



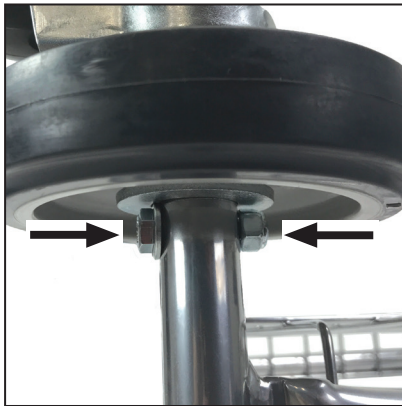
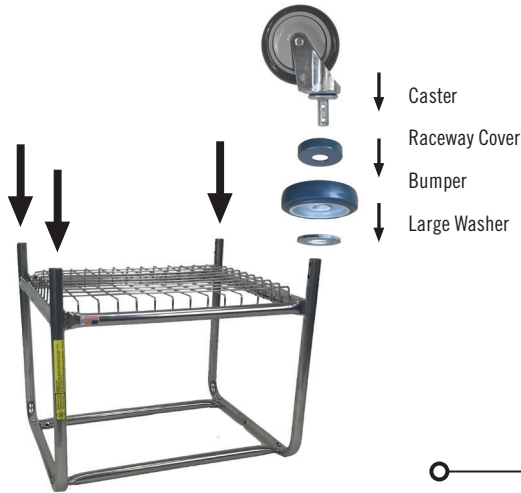
## MODELS 300G, 300G55 Deluxe Elevated Wire Cart

### TOOLS REQUIRED:

- (2) 7/16 wrenches or sockets
- (1) Large flathead screwdriver



1 person assembly

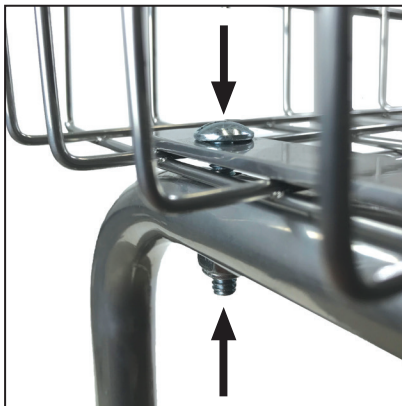


### STEP 1

Place a raceway cover, bumper and large washer onto the caster stem, as shown in the diagram on the left.

**NOTE:** It is important that this sequence is followed in the order shown.

Insert caster stem into base leg. While holding the large washer and bumper up towards the caster, insert a hex head bolt with washer through base leg hole from out-side of base (so that the nut is on the inside). Tighten until bolt engages nylon lock nut.



### STEP 2



Place basket on base and align holes in bottom of basket with holes in top of base. Insert flathead bolts through hole in basket and through base, and secure with nuts.

**NOTE:** Your wire cart is assembled and ready for use. If you purchased the Double Pole Rack, continue to page 2.

### WARNING



- Never allow children or adults to ride in or on cart, as it can cause serious injury or death.
- Be sure casters roll freely and turn easily.
- Place all loads in center of basket for balance.

### HARDWARE INCLUDED (Not to scale)








**MODELS 300G, 300G55**  
**Deluxe Elevated Wire Cart**  
pg 2



**Double Pole Rack Assembly:**

HARDWARE INCLUDED (Not to scale)	
 x6 Nuts	 x4 Long hex bolts
 x2 Short hex bolts	

**STEP 1**

Install vertical rack poles so end with two holes is on bottom. Thread through inside of basket so they sit on outside of base. Line up holes and attach with long hex bolts and nuts. Tighten until bolt head engages nylon nut. Repeat for both sides.



**STEP 2**

Place crossbar between vertical rack poles and orient so tabs at end of crossbar are pointing up. Secure with short hex bolts and nuts at each end.

**\*IMPORTANT\***

