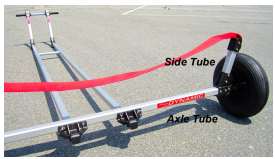
ASSEMBLY INSTRUCTIONS

Tools Required: Philips Screwdriver



Step 1: Axle Tube & Wheel Shaft Assembly

- Connect side tubes and wheel shafts to axle tube through axle fittings.
 Make sure the Dynamic label faces aft.
- 2. Connect sling to side tubes through sling fittings.



Step 2: Tongue & Bow Tube Assembly

- Connect each bow tube to a forward tongue tube through one of the two elbow fittings. Attach the two handle fittings. Make sure the Dynamic address labels on the bow tubes face aft.
- 2. Insert handle tube and keel tube in the appropriate places. With the palm of your hand, tap both handle grips onto handle tube.
- 3. Insert threaded rod into keel tube and secure with acorn nuts on both ends.
- 4. Connect both aft tongue tubes to forward tongue tubes at splice joints. Make sure that colored dots match.



Step 3: Final Assembly

- Connect both tongue tubes to axle tube through cross fittings. Make sure Dynamic label on the axle tube faces aft.
- 2. For a quick dolly- breakdown, use wing nuts and hex head machine screws as shown in picture.
- 3. Slide wheels onto wheel shafts by depressing snap button.
- 4. Wheels can be secured on the dolly by inserting the enclosed short flat head machine screws under the snap buttons.
- 5. Tire pressure should not exceed 15 psi. For soft sand conditions, reduce tire pressure to increase tire footprint.
- 6. Wheels are not for highway use.



Wing Nuts for Quick Disconnect



Unsecured Snap Button



Snap Button Immobilized

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Type 5 Dolly

