**AP1 Series Paddle Operator**

**STEP 1**
- Prepare stile as shown.
- Insert binder post thru .265 dia. hole in stile.
- Secure binder post with 1/4-28 nut.

**STEP 2**
- Set screws.
- Install deadlatch per mounting instructions.
- Install cam disc assy. secure with setscrew.

**STEP 3**
- Install escutcheon assy.
- Using 8-32 screws w/lockwasher, secure escutcheon assy. to binder post.
- Important, tighten screws securely.

**STEP 4**
- Install paddle assy. align drive ears on paddle with slot in drive plate.
- Install pivot pin.
- Install pivot pin set screw. tighten set screw flush with bottom of escutcheon.

**INSTRUCTIONS FOR CHANGING HAND**

- Outside: pull to left RH, push to left RHR.
- Inside: pull to right LH, push to right LHR.

1. Find desired configuration.
2. Remove keepers to see location of springs & driver plate.
3. Reverse springs & driver plate if necessary.
4. Remove driver screw if necessary, and place in desired location.
5. Replace keepers.
6. Configure cam disc.
# CAM DISC HANDLING

Looking at the edge of the door determine on which side the handle, or other operator is to be installed.

## ON THIS SIDE

The cam disc must be handed as shown below.

## ON THIS SIDE

The cam disc must be handed as shown below.

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## INSTRUCTIONS FOR CHANGING HAND OF CAM DISC

<table>
<thead>
<tr>
<th>STEP 1</th>
<th>STEP 2</th>
<th>STEP 3</th>
<th>STEP 4</th>
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</thead>
<tbody>
<tr>
<td>REMOVE THE RETAINER CLIP</td>
<td>DO NOT REMOVE THE DRIVER PIECE</td>
<td>PULL THE CAM PIVOT PIN OUT OF THE CAM DISC AS SHOWN</td>
<td>SNAP THE RETAINER CLIP INTO THE GROOVE ON THE CAM PIVOT PIN</td>
</tr>
<tr>
<td><img src="image1.png" alt="Image 1" /></td>
<td><img src="image2.png" alt="Image 2" /></td>
<td><img src="image3.png" alt="Image 3" /></td>
<td><img src="image4.png" alt="Image 4" /></td>
</tr>
</tbody>
</table>

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*Fig. 1: Diagram for changing the hand of the cam disc.*