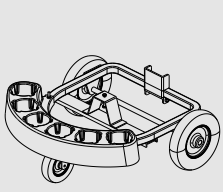


## Rover Stanchion Cart

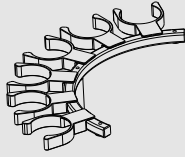
### Parts List:



Cart Base  
(1)



Post Support  
Tube (3)



Post Clip  
Assembly (1)



Hand Removal  
Tool (1)



H1- M6X50mm  
Allen Head Bolt (3)



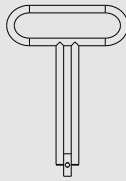
H2- M8X100mm  
Allen Head Bolt (1)  
\* Located Bottom  
Frame



Base Support  
Tube & Plate (1)



Handle Bottom  
Section (1)



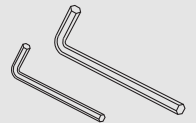
Handle Upper  
Section (1)



H3- M6X10mm  
Allen Head Bolt (1)



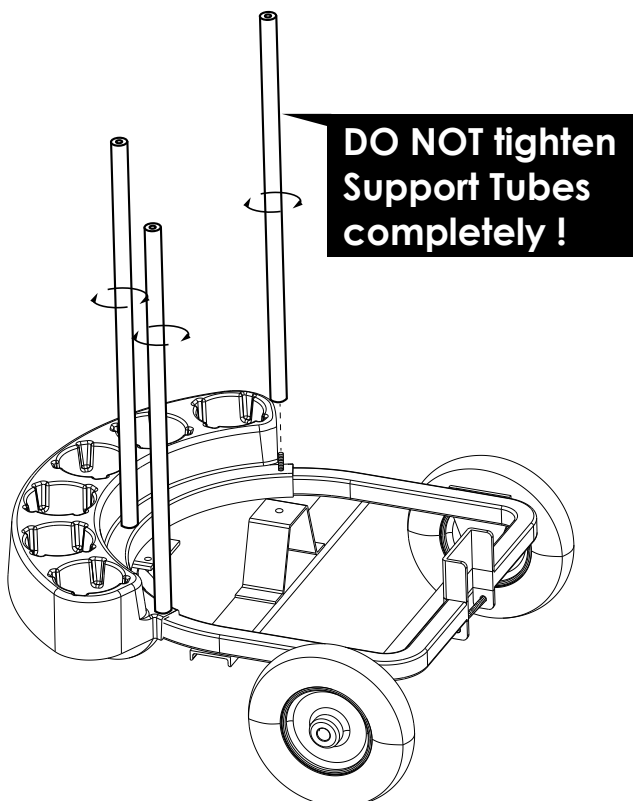
H4- M6 Flat  
Washer (4)



K1/K2- M6/M8  
Allen Wrench (2)

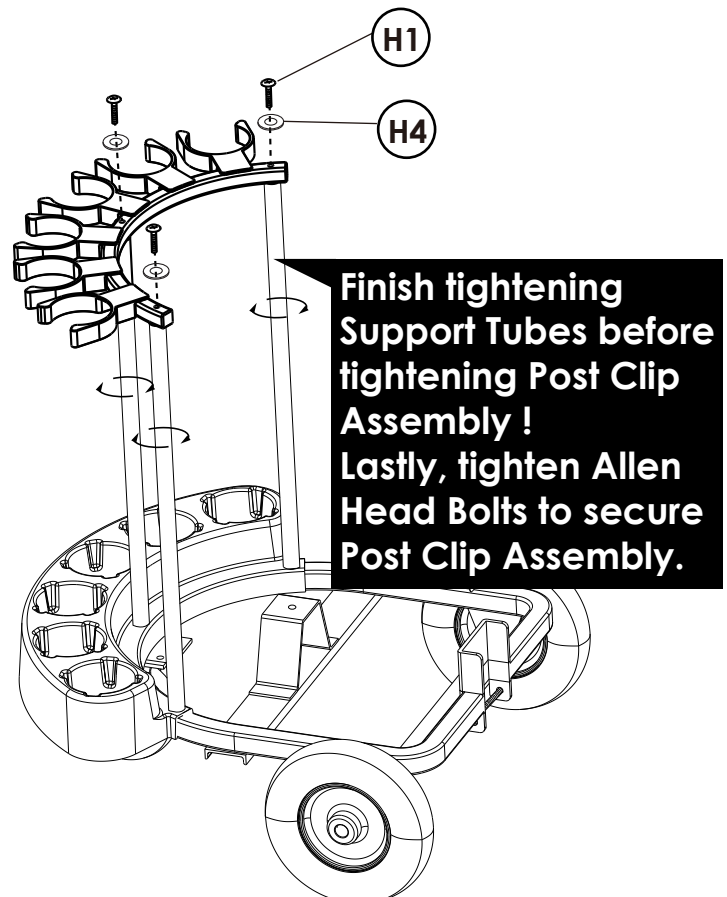
### STEP 1:

Assemble (3) Post Support Tubes to Cart Base as shown below.  
Note: DO NOT tighten completely.



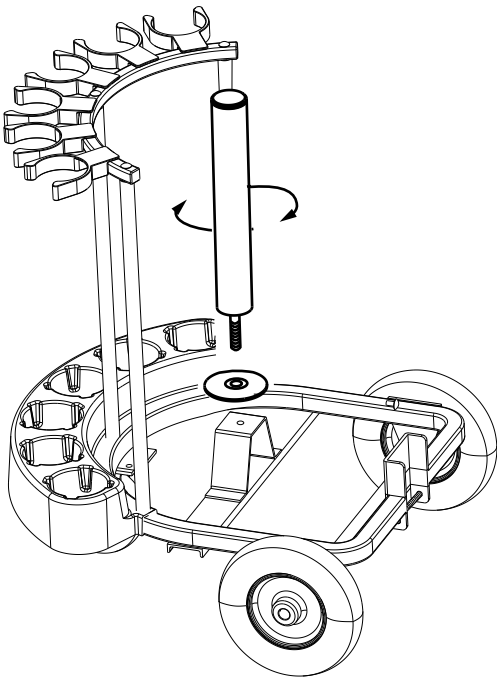
### STEP 2:

Assemble Post Clip Assembly to Post Support Tubes using (3) H1- M6X50mm Allen Head Bolts and (3) H4-M6 Flat Washers.  
Note: DO NOT tighten completely. See step below.



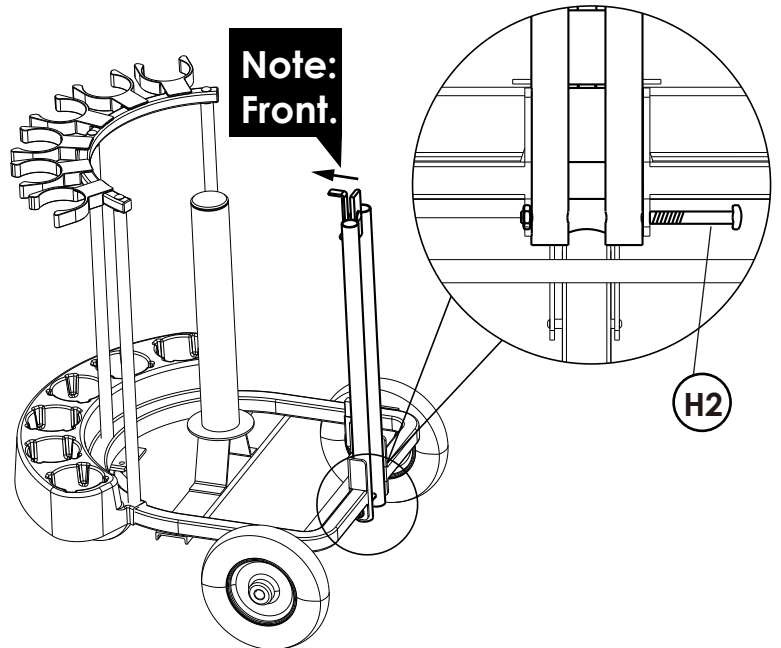
**STEP 3:**

**Assemble Base Support Tube & Plate to Cart Base as shown below.**



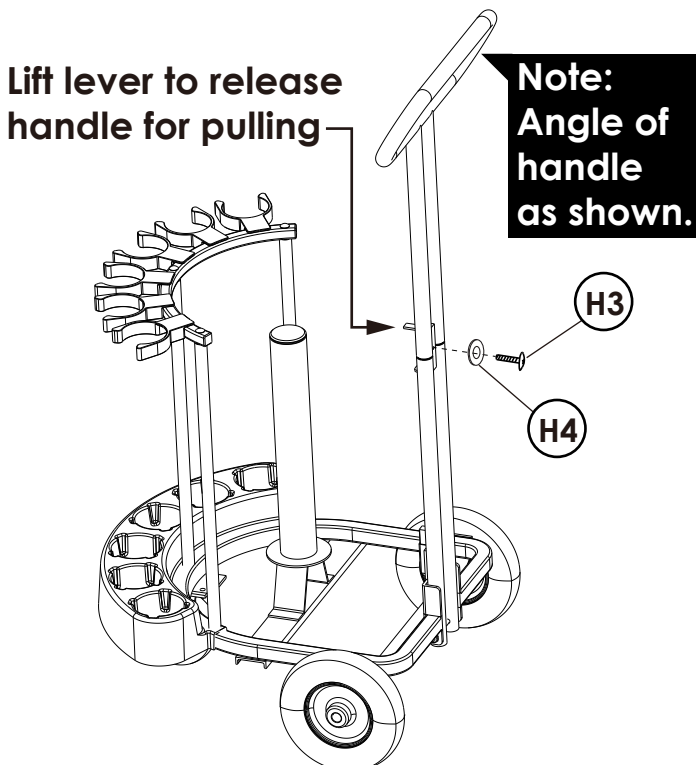
**STEP 4:**

**Remove H2 Bolt from frame. Assemble Handle Bottom Section to Cart Base as shown below using H2 - M8X100mm Allen Head Bolt.**



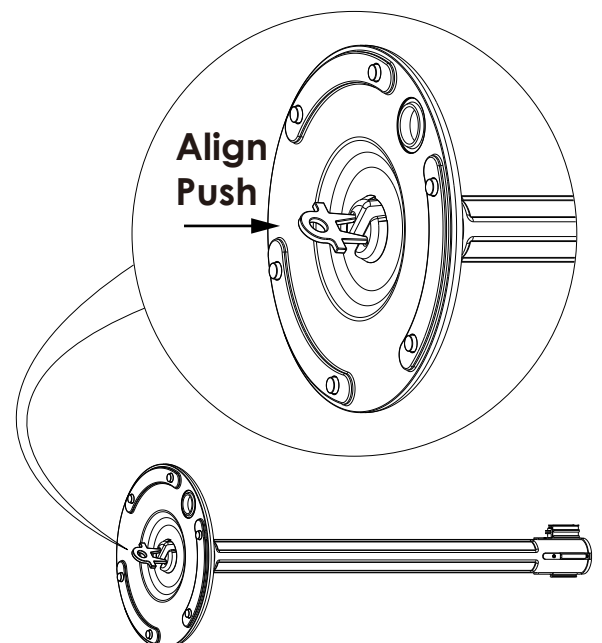
**STEP 5:**

**Assemble Handle Upper Section to Handle Bottom Section as shown below using H3 - M6X10mm Allen Head Bolt and H4-M6 flat washer.**



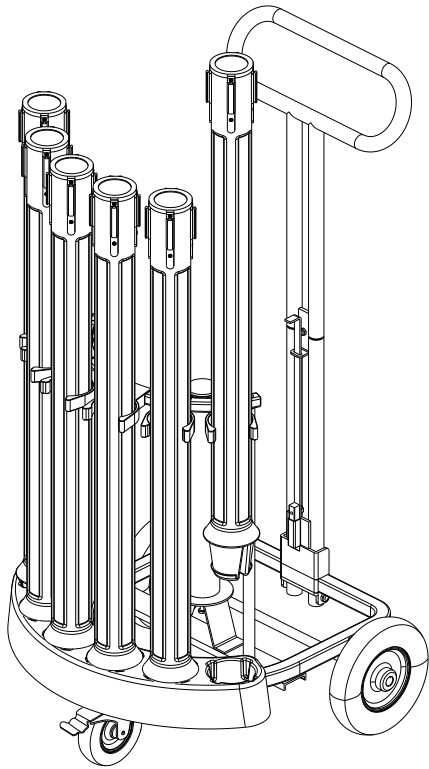
**STEP 6:**

**For Plastic "Snap In" Post Only: Align Hand Removal Tool with holes located in bottom of plastic stanchion post. Once aligned, push removal tool inward by hand until stanchion post disengages from the base.**



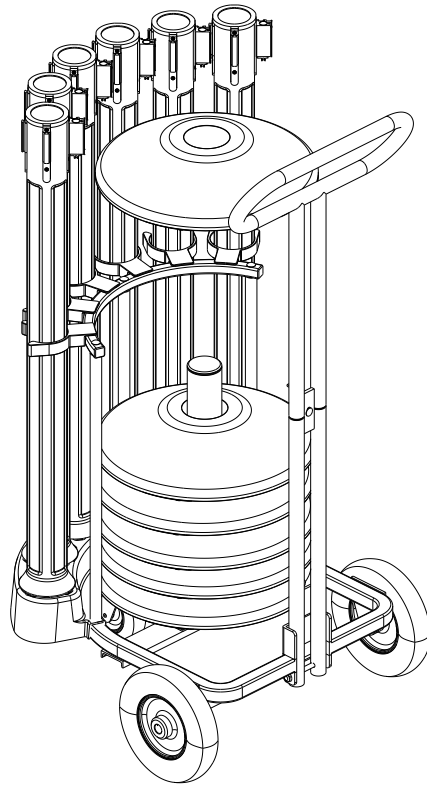
**STEP 7:**

The Rover Stanchion Cart is made to hold stanchion post(s) as shown below.



**STEP 8:**

The Rover Stanchion Cart is made to hold stanchion base(s) as shown below.



**STEP 9:**

To engage Brake push down with foot. To release Brake lift up.

