How To Install a CFDW Dipping Well



Place the back plate against the top corner of the unit flush with the silver frame. Mark the holes with a pencil or pen.

(bumper location on front may prevent you from placing on the front of some models)



Using a punch, punch the marks ready for the drill.



On the right side of the plate, attach the inlet tube with the inlet clips using 3/16" self tapping screws.



Slide the dipping well onto the plate. Rubber edge at the front.



Wrap electrical tape around the end of the drill to prevent over drilling. You do not want to pierce through into the cabinet.



Attach the water valve to the bottom of the tube.



Drill all 4 holes taking care not to pierce through into the internal cavity. Use a 5/32" drill bit



Attach the drainage attachment to the base of the dipping well.



Your unit is now ready to mount the back plate.



Insert the drain overflow tube into the well



Screw the left two 3/16 self tapping screws into place.





Adjust the inlet tube over the well. Should be at least 2" above the water level.



If required, place the water restrictor into the end of the inlet tube.



Your dipping well is now ready to be attached to your drain and water supply.





DO NOT PLACE THE DIPPING WELL ANYWHERE BUT WHERE STATED ABOVE. IT MUST BE ABOVE THE FROST LINE



