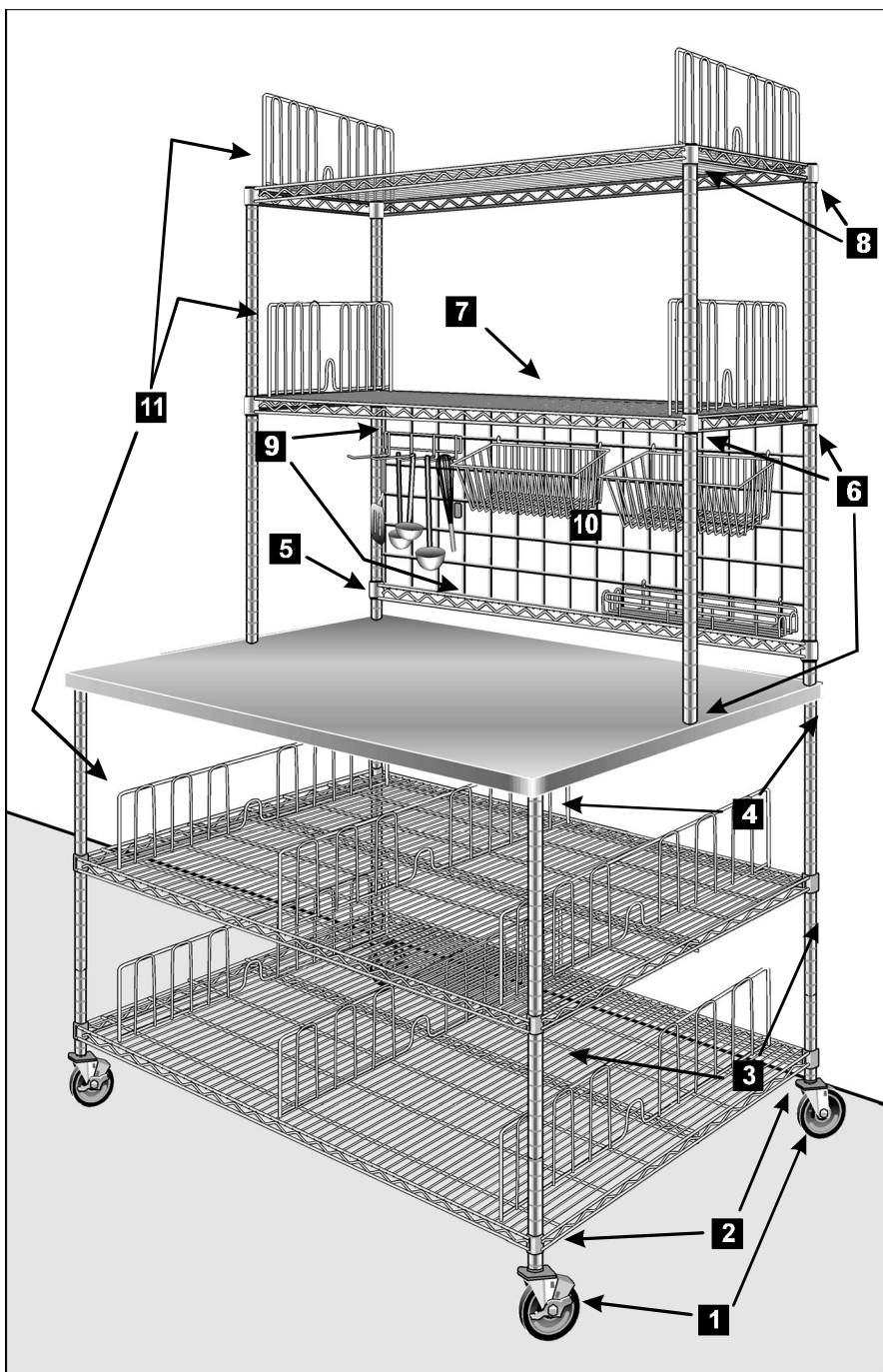




PIZZA HUT PREP WORKSTATIONS ASSEMBLY INSTRUCTION



Tools Needed - Rubber Mallet, Phillips Head Screwdriver, Tape Measure

Number of Persons Needed - 2

30" x 48" Prep Workstation

Metro Model #PHPREP3048C Item #T85C

PARTS:

- (3) 3048NK2, 30"x48" Wire Shelves
- (1) 30"x48" Stainless Steel Work Surface w/Inlay
- (2) 1448NK2, 14"x48" Wire Shelves
- (2) 63UPK2 Posts
- (2) 27UPK2 Posts
- (2) CC6006, 39" Posts
- (2) 5M-NB, Casters
- (2) 5MB-NB, Casters with Brakes
- (4) DD14K2, 14" Dividers
- (6) DD30K2, 30" Dividers
- (6) H9995B, Locking "S" Hooks
- (1) H148K2, Support Rail
- (1) WG1848K2, Grid
- (2) H209K2, Baskets
- (1) IWA-12K2, Utensil Rack
- (1) SR24K2, Spice Rack
- (2) HK23C, Hooks
- (5) Bags of Black Split Sleeves

PROCEDURE:

1. Place each of the casters with brakes up the open end of the 27UPK2 posts. Place the remaining casters without brakes up the open end of the 63UPK2 posts.

2. Place a pair of Black Split Sleeves on the first groove of each of the posts with casters. NOTE - Each half of the Black Split Sleeve is tapered with the top being thinner. Inside each half is a bead that fits into the groove on the post.

The shorter posts with the casters that have brakes will be the front posts. Place one of the 30" deep wire shelves over the posts and onto the Black Split Sleeves. Secure in place by tapping each corner with a Rubber Mallet.

3. Place a pair of Black Split Sleeves on each of the posts 24" up from the floor. Place the next 30" deep wire shelf over the posts and onto the Black Split Sleeves. Secure in place.

4. Place a pair of Split Sleeves on the top groove of front posts and the corresponding groove on the back posts (33"). Place the last 30" deep wire shelf over the posts and onto the Split Sleeves. Secure in place. Place the Shelf Inlay on top of the shelf. Lift the Stainless Steel work surface over the back posts and on top of the inlay and shelf.

5. Place a pair of Split Sleeves on the back post in the groove that is 37" up from the floor. Place the Support Rail over the posts and onto the Split Sleeves. NOTE - The lengthwise wires of the Support Rail should be facing out and away from the work surface and should align with the back of the posts. Secure in place.

30" x 60" Prep Workstation

Metro Model #PHPREP3060C Item #T85D

PARTS:

- (3) 3060NK2, 30"x60" Wire Shelves
- (1) 30"x60" Stainless Steel Work Surface w/Inlay
- (2) 1460NK2, 14"x60" Wire Shelves
- (2) 63UPK2 Posts
- (2) 27UPK2 Posts
- (2) CC6006, 39" Posts
- (2) 5M-NB, Casters
- (2) 5MB-NB, Casters with Brakes
- (4) DD14K2, 14" Dividers
- (6) DD30K2, 30" Dividers
- (6) H9995B, Locking "S" Hooks
- (1) H160K2, Support Rail
- (1) WG1860K2, Grid
- (2) H209K2, Baskets
- (1) IWA-12K2, Utensil Holder
- (1) SR24K2, Spice Rack
- (2) HK23C, Hooks
- (5) Bags of Black Split Sleeves

6. Align the grooves of the (2) CC6006, 39" posts with the grooves of the back posts. To align the grooves, hold the post at the same height as the back posts. Unscrew the leveling bolt of each CC6006 post until it rests on the work surface. Place a pair of Split Sleeves on the back posts 57" from the floor and the corresponding grooves on the CC6006 39" posts.

7. Place a 14" deep shelf over the posts and onto the Split Sleeves. Secure in place.

8. Place a pair of Split Sleeves on the top groove of each post. Place the remaining 14" deep shelf over the posts and onto the Split Sleeves. Secure in place.

9. Hook the (3) 9995Z "S" Hooks off the back of the bottom 14" deep shelf and off the back of Support Rail. The "S" Hooks should be hanging off the back of the unit. Hang the Grid lengthwise from the "S" Hooks. The Grid will rest in the "S" Hooks from the Support Rail. Secure the Grid by inserting the bolt and nut into the "S" Hook.

10. Place the grid accessories on the Grid as shown.

11. Place the 14" and 30" Dividers on the shelves as shown. NOTE - The Dividers fit between the front and back wires. Push the back in first, then the front.