spring. Insert replacement spring, positioned as illustrated. Hold spring in position, place assembly pin through latch and spring hole.</p> 	<p>6) Align slider tabs under slider guard, as shown. Hold slider in position with finger from back of case.</p>  

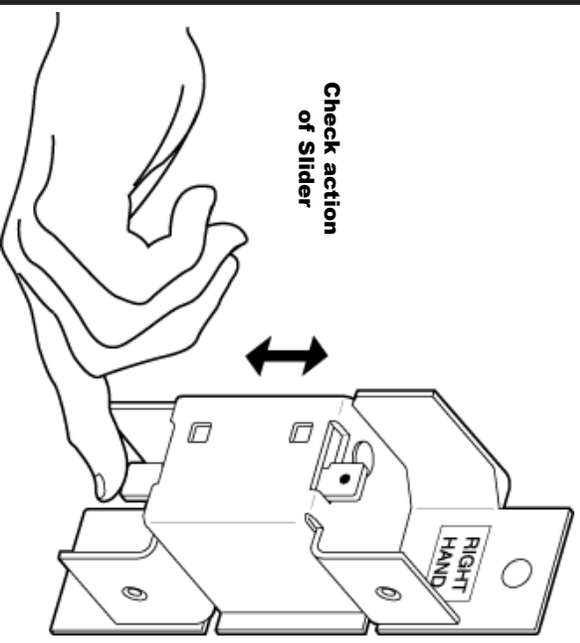
7) Roll the Latch back into cavity making sure the spring tail goes thru the hole in the side of the case as shown.



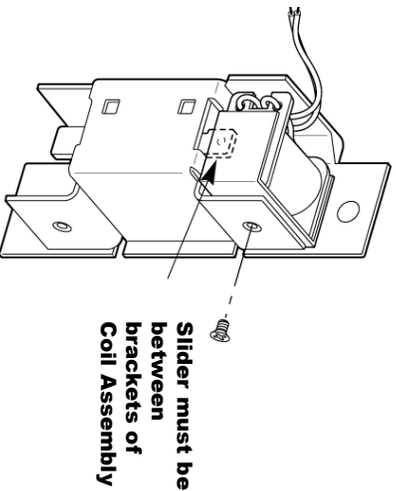
8) From the top insert latch pin, pushing assembly pin out. Latch is now free to open



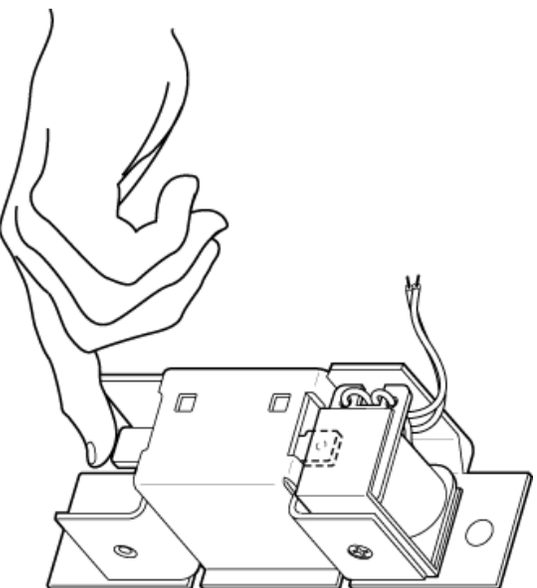
9) Check the action of the slider to make sure the slider can move up & down freely.



10) Replacing coil assembly.  
 Note: Slider must be in position between brackets of coil assembly.  
 Note: Position wires thru slot toward front of the strike. The coil must be flush to case before securing with 1/4" screw.



11) Check slider action. Make sure slider is free to move up & down with no resistance.



12) Thread wires thru cover as shown. Replace back cover: Replace two 1/8" screws and tighten.

