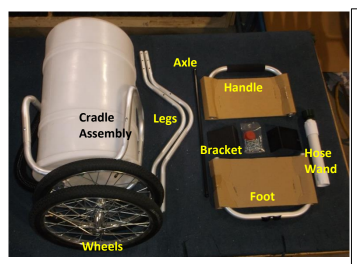
## SMART WATER CART INSTRUCTIONS

## Step 1: Open the boxes and locate the different components. Get the right tools.



## **Included Hardware:**

- 6- 1.5" pan head bolts to secure the handle and the foot.
- 2-2 ½" pin head bolt to attach the leg assembly to the cradle assembly.
- 6- Trust head bolts to attach the brackets.
- 2- Cotter pins to secure the wheels to the axle.
- 2- Axle Caps (already installed on the axle) to protect the axle ends.
- 2- Plastic Spacers (wrapped with the bracket)
- 2- Washers (inside the hardware kit)



# **Tools**: -Phillips

driver
-Socket or wrench set (7/16)

head screw

# Step 2: Build the Leg Assembly by attaching the Handle and the Foot to the legs.





-Attach the foot making sure that the skid plate is oriented to rest on the ground. The aluminum should not be directly in contact with the ground. The foot is the component with the skid plate attached to it and the handle is the component with the foam grip.

Do not fully tighten the hardware.

<u>Step 3:</u> Mount the Leg Assembly to the Cradle Assembly by connecting the back of the Leg Assembly to the back of the Cradle Assembly







- Do not fully tighten the hardware.

Step 4: Install the Brackets to the frame





- -There is 1 Left Hand Side Bracket and 1 Right Hand Side Bracket. The 3 holes will align perfectly when you have the right bracket for the right side.
- -After the brackets are in position tighten all the hardware.
- -Push the barrel down to fully seat it in the frame.

## SMART WATER CART INSTRUCTIONS

# Step 5: Mount the Wheels to the Axle





Install the axle through the bracket by first removing one of the vinyl caps, then sliding the axle through the appropriate hole for your Water Cart. IT IS VERY IMPORTANT THAT YOU INSTALL YOUR AXLE USING THE RIGHT HOLE ON THE BRACKET. THE HOLE TO USE IS THE HOLE THE FARTHEST AWAY FROM THE ALUMINUM FRAME AS PICTURED. Slide the plastic spacers on the axle then slide the washers. It is important that the washers are installed between the wheels and the plastic spacers. Slide the wheels on the axle, insert the cotter pins. The cotter pins need to be opened and bent in order to stay secured.

**Step 6:** Install the Hose Wand and Connectors





We can help. Do not hesitate to contact our Technicians at 1-800-366-6026.



# After the Assembly is Complete

#### Warning:

Make sure that you get use to how the water weight transfers to the handle before fully filling your Water Cart. Dropping the Water Cart on its handle while full will damage the product by snapping both aluminum legs. Start with filling the Water Cart with less water until you get used to how the water weight transfers to the handle and that you are comfortable with the weight that you can safely move.

## **Gravity Based Water Flow System:**

To start the water flow simply lower the hose below the water level in the tank. To stop the flow simply raise the hose higher than the water level in the tank.

## **Moving the Cart:**

Your Smart Water Cart is designed to be easily pushed or pulled. Most people find it easier to push the cart on flat ground and usually find it easier to pull when going uphill.

## **Load Capacity:**

Your Smart Water Cart greatly reduces the effort required to carry 20 gallons of water. Make sure to always respect your physical limitations and do not fill the cart over your capacity. 20 gallons of water still has some weight to it even when using a Smart Water Cart.

# **Proper Care and Maintenance of your Smart Water Cart**

- -Storing your product away from direct sunlight will extend its useful life.
- -Try to completely drained the drum and the hose after each usage. This will prevent the water from freezing and creating undue stress to the various components.
- -Replace the foot skid plate before the aluminum gets in contact with the ground.