



9 Step Initial Assembly Instructions

Contents

1 each	Heavy Duty Flexible Containment Unit With Threaded Bung Fitting
4 each	Center Frame Tube- 20" long
8 each	End Frame Telescoping Tube-21" long
4 each	PVC Corner Connector
8 each	Snapper Clip
8 each	Stainless Steel Hanger
1 each	Ball Shut-Off Valve

Instructions

1. Unpack and verify receipt of, and lay out all parts.
2. Unfold the Containment Unit and lay out on a flat surface. Smooth out the floor base to eliminate any visible wrinkles and insure that the edges of the Containment Unit are facing up and are outside of the floor base.
3. Insert the Center Frame Tubes into the center loops by sliding the tubes through the top center sleeve of all 4 sides of the Containment Unit.
4. Insert the End Frame Telescoping Tube through the end sleeve on each corner with the end of the tube with a drilled hole facing out. In the process: Add a Stainless Steel Hanger at each top sleeve cut-out by sliding a Stainless Steel Hanger on the Frame Tube at each opening on the top sleeve. Insure that the "hook" ends of the Stainless Steel Hangers are facing inward toward where the tote will go.
5. With the Frame Tubes and Stainless Steel Hangers installed, attach the corners of the End Frame Telescoping Tubes into one end of the PVC Corner Connectors, align the holes in the PVC Corners with the holes in the End Frame Telescoping Tubes and secure the connection using two Snapper Clips per corner.
6. Keeping the floor wrinkle free, set your tote on the Containment Unit floor keeping the tote position proportionate to Containment Unit floor and insuring that the side walls are free and not under the tote.
7. Once the tote is properly positioned, raise the Containment Unit sides and hook each Stainless Steel Hanger on the opposing tote frame rail, typically the second rail from the top.
8. You can now remove the bung cover at the base of the one of the short ends and install the included Ball Shut-Off Valve. Your tote is now protected.
9. If you are having your tote re-filled, you finished working with the Containment Unit.

NOTE: By design, the sides of the Containment Unit will not go to the top of the tote in order to allow for customer supplied accessories, i.e. pump, etc. See attached drawing detail.

If you are replacing your tote from time to time, simply un-hook the Stainless Steel Hangers, let the Containment Unit collapse. Hand press the outside edges down to create as low of a side profile as possible for removal and replacement of your tote, and repeat step 6.