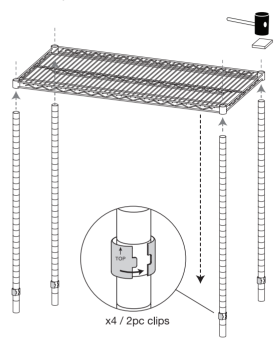
Wire Shelving Cart ASSEMBLY INSTRUCTIONS

3-Tier, Dual Handle, Step-Lock Brakes

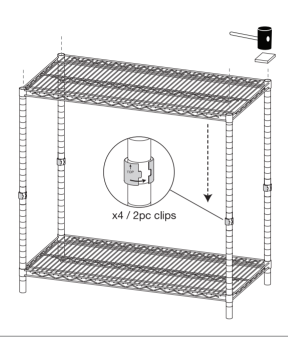
1 ASSEMBLE FIRST TWO SHELVES ONTO POSTS

- Starting at the lowest point using four sleeve clip sets, secure one 2-piece sleeve clip onto each of the four posts at desired shelf height. **NOTE:** Clips must be at same point on all posts so shelf is level when attached. Arrow on clips should point UP.
- Align the shelf corners with the posts and slide shelf evenly onto the 4 posts, until the corners are over the sleeve clips the clips will stop the shelf from sliding further.
- · Repeat for next / middle shelf.

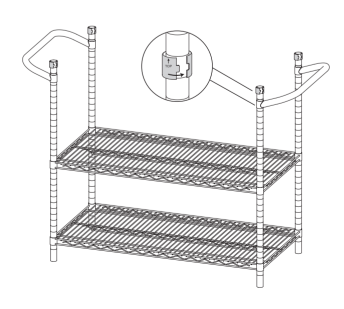


A rubber mallet can be used to help push shelf onto posts. Place a cardboard over shelf to prevent scratching.

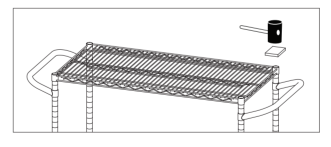
DO NOT USE a metal hammer



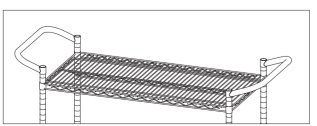
2 ADD HANDLES & THIRD/TOP SHELF



A) FOR HANDLES BELOW TOP SHELF: 1) add shelf clips to posts, 2) slide handle onto each side, 3) add four shelf clips at top of posts, 4) slide shelf onto posts.



B) FOR HANDLES ABOVE TOP SHELF: 1) add shelf clips to posts, 2) slide shelf onto posts, 3) add four shelf clips at top of posts, 4) slide handle onto each side.



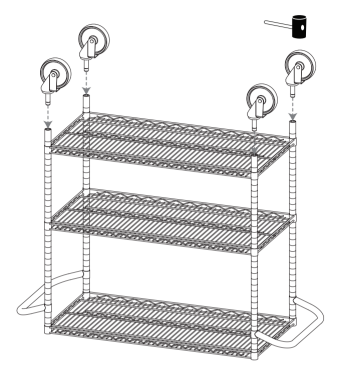
Wire Shelving Cart ASSEMBLY INSTRUCTIONS

3-Tier, Dual Handle, Step-Lock Brakes

3 ADD CASTERS

• Flip shelving upside-down. Insert a caster into bottom of each post - tap in with rubber mallet.

Recommend to attach casters with brakes on same side (front or back)



DO NOT USE a metal hammer

4 ALTERNATE ASSEMBLY

• Shelving can be assembled without handles and no casters for a stationary option.

