TOOLs REQUIRED:
PHILLIPS SCREWDRIVER

FILL BASE (Not Weighted Models):
To provide stability, the Base should be filled with water or sand.

Fill as follows:
Invert Base, fill with water or sand, and insert Base Plug.
Base is now ready for assembly.

GLUING TIPS:
Using the Gluing Applicator - Apply a liberal amount of Glue to the inner surface of the part being joined together. Then run the Applicator around the outer end of the part being inserted. **BE CAREFUL TO APPLY THIS GLUE, SO IT DOES NOT RUN.**

ASSEMBLY:
• Screw the threaded Hose Connector into the Threaded Fitting on the bottom portion of the Lower Stem.

• Insert the Lower Stem into the Base.

• After applying Glue in both ends of Reducer Bushing, Insert Upper Stem into small end of Bushing and Lower Stem into large end of Bushing.

• After applying Glue to both surfaces (**See Gluing Tips above**), insert the Shut Off Valve into the Upper Stem, being certain to face the Shut Off Valve to the front of the unit.

• Screw the Shower Head onto the Threaded End of the Shower Curve.

• Loosen the Screw in the Shut Off Valve and insert the Shower Curve into the Valve with the Shower Head facing the front of the unit and retighten the Screw (may also be glued, but it is not necessary).

If you have any questions, Call Frank at 727-858-0816.