C7000 Series Door Closer Installation
Hold Open Arm Door Closers — Regular Arm

1. Parts
2. Mark and Drill Holes
3. Installation Sequence
4. Sweep
5. Latch
6. Set Hold Open
7. Pinion Cap or Optional Cover
8. Backcheck

Spring Power Adjust (If Necessary)

Caution: Don't completely close valve

<table>
<thead>
<tr>
<th>Opening</th>
<th>Dimension &quot;A&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>To 100°</td>
<td>7-1/2 (191)</td>
</tr>
<tr>
<td>101° to 130°</td>
<td>6 (152)</td>
</tr>
<tr>
<td>131° to 180°</td>
<td>4-1/2 (114)</td>
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</tbody>
</table>

* Door/Wall/Hardware/Jamb conditions permitting

Screw pinion cap onto pinion shaft by hand or with a Phillips screwdriver - DO NOT OVERTIGHTEN.
C7000 Series Door Closer Installation

Hold Open Arm Door Closers — Top Jamb Arm

**Mark and Drill Holes**

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*Door/Wall/Hardware/Jamb conditions permitting

A longer connecting rod is required for reveals greater than 3" (76)

**Installation Sequence**

1. **Parts**
2. **Mark and Drill Holes**
3. **Installation Sequence**
4. **Sweep**
5. **Latch**
6. **Backcheck**
7. **Set Hold Open**
8. **Pinion Cap or Optional Cover**

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**General Lock**

Quality & Value

— Product Guide 103.1 — D:13
C7000 Series Door Closer Installation
Hold Open Arm Door Closers — Parallel Arm

1. Mark and Drill Holes

2. Right Hand Shown

3. Installation Sequence

4. Install Closer and Bracket

5. Preload Closer

6. Close Valves

* Door/Wall/Hardware/Jamb conditions permitting

General Lock
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D:14 — Product Guide 103.1 —