This closer features mounting options for both standard and step-down double egress frames. Before beginning, determine which type of mounting best applies to your application, or has been specified for the job, then be sure to use the proper template.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Track</th>
<th>Spring Power</th>
<th>Arm Installation</th>
<th>Arm Screw</th>
<th>Door Position</th>
<th>Regulation</th>
<th>Door Closer Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>The voltage shown on the track cover plate must match voltage supplied to door frame (24V or 120V). If concealed wiring is desired, prepare the frame to specifications shown on the corresponding template. If surface wiring is desired, be sure to mount the track on the frame before running any EMT/conduit.</td>
<td>Insert the proper track plugs into the top of the track. Using the fasteners provided, mount the track on the frame to the template dimensions being used. Make the electrical connections (see page 2).</td>
<td>Before mounting closer, the spring power may need adjusting. Refer to the label on the closer spring tube. The 4040SE DE Series comes preset at size 3. This will control a door up to 38”, adjust the closer as shown (see illustration to the right) up to 7 full turns. Starting the cover screws at this point is recommended. Using the fasteners provided, mount the closer on the door to the dimensions of the template being used.</td>
<td>Install the arm as follows: Rotate the arm from the door until flats in the arm hub line up with the first available flats of the shaft. Slide the arm hub onto the closer shaft. Insert the shaft screw and tighten securely.</td>
<td>Loosen the set screw in the arm. Connect the arm to the track roller, and tighten the set screw firmly.</td>
<td>To adjust the hold-open position of the door: Remove the screw in the adjustable arm, and open the door to the desired position. Reinsert the screw and tighten securely.</td>
<td>Do not allow the door to slam into the frame. A “normal” closing time from a 90° position is 5 to 7 seconds, evenly divided between the Main and Latch Speed. If adjustments are needed, use a ( \frac{5}{32} )&quot; hex wrench. To adjust the Main Speed, turn the regulating screw (see illustration) clockwise to slow the speed or c.c.w. to increase the speed. Latch Speed is adjusted in the same way. When adjusting, use the Backcheck the least amount necessary to slow the swing of the door sufficiently. To adjust the Backcheck, turn the regulating screw clockwise to increase the amount of force or c.c.w. to reduce the amount of force. <strong>NOTE: Do not use an abrupt backcheck setting or expect the door closer to act as a stop!</strong></td>
<td>With regulation done, place the snap-on clip insert into the proper cutout, then the snap cover assembly onto the spring tube.</td>
</tr>
</tbody>
</table>

---

**CAUTION**

Improper installation or regulation may result in personal injury or property damage. Follow all instructions carefully.

For questions, call LCN at 877-671-7011.

![Regulation Diagram](image-url)

<table>
<thead>
<tr>
<th>Max Opening Force</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Opening Force</td>
</tr>
<tr>
<td>35 ft-lbs</td>
</tr>
<tr>
<td>62 N</td>
</tr>
<tr>
<td>48 N-m</td>
</tr>
</tbody>
</table>

**Maximum Opening Force**
Installation Instructions

1a. The Conduit Quick Connector and Plug can be found in the closer screwpack.

1b. The Conduit Quick Connector should be fastened to the 1/2” concealed conduit prior to step 3 on the closer installation instructions.

1c. During step 3 on the closer installation instructions, make sure that the Conduit Connector is secured flush against the track surface. See option in Fig. 1 below that matches the mounting option selected for track surface. With the track mounted, take the Conduit Plug and slide it through the 1/2” hole in the track. (see Fig.2) Tighten the Plug into the Conduit Connector using a 5/8” wrench, until completely secure, as shown in Fig.3.
**SE Mounting**

**WARNING**

Hazardous voltage can shock and cause severe injury!

Disconnect the power before making any electrical connections or performing maintenance.

---

**Hold-Open Force Adjustment:**

Locate the hold-open adjustment screw in the diagram to the right. For greater hold-open force, insert a \(\frac{3}{8}\)\(\text{"}\) hex wrench, and turn clockwise. To decrease the amount of hold-open force, turn the screw counterclockwise, for a maximum of 4 turns.

---

**Electrical Checkout**

**Wiring Diagram - Polarity Not Important**

1. With power on, open the door. The door should remain in the open position. If the door does not stay open, check the electrical output.
2. Push the release test switch. The door should close immediately. Open the door to the hold-open position and let it remain there.
3. The system should be checked at frequent intervals. It is suggested that Step 2 be repeated every 90 days.
**WARNING**
HAZARDOUS VOLTAGE CAN SHOCK AND CAUSE SEVERE INJURY!
Disconnect the power before making any electrical connections or performing maintenance.

**DOOR HOLDER SOLENOID DATA**
24VAC - DC Nominal = 10% - 15% @ .090 Amp. Max.
120 VAC - DC Nominal = 10% - 15% @ .030 Amp Max.

**Templating for Left Hand Door**
- Jamb Line
- Double Egress Arm
- 2¼ Max.
- 1¾ Min. for SE
- 21¾
- 26½

**Templating for Right Hand Door**
- Jamb Line
- Double Egress Arm
- 2¼ Max.
- 1¾ Min. for SE
- 21¾
- 26½

**Notes:**
1. The voltage supplied must match the voltage shown on the Sentronic label.
2. If the door is hung on pivots or swing clear hinges, consult the factory.
3. Floor or wall stops must be used.
4. For 7½" or less double egress frames, the reveal should not exceed 21¼".
5. The ½" door-to-Soffit clearance is required.
6. Reinforcing per ANSI/SDI-100 is recommended for hollow metal doors and frames.
7. The maximum butt hinge size is 5" x 5".

<table>
<thead>
<tr>
<th>Dim.</th>
<th>Reveal</th>
</tr>
</thead>
<tbody>
<tr>
<td>7⅞</td>
<td>21¼</td>
</tr>
<tr>
<td>7¾</td>
<td>2</td>
</tr>
<tr>
<td>6¾</td>
<td>1½</td>
</tr>
<tr>
<td>6½</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inch</th>
<th>M.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>76</td>
</tr>
<tr>
<td>6</td>
<td>127</td>
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<tr>
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<td>187</td>
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<tr>
<td>32</td>
<td>200</td>
</tr>
<tr>
<td>38</td>
<td>552</td>
</tr>
<tr>
<td>51</td>
<td>667</td>
</tr>
</tbody>
</table>
**WARNING**

HAZARDOUS VOLTAGE CAN SHOCK AND CAUSE SEVERE INJURY!

Disconnect the power before making any electrical connections or performing maintenance.

---

**DOOR HOLDER SOLENOID DATA**

24VAC - DC Nominal = 10% - 15% @ .090 Amp. Max.

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---

**Notes:**

1. The voltage supplied must match the voltage shown on the Sentronic label.
2. If the door is hung on pivots or swing clear hinges, consult the factory.
3. Floor or wall stops must be used.
4. For 7\(\frac{1}{4}\)" or less double egress frames, the reveal should not exceed 2\(\frac{1}{4}\)".
5. The 7\(\frac{1}{4}\)" door-to-Soffit clearance is required.
6. Reinforcing per ANSI/SDI-100 is recommended for hollow metal doors and frames.
7. The maximum butt hinge size is 5" x 5".

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**Template for Left Hand Door**

**Template for Right Hand Door**

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Customer Service

1-877-671-7011 www.allegion.com/us