

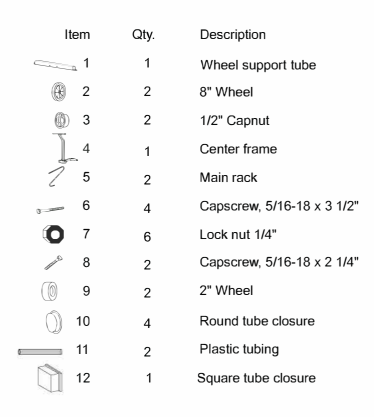
## **DYMS10**

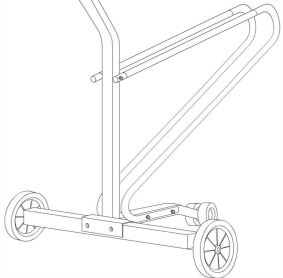
Assembly instructions for Model Number DYMS10

Before starting:

Remove everything from box and lay them out. Refer to the drawings and identify all parts.

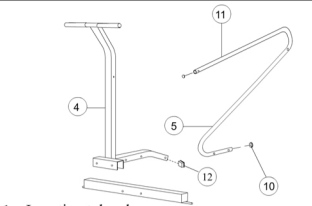
Tools needed: One 3/4" wrench Two 1/2" wrenches Hammer	£
Tools supplied	
Hollow Tube	



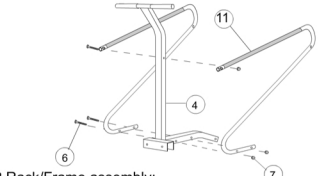




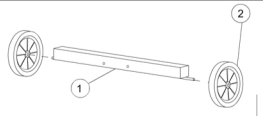
## **DYMS10 Assembly Instructions**



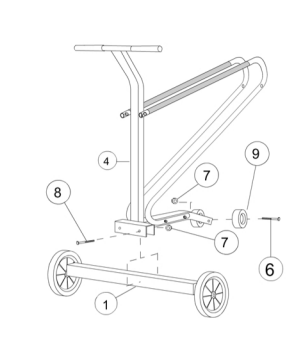
- 1. Inserting tube closures
- •Insert square tube closures (part #12)
  Insert round tube closures (part #10) at
- each end of main racks (part #5).



- 2.Rack/Frame assembly:
- •Slide each of the plastic tube (part# 11) on to top part of each rack.
- •Using three 5/16"-18 x 3 ½" cap screws (part #6), attach main racks (part #5) to center frame (part #4).
- •Use the locknuts (part# 7) to secure screws. Use two ½" socket wrenches to tighten.



- 3. Center wheels assembly
- •Insert each 8" wheel (part #2) on rods that protrude from the wheel support tube (part #1).
- •Place cap nuts (part #3) on the rod after the wheels have been inserted.
- •Place supplied hollow tube over cap nuts and bang tube with hammer. NOTE: Don't over-bang, as this will cause wheels to become too tight.



- •Attach wheel support tube (part #1) to center frame (part #4) using two 5/16"-18 x 2 1/4" (part #8)
- •Use the lock nuts (part# 7) to secure screws. Use two ½" wrenches to tighten.
- •Using one 5/16" x 3 ½" cap screw (part #6), attach two 2" wheels (part #9) to the center frame. Use a locknut (part #7) to secure the screw. Use two ½" socket wrenches to tighten. Don't overtighten, as it will prevent the wheels from turning.

