

# ASSEMBLY INSTRUCTIONS

**Tools Required:**  
Philips Screwdriver



## Step 1: Support Frame Assembly

1. Connect the four side tubes to the two cross tubes.
2. 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.
6. 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.

## 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.**

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