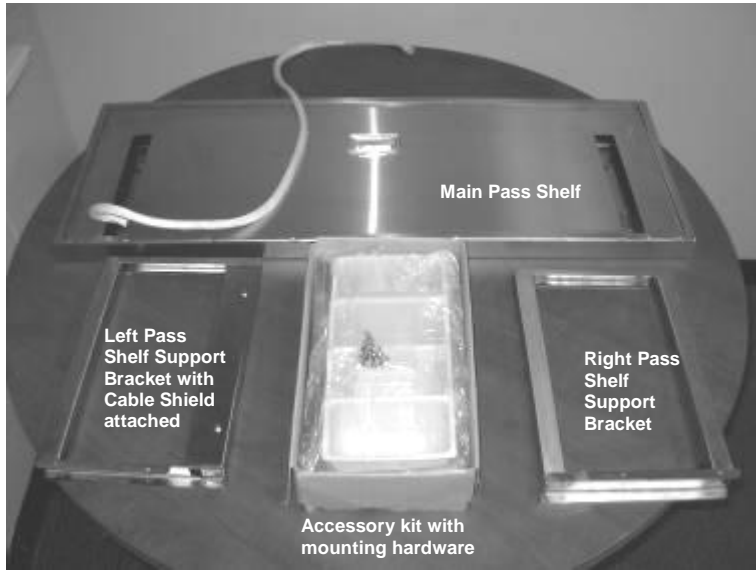


# INSTRUCTIONS FOR LYNX CS30 PASS SHELF ASSEMBLY



Carefully unpack all components from carton and remove bubble wrap from each item. Identify each item as follows.



## **PREPARING PASS SHELF:**

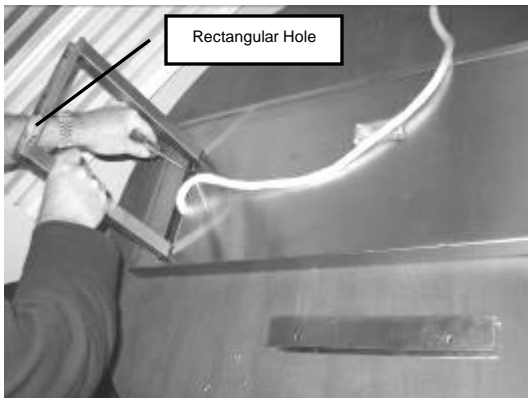
-Place Pass Shelf on soft, flat surface with top facedown. Orient shelf as shown with light facing rear, and open slots toward front.



-Remove Cable Shield from LEFT Pass Shelf Support Bracket by removing each of the (4) Phillips Head screws. Place Cable Shield aside.



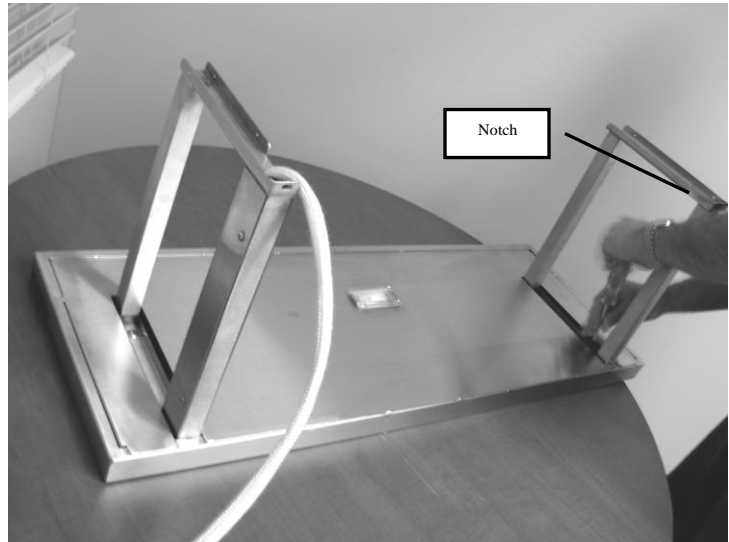
-Place Left Pass Shelf Bracket into position by aligning mounting slots of upper portion of bracket with weld nuts in Pass Shelf. Assure that the rectangular hole in bottom of Pass Shelf Support Bracket is facing toward YOU.. This hole will be used for cable passage into the CS30 body. Pass the Light Cable harness OVER the bracket as the harness exits the Pass Shelf and make sure there is no 'pinching' of the harness. Secure Bracket to Shelf using (2) ¼-20 Phillips Truss Head screws. Thread the Molex tip of the harness through the rectangular hole at the opposite end of the Shelf Bracket.



# INSTRUCTIONS FOR LYNX CS30 PASS SHELF ASSEMBLY



Re-Install Cable Shield by carefully placing shield over harness, and over the post of the shelf bracket, such that harness is totally concealed. Assure that there is no pinching of the harness at the top of the bracket, align all holes, and re-install the (4) Phillips Head screws.



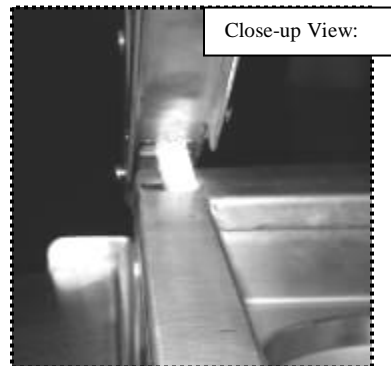
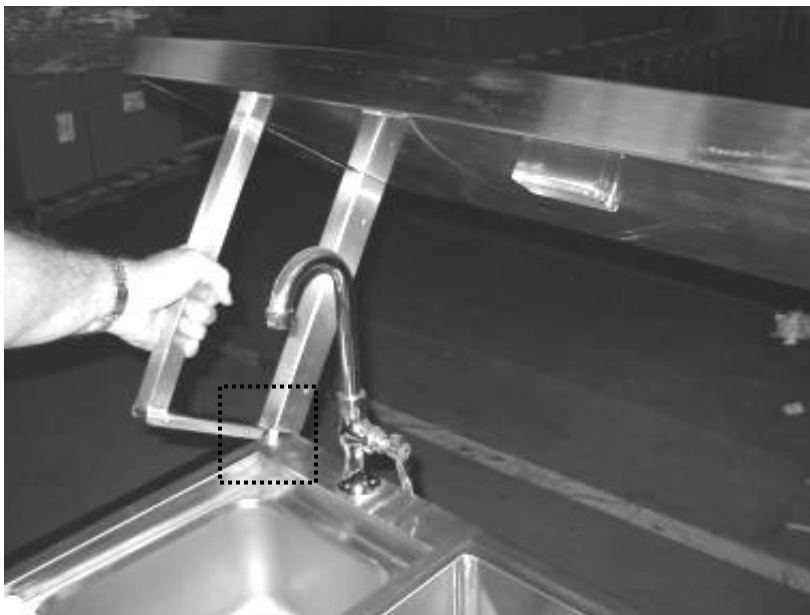
Install the RIGHT Pass Shelf Bracket, in the same manner, assuring that the open notch on the upper portion of the bracket is facing toward YOU. Use (2) ¼-20 x 3/8 Phillips Truss Head screws to secure.

The Pass Shelf assembly is now ready for mounting onto the CS30 Body.

## INSTALLING THE PASS SHELF

Turn the Pass Shelf back to an upright position, and orient shelf such that the cable harness is exiting at the LEFT /REAR portion of the shelf. Carefully feed the Molex connector, at the end of the cable harness, through the ¼" diameter hole in the left, rear frame of the CS30 body.

Place Pass Shelf into position and allow both the left and right Pass Shelf Support Brackets to position themselves over the rear portion of the outer edges of the CS30 body. You will be feeding the cable harness into the body as you are locating the Pass Shelf. Make sure side notches of brackets fall directly over (and clear) the rear edge of the CS30 Body. Carefully tap into position using a rubber mallet.



# INSTRUCTIONS FOR LYNX CS30 PASS SHELF ASSEMBLY



Secure the brackets to the CS30 Body by inserting all (8) small screws (#6-32 x 1/8 Phillips Screws). Tighten securely, but do not over-tighten.

Place the (2) slightly larger screws (#8 x 3/8 Phillips Screw) into the bracket at the REAR. This screw will fasten onto the rear portion of the CS30 Body.



## CONNECTING THE WIRING

Note: if the CS30 is a freestanding unit (mounted on a cabinet), it will be necessary to remove the upper back panel of the cabinet. This is done by simply removing the (4) 1/4-20 x 3/8 Phillip screws holding the panel in place, and carefully lifting the panel away from the body.

Snap the Molex connector (at the end of the cable harness from the Pass Shelf) into the corresponding mating Molex connector found as a loose (unconnected) pigtail lead coming from the Transformer. The Transformer is mounted on the rear wall of the CS30 cabinet, or located under the island top surface (for built-in applications).



Check for proper light function by depressing the light switch located on the left side of the CS30 panel FRONT. Both the Pass Shelf light and Blue LED lights on the CS30 panel front should illuminate at the same time. After confirmation of proper functioning, replace rear panel of CS30 cabinet.

Hang the Condiment Accessory Tray over the front rail of the Pass Shelf by first, tilting the Accessory Tray upward so that the top lip of the tray engages over the top lip of the shelf. Then swing tray down to seat.

