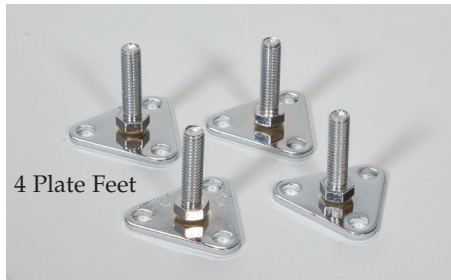


# INSTRUCTIONS FOR

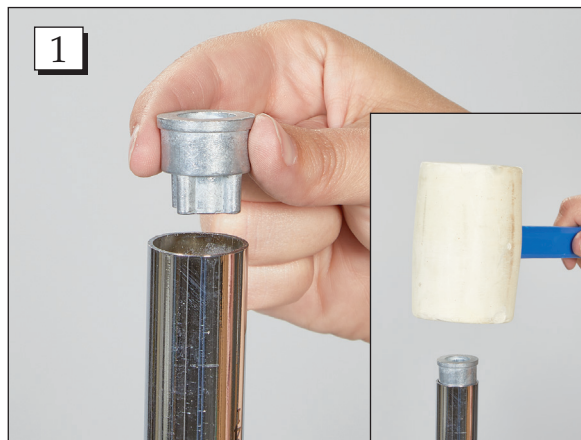
## Stainless Steel Table with Wire Shelf & Dividers (#20384)



1 Stainless Steel Top

4 Leg Posts  
6 Dividers  
1 Wire Shelf  
1 Base Frame

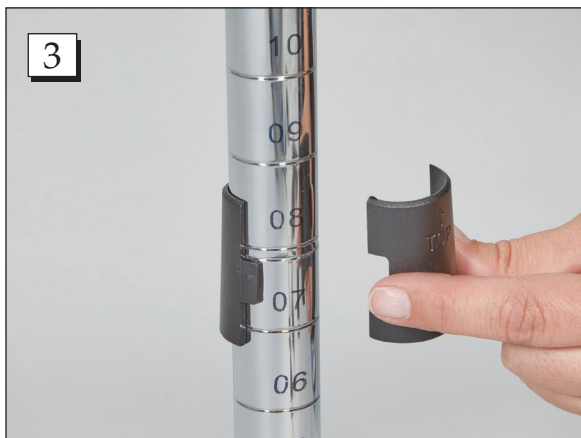
12 Post Clip



**Step 1.** Place and tap a press fit nut into the open end of each of the four legs.



**Step 2.** Manually screw the desired foot (Standard or Plate Foot) into each nut.



**Step 3.** At the desired post height, attach a round clip with the tapered end up. There are two parts to each clip; attach both parts to secure the clip in place.



**Step 4.** Repeat step 3 on the remaining posts, attaching the clip at the same height on each post.

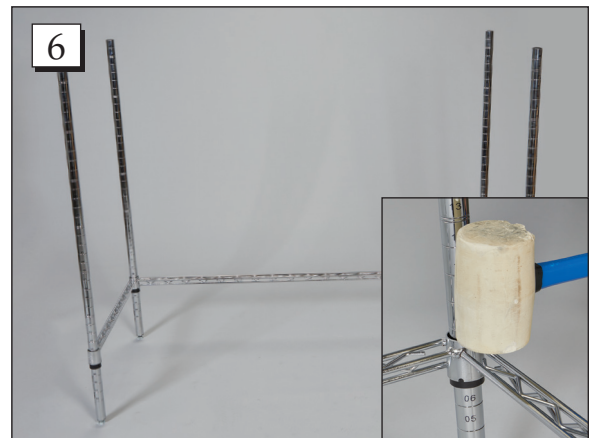
Call Free: 1.800.848.1633 • Fax Free: 1.800.447.2923  
GoHCL.com • hcl@GoHCL.com

# INSTRUCTIONS FOR

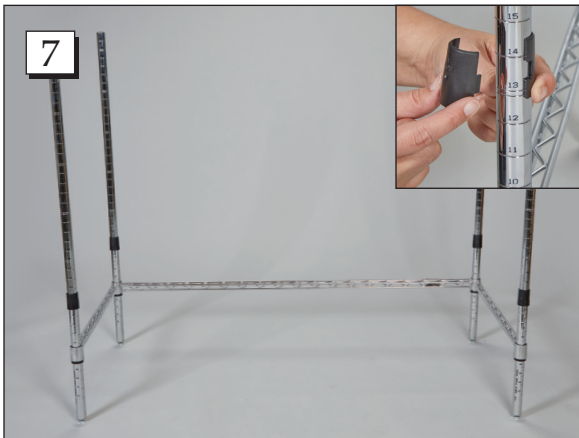
## Stainless Steel Table with Wire Shelf & Dividers (#20384)



**Step 5.** Slide the posts into the bottom holes of the three-sided base. Be sure to insert posts through the bottom of the base frame.



**Step 6.** Stand the base upright and use a mallet to tap it onto the clips.



**Step 7.** At the desired shelf height, attach clips to each of the posts with the tapered end up. Attach the clips at the same height for each post.



**Step 8.** Slide the shelf down over the posts and onto the clips. Use a mallet to tap the shelf into place.



**Step 9.** At the first (top) notch on each post, attach a clip.



**Step 10.** Place the stainless steel top over the posts and use a mallet to tap it into place.

Call Free: 1.800.848.1633 • Fax Free: 1.800.447.2923  
GoHCL.com • hcl@GoHCL.com

# INSTRUCTIONS FOR

## Stainless Steel Table with Wire Shelf & Dividers (#20384)



**Step 11.** Use the clips on either end of the dividers to attach them to the shelf at the desired spacing.