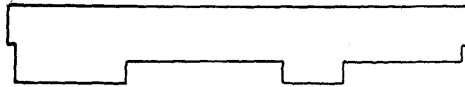


16 oz. PET OCEAN SPRAY S024.3

MODELS AFFECTED: All E-Models

INSTALLATION INSTRUCTIONS:

Wide Column – 2 deep

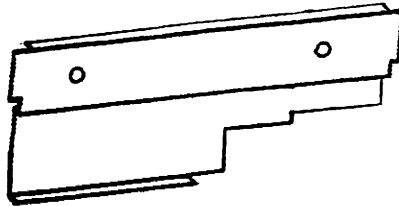


← Towards front of vender

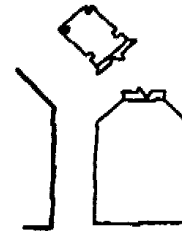
801,810,53x.x1
3/32 Flat Shim, Special (1 each side)

- 2 – 801,810,53x.x1 3/32 flat shim, special (1 each side)
- Cam setting #1.
- Rear spacer hole #13.

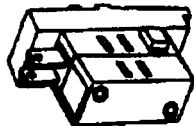
Narrow Column – 2 deep



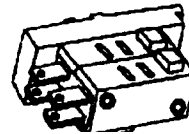
805,701,15x.x1 or 609,070,15x.x3
Bottle Shim Right



432,070,070.27x.x3
Large Product Sold-Out Paddle



804,100,75x.x1
SIID Sold Out Switch



804,100,68x.x1
Single Price Sold Out Switch

- 1 – 805,701,15x.x1 bottle shim, right
- or
- 609,070,15x.x3 bottle shim, right
- 1 - 801,903,72x.x1 bottle divider assembly, 72"
- or
- 801,903,73x.x1 bottle divider assembly, 79"
- 1 – 609,070,30x.x3 rod and spring assembly
- 1 – 801,903,25x.x1 yellow tube
- 1 – 432,070,27x.x3 large product sold-out paddle
- 1 – see drawings sold out switch
- Place rod with yellow tube in hole "C" of rotor.
- Cam setting #5.
- Rear spacer hole #13.

1. To load Bottle if column is partially full:

- A) Unhook spring clip ends "A" and "B" (see figure 5) of Bottle Divider Assembly and lay bottle divider on top of the front bottles.
Important: Do not remove Bottle Divider Assembly from between packages still in column.
- B) Load all rear bottles with caps to the rear.
- C) Hang Bottle Divider Assembly in position.
Place the Bottle Divider Assembly in position as shown.
 - ◆ Spring clip end "A" (see figure 5) goes in the center hole at the top of the narrow column wall on the left (see figure 6).
 - ◆ Spring clip end "B" (see figure 5) goes in the center hole at the top of the narrow column wall on the right (see figure 6).
- D) Load all front bottles with caps to the rear.
- E) Ensure gate strips are open or wire gate is closed.

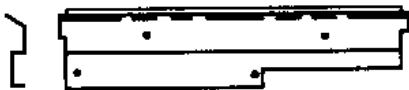


Figure 4
609,070,15x.x3
805,701,15x.x1

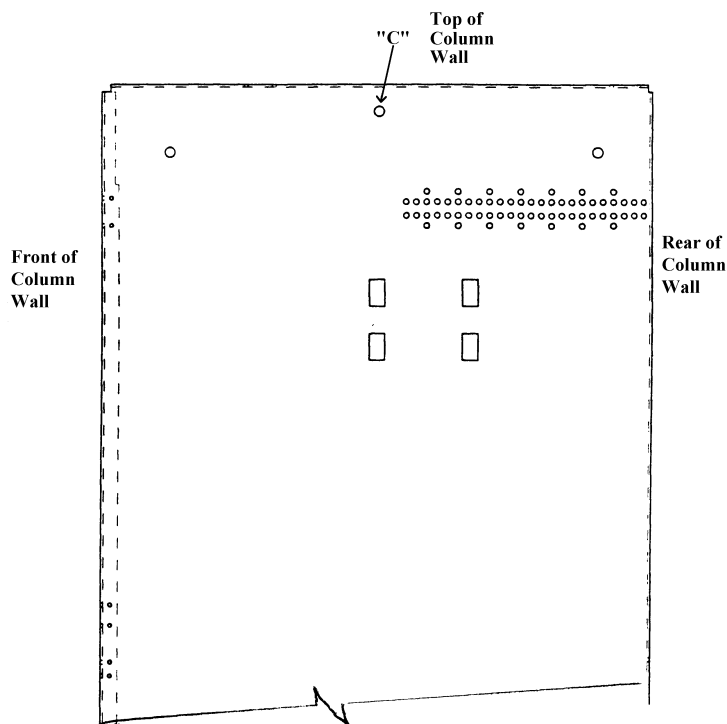


Figure 6
Narrow Column Wall
(side view of top half of column wall)

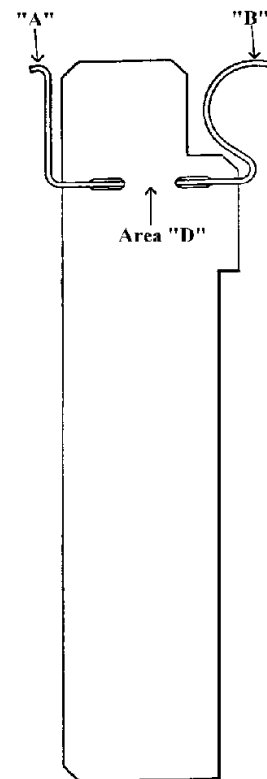


Figure 5
Bottle Divider Assembly
(front view when installed)