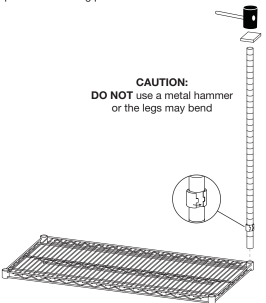
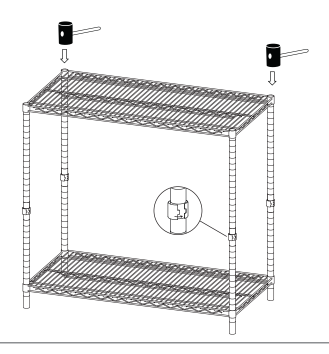
## Mobile Wire Shelving Cart

Place the shelf onto flat ground or sturdy surface
Attach sleeve clip to the post at desired shelf height
Align the post with the self corner
Place a 3/4" thick cardboard piece onto the post
(this will help to prevent scratches)

Tap the post into place with a rubber mallet Repeat for remaining posts

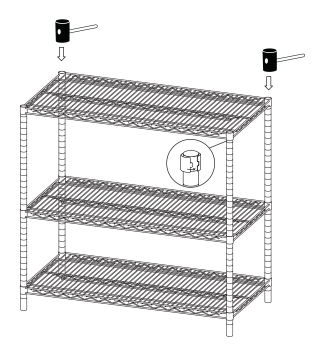


Attach sleeve clips to the posts at desired shelf height
Align the second shelf with the posts
Use rubber mallet to tap down the shelf to desired height



### **Installation A**

Attach sleeve clips to the posts at desired shelf height Align the third shelf with the posts
Use rubber mallet to tap down the shelf to desired height



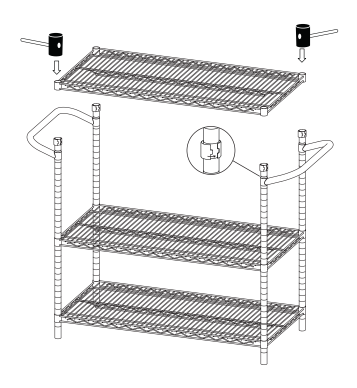
### OR

### **Installation B**

Attach sleeve clips to the posts at desired handle height Align the handles the posts

Use rubber mallet to tap down the handles to desired height Attach sleeve clips to the posts at desired shelf height Align the third shelf with the posts

Use rubber mallet to tap down the shelf to desired height



# Mobile Wire Shelving Cart

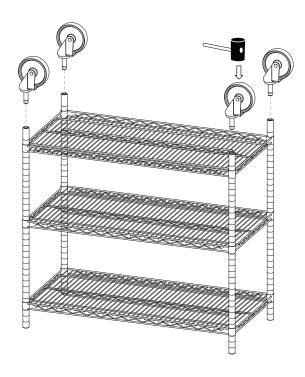
## Installation A (cont.)

#### **OR**

## **Installation B (cont.)**

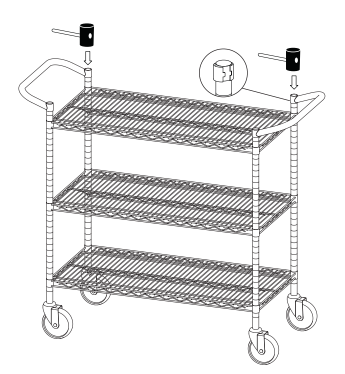


Flip the cart upside down Attach the casters into the holes of the posts with the rubber mallet



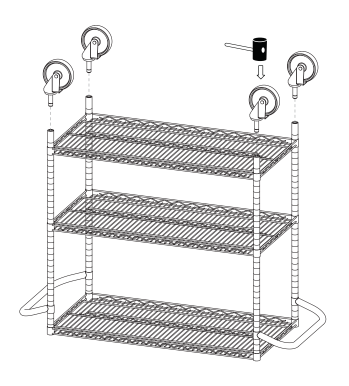
**(1)** 

Flip cart right side up Attach sleeve clips to the posts at desired handle height Align the handles the posts Use rubber mallet to tap down the handles





Flip the cart upside down Attach the casters into the holes of the posts with the rubber mallet





Flip cart right side up

