

1.









Axle Assembly:

Step 1: Place load plate upside down and onto a bench. Insert the 1.25" tube into the slot on the back side of the load plate (image 1).

Step 2: Slide the axle through the hole on the side of the load plate, then through the 1.25" tube and through the 2nd hole in load plate (Image 1).

Step 3: Secure the 1.25" lower tube to the load plate. Place the carriage bolt through the front of the load plate and use the nylock nut on the lower tube and securely tighten with a wrench (Image 2).

Step 4: Place (2x) plastic spacers over the axle (Image 3). Next, place your wheels on each side of axle followed by the (2x) collar clamps (Image 4). Make sure to tighten the collar clamps with the supplied Allen wrench.

Load Plate Container Bracket:

Step 1: Take the stabilizer bracket, the (2x) 1/4-20 button head Allen screws and (2x) lock nuts, and secure them to the (2x) holes in the bottom of the load plate. Take the supplied Allen wrench and a Crescent wrench and secure lock nut. (Image 5).

Note: (Image 6) shows the container being placed onto load plate. There is a recessed section on the vented side bottom of the containers. This recess should rest on the top of stabilizer bracket. The stabilizer bracket is designed to face outwards and stabilize the container when transporting.

Handle Assembly & Tank Bracket

Step 1: Telescope the smaller handle tube into the larger 1.25" tube with the snap pin in your other hand and secure at first hole in the lower handle tube (Image 7). Note: The 2nd hole towards the top of the handle tube is used when transferring fluids, for compact storage and to breakdown for transporting in a vehicle.

Step 2: Place tank bracket over the lower tube and container handle. Then, place the supplied thumb screw through the 1st hole in bracket and thread it into the welded nut on the other side to secure your container to the compact Versa cart. Note: tank bracket must be secured to lift containers.

Warning:

- Versa cart is purpose built and should only be used with FLO-FAST containers.
- Do not lift containers without securing the tank bracket to the container.
- Always double check your container vent before transporting to make sure it is closed.
- Operators should periodically check the collar clamps to ensure they are secured to the axle and holding the tires and wheels properly.
- Do not move if the load is too heavy for the operator.























9.