# ASSEMBLY INSTRUCTIONS

# **Tools Required:**Philips Screwdriver



## Step 1: Support Frame Assembly

- 1. Connect the four side tubes to the two cross tubes.
- Attach two cross fittings to each of the four wheel suspension tubes. Then connect the wheel suspension tube assemblies to the cross tube assemblies.
- 3. Connect the aft tongue tube to the cross tube frame using two cross fittings.
- 4. Turn support frame assembly upside-down

resting it on tips of side tubes. Install wheels between suspension tubes using one wheel shaft, two spacers and two hitch pin clips per wheel.



# Step 2: Tongue Tube Assembly

- 4. Connect bow tube to forward tongue tube through elbow fitting. Make sure the Dynamic address label on the bow tube faces aft.
- 5. Attach handle fitting to bow tube.
- Slide handle tube through handle fitting until centered. With the palm of your hand, gently tap both handle grips onto the handle tube from both ends.

## Contact us:

401-683-0427, 275 High Point Ave, Portsmouth RI 03871 <a href="mailto:info@dynamicdollies.com">info@dynamicdollies.com</a>

## Step 3: Final Assembly

- 1. Connect forward tongue tube to aft tongue tube at snap-button splice joint.
- 2. Tire pressure not to exceed 15psi. For soft sand conditions, reduce tire pressure to increase tire footprint.
- 3. Wheels are not for highway use.