

Tank Installation Instructions

The following shows typical setup and installation instructions for this tank. When setting up this tank, please make sure that the placement area is flat (not a slope) and free from stones, roots, or other sharp objects.

Step 1: Prepare the ground for tank placement by leveling the ground and clearing away all rocks, sharp stones, glass or other potentially harmful items.

Step 2 (Optional): Lay out a berm liner or ground cloth (if applicable) in intended storage area. Berm should be flat and ready for the placement of the tank. If berm or liner is not being used, a sand layer can also be placed on the ground if needed for added protection. (Fig 1)

Step 3: Unfold the tank. Ensure that the tank is unfolded evenly, and the fitting is free from obstruction.

Step 4: Prepare your tank to be filled by checking that the discharge valves, drains and other fittings are closed. Verify that there are no products or equipment that will get in the way of the tank as it is being filled. Fill hose can be draped carefully over the top. (Fig 2) **DO NOT LEAVE TANK UNATTENDED DURING FILL/DISCHARGE OPERATIONS!**

ENSURE THAT ALL FILL/DISCHARGE FITTING CONNECTIONS ARE CONNECTED TO THE TANK BY WAY OF SUITABLE FLEXIBLE REINFORCED HOSE—DO NOT connect a hard or rigid hose connection directly to the tank fitting. This is likely to result in damage to the tank, lead to tank failure and will void the warranty.

Step 5: Do not overfill tank—follow manufacturer’s instructions on capacity—Onion tank should be firm, and secure when filled. (Fig 3)

Emptying the Tank: To empty your Onion tank, connect discharge hoses to the discharge port. When connected, open the gate or ball valve. Opening the vent is not required to discharge the liquid. A pump can speed up the discharge if necessary.



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