BRINE TANK ASSEMBLY INSTRUCTIONS

Parts List:
- Overflow Elbow (blk)
- Brine Well Retainer
- Brine Line
- Salt Grid
- Salt Grid Legs
- Brine Well
- Float Valve Assembly
- Tube Stiffener & Compression Nut

Step 1: place salt grid upside down on flat surface. Align openings on salt grid legs with tabs on salt grid. Push down on legs to connect. Repeat for remaining three legs.

Step 2: Place salt grid in bottom of brine tank. Make sure holes on salt grid & brine tank face the same direction.

Step 3: Place brine well (white tube) in hole on salt grid. Align the hole on brine well with corresponding hole on tank.

Step 4: Remove top cap from brine well. Slide brine well retainer over brine well. Slip male threads through top hole in brine tank. Hand tighten brine well container to brine tank.
Step 5: Secure overflow elbow to bottom hole on brine tank.

Step 6: remove compression nut & tube stiffener from float assembly

Step 7: Slide tubing though top hole into brine well. Place compression nut over the tubing and insert tube stiffener into tube. Hand tighten compression nut to the float assembly fitting. Replace brine well cap.