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**Check Car Enclosure Set Back** - Using the Approved General Design Drawings provided by COURION, insure that the Car Enclosure (Wainscot Angles and Canopy) are properly set back from the edge of the Platform.

**Single Section Manual Gate - D Style**

*Minimum Set Back: Wainscot Angles and Car Top = 6-1/2" (165mm) and 13-1/2" (343mm) for COP*

If your actual CAR SET BACK does not meet these minimum requirements, stop and call Courion immediately at (800) 533-5760 or (314) 533-5700.
2-Section Manual Gate - D Style

Minimum Set Back: Wainscot Angles and Car Top = 6-1/2" (165mm) and 13-1/2" (343mm) for COP

If your actual CAR SET BACK does not meet these minimum requirements, stop and call Courion immediately at (800) 533-5760 or (314) 533-5700.
With the **WEIGHT BOX COVERS** removed from the Car Gate Guide Posts, attach the **CAR GATE GUIDES** to the Car Enclosure Wainscot Angles. Hand Tighten Fasteners

- (1 pr) Gate Guides (Left and Right Hand)
- (1) Gate Guide Hardware Kit #340 (Part #94-000340)

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### Gate Guide Hole Pattern (Typical)

<table>
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<tr>
<th>Hole Size (diameter)</th>
<th>First Hole from Platform</th>
<th>Distance on Center</th>
<th>From Outside Edge</th>
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<td>13/32 (10mm)</td>
<td>3” (76mm)</td>
<td>18” (457mm)</td>
<td>7/16” (11mm)</td>
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If you did not purchase the Car Enclosure from Courion, you may have to drill the Gate Guide mounting holes in the Car Wainscot Angle. With the Gate Guide resting on the Car Platform, use the Gate Guide as a template to mark and drill the necessary mounting holes.
CAR GATE - D Style

2 Attach the CROSS ANGLE to the Car Gate Guides. Hand Tighten Fasteners.

(1) Cross Angle (Length varies by Job)
(1) Bracing Hardware Kit (Part #94-00090)

Once the Gate Guides and Cross Angle are in place, check the Distance Between the Guides (DBG) at the TOP, MIDDLE, and BOTTOM of the Car Enclosure to insure the proper distance between the Guides as shown on DRAWING CG-1. The DBG should not vary by more than 1/8" (3mm) from top to bottom. When the Gate Guides are true and plumb, tighten all fasteners.
Attach the **KNEE BRACES** on each side of the Cross Angle.

(2) Knee Braces
(1) Gate Hardware Kit #90 (Part # 94-000090)
CAR GATE - D Style

4. SINGLE SECTION GATE PANEL - Fit the GATE PANEL between the Car Gate Guides and attach the CAR GATE SHOES.

(1) Gate Panel
(4) Car Gate Shoes

Plan View
5 SINGLE SECTION GATE - Thread the GATE CHAIN through the Car Gate Panel chain hitch, up over the Gate Sheave and attach to the GATE COUNTERWEIGHT.

- (1 pr) Gate Chains
- (1 pr) Gate Counterweights
- (4) #41 Chain Links

The Gate Counterweight should be approximately 6-7/8" (175mm) from the Top of the Car Gate Guide when the Gate Panel is in the FULL CLOSE position. Cut the Gate Chain as required. Repeat on opposite side. Adjust the Gate Chains using the Chain Bolts to relieve the weight of the Gate Counterweight from the Counterweight Props.
CAR GATE - D Style

4 2-SECTION GATE PANEL - Fit the UPPER GATE PANEL (Slow Panel) between the Car Gate Guides and rest on the Guide Stops. Fit the LOWER GATE PANEL (Fast Panel) between the Car Gate Guides and rest on the Car Platform. DO NOT attach the CAR GATE SHOES.

(1) Upper Gate Panel (Slow Panel)
(1) Lower Gate Panel (Fast Panel)
5 2-SECTION GATE - Attach the FAST GATE CHAIN to the Lower (FAST) Gate Panel chain hitch. Thread the FAST Gate Chain over the Gate Sheave and attach to the FAST COUNTERWEIGHT. Attach the SLOW GATE CHAIN to the Upper (SLOW) Gate Panel chain hitch. Thread the SLOW Gate Chain over the Gate Sheave and attach to the SLOW COUNTERWEIGHT. Attach the Car Gate Shoes to the Upper (Slow) and Lower (Fast) Gate Panels.

(2 pr) Gate Chains (Fast and Slow)
(2 pr) Gate Counterweights (Fast and Slow)
(8) #41 Chain Links

The FAST and SLOW Gate Counterweights should be approximately 8” (200mm) from the Top of the Car Gate Guide when the Gate Panels are in the FULL CLOSE position. Cut the Gate Chain as required. Repeat on opposite side.

6 Re-attach the WEIGHT BOX COVERS over the Gate Counterweights.
CAR GATE - D Style

7 Attach the CAR GATE CONTACT to the Car Gate Guide. Please refer to COURION's General Design Drawings for the proper side to mount the Car Gate Contact.

(1) Car Gate Contact
(1) Car Gate Contact Hardware Kit #80 (Part#94-000080)
Adjust the horizontal position of the Car Gate Contact and the vertical position of the Car Gate Counterweight to provide the normal actuation of the Car Gate Contact when the Gate is in the FULL CLOSE position.
CAR GATE - D Style

8. Manually operate the Car Gate through full travel (FULL OPEN and FULL CLOSE). Adjust the Car Gate Guide Shoes for smooth operation of the Car Gate.

9. Cut the ANGLE BRACES as required and attach to the Car Gate Guides and the Elevator Cross Heads to provide support.

10. Attach the WEB STRAPS to the Gate Panel.

11. If you have a RETIRING CAM, please proceed to the Retiring Cam Installation Manual.