

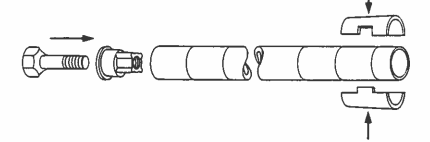
MODEL 188CP38 WIRE SHELF WORKBENCH

CONTENTS

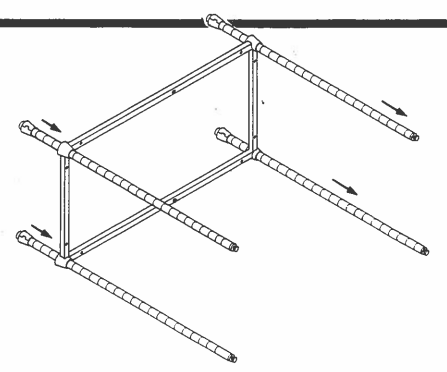
<u>Oty</u>	Description
4	32" Posts
4	Threaded Post Inserts
4	Adjustable Foot Glides
16	Plastic Shelf Supports
1	24" x 48" Mounting Frame
2	24" x 48" Wire Shelves
6	# 12 x 2 1/2" Screws
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INSTRUCTIONS

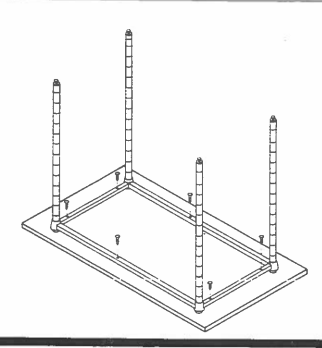
- 1. Insert (1) Threaded Insert and (1) Adjustable Foot Glide into bottom of each 32" long Post.
- 2. Snap a pair of Plastic Shelf Supports onto highest position of each Post.



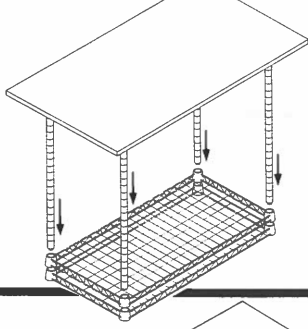
 Slip Posts into collars of Frame (bottom first) making certain that Shelf Supports are fully seated in the collars.



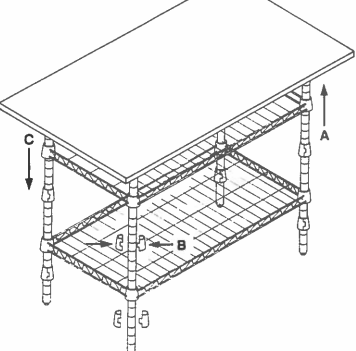
- Place Table Top face down on a protected surface, and center Mounting Frame into position.
- 5. Mark and carefully drill (6) 1/8" diameter x 3/4" deep pilot holes in underside of Table Top. (Drill 3/16" diameter x 3/4" deep holes for MAPLE tops).
- 6. Affix Frame to Table Top with (6) # 12 x 2 1/2" Screws. (We suggest you place wax, soap or silicone on the screw threads before screwing into the Top).



7. Stack (2) 24" x 48" Wire Shelves on top of each other, then stand table upright by placing table legs into shelf collars.



- 8. Raise top shelf to a midway position and snap a pair of Plastic Shelf Supports onto each Post.
- Lower Shelf onto Plastic Shelf Supports.
 Tap with a rubber mallet to fully seat shelf collars over Shelf Supports.
- 10. Repeat for bottom shelf.



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