1. Close door against stop. Locate active and inactive door strikes as shown in Figure 1 and dimension chart.

2. Locate coordinator as shown in Figures 2 and 4. Drill mounting hole with #10 drill. Install 12-24 thread forming screw to hold coordinator in correct position before drilling other holes.

3. Filler pieces (see Figure 3) 297F are used to completely fill opening between end of coordinator and face of inactive door stop.

4. 297C Carry-Open-Bar is available. See Figure 6. Locate holes as shown on inactive door. Drill 3/8" holes for sex bolts.

5. Mounting brackets 297M and 297N for stop applied hardware may be supplied. See Figures 8 and 9. Position center line of bracket or brackets to coincide with center line of stop applied hardware according to manufacturer's template. Mount brackets.

6. Install door applied hardware 15/16" lower to allow for coordinator and mounting bracket.

NOTE: Install and adjust door closing devices for desired closing speeds. Pre-set tension on Lever Torsion Spring holds active door open until trigger is depressed by closing of inactive door. If active door over-rides Lever before trigger is depressed increase tension as shown in Figure 7.

FIG. 1

**ACTIVE AND INACTIVE DOOR STRIKE PLATES**

<table>
<thead>
<tr>
<th>Inactive Door Strike Plate</th>
<th>Inactive Door</th>
<th>Active Door Strike Plate</th>
<th>Active Door</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot;</td>
<td>1/4&quot;</td>
<td>3/4&quot;</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>3/32&quot;</td>
<td>2 1/16&quot;</td>
<td>2 1/16&quot;</td>
<td></td>
</tr>
</tbody>
</table>

**LENGTH OF HOUSING**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td>32&quot;</td>
<td>1/2&quot;</td>
<td>1/8&quot;</td>
<td>1/4&quot;</td>
<td>1/4&quot;</td>
<td>1/2&quot;</td>
<td>3/8&quot;</td>
<td>3/8&quot;</td>
<td>1/4&quot;</td>
<td>1/2&quot;</td>
</tr>
</tbody>
</table>

**DIMENSIONS IN INCHES**

VARY PER K DIMENSION

FIG. 2

**297D COORDINATOR WITH DOORS IN CLOSED POSITION**

FIG. 3

**297D COORDINATOR WITH 297F FILLER PLATE. DOORS IN OPEN POSITION**

FIG. 4

**DOORS IN CLOSED POSITION**

12 x 24 Mounting Screws

Stop Widths:

- Less than 1 1/2" (297D)
- 1 1/2" (297C)
- 1 3/8" (297F)

FIG. 5

**DOORS IN OPEN POSITION, LEVER AND TRIGGER PROJECTION**

1 1/2" Sex Bolts (2 ea)

Turn Clockwise To Increase Tension

FIG. 6

**297C CARRY-OPEN BAR**

FIG. 7

**LEVER SPRING ADJUSTMENT FEATURE**

FIG. 8

**297M MOUNTING BRACKET FOR STOP WIDTHS 7/8" TO 2 3/8"**

FIG. 9

**297N MOUNTING BRACKET FOR STOP WIDTHS OVER 3"**

No. | Rev. | By | Date  
---|------|----|-------
1  | TA03073 | HTB | 8/4/03