HAMARD[®] Salt & Swim[™] 3C Installation Quick Start

Before you begin

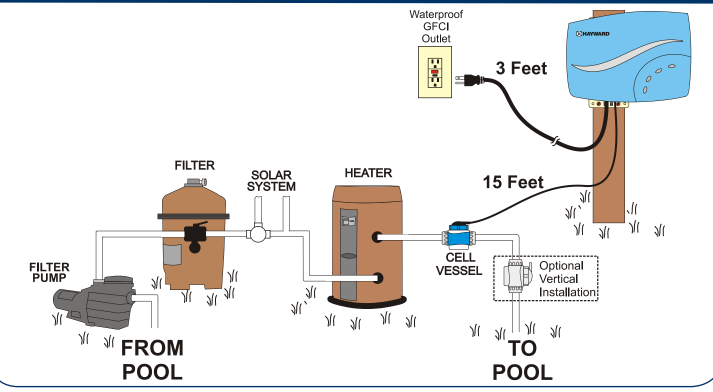
Pre-Installation Checklist

- Pool is less than 30,000 gallons
- Vou have acquired an SAS-CELL salt cell (sold separately)
- There is at least 10 inches of straight pipe in the return piping after all installed equipment (and
- the pipe is at least 2 inches off of the ground) to install the Cell Vessel
- The Control Box will be mounted within 3 feet of a 120V GFCI outlet
- The Control Box will be mounted within 15 feet of the installed Cell Vessel
- The Control Box will be installed at least 10 feet away from the pool.
- \square Pool plumbing is 1¹/₂" or 2" PVC (If black polyethylene pipe is used, see manual)
- You have a saw suitable for cutting PVC
- Vou have tools for mounting the Control Box (drill, drill bits, screwdriver)
- You have a permanent marker to mark the PVC pipe
- Vou have balanced your pool chemistry and have 3200ppm salt in your pool (see Chemistry Quick Start Guide)

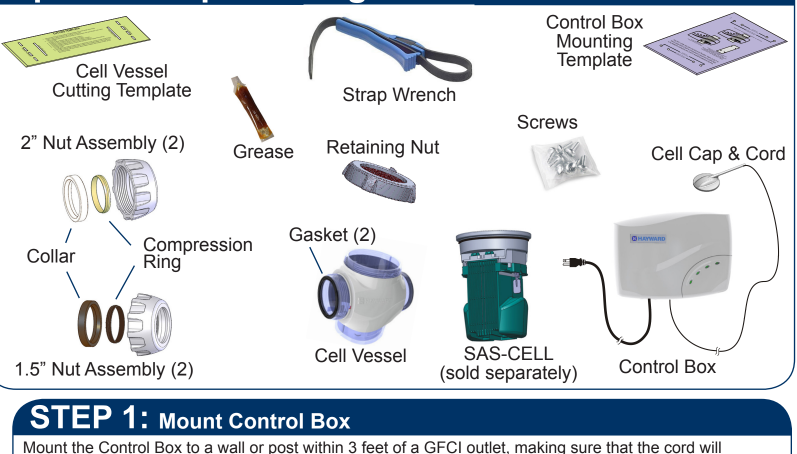
Installation Preparation

- Read this entire Quick Start Guide
- Remove power to filter pump
- Drain water from pool piping
- Verify that all parts are included in the box
- You are wearing safety glasses and have read the safety precautions in the owner's manual

Overview

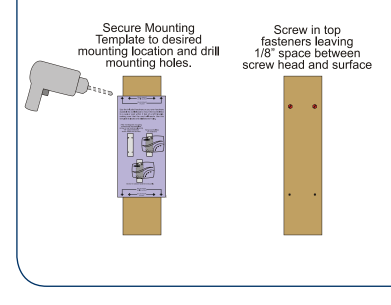


Spread out parts on ground

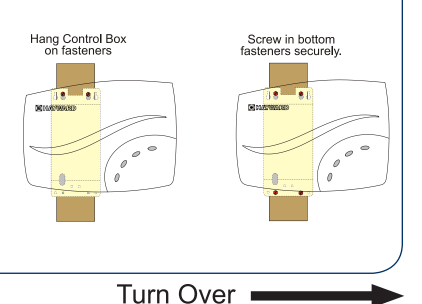


reach. The Control Box will also have to be mounted within 15 feet of the Cell Vessel as shown in the Overview

Use the included Mounting Template to help locate the mounting holes and fasten the Control Box to the intended surface.

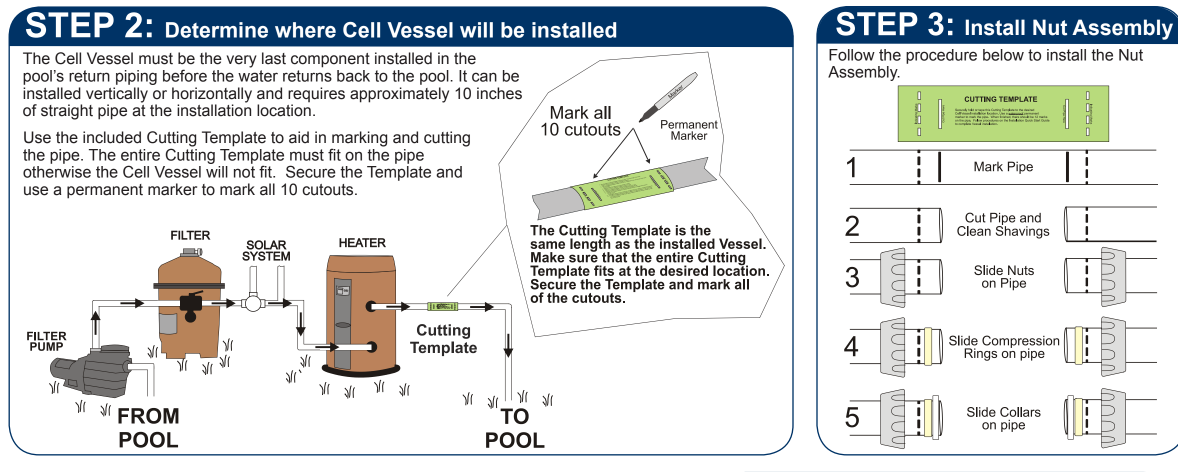


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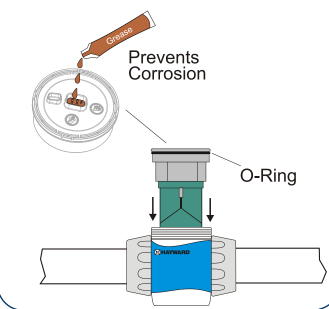


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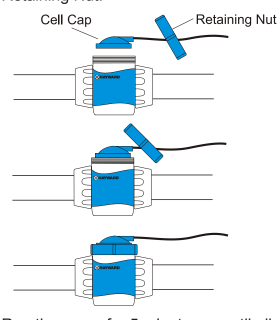
STEP 5: Insert Cell

Remove the foam protector from the SAS-CELL. Fully cover Cell pins with supplied grease. Verify that the O-ring is attached to the Cell before inserting the Cell into the Cell Vessel as shown.



STEP 6: Attach Cap

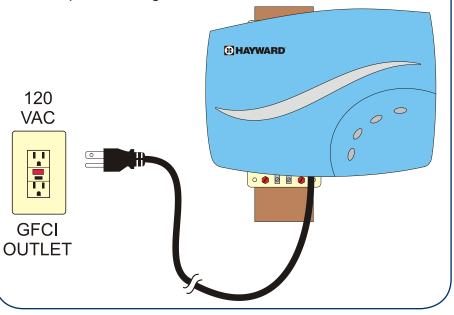
Plug in Cell Cap and secure with Retaining Nut.

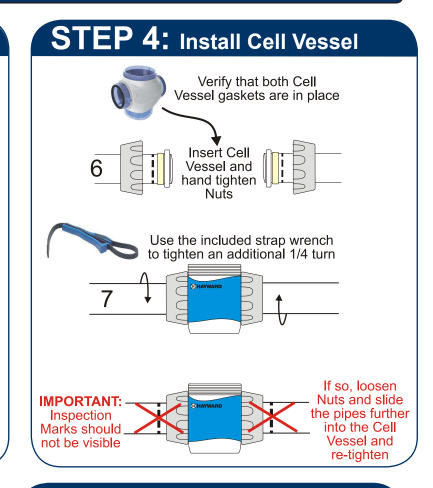


Run the pump for 5 minutes or until all air is out of the system. Check for leaks and then turn the pump off.

STEP 7: Plug in Linecord

With the pump off and water chemistry adjusted (see Water Chemistry Quick Start Guide), plug linecord into a 120 VAC ground fault circuit interrupter (GFCI) safety outlet or an outlet protected by a ground fault circuit breaker (GFCB). If local codes require bonding, see manual.





STEP 8: Calibrate Flow Switch

IMPORTANT!

- After being powered on for the first time, the Salt & Swim will display a *blinking* INADEQUATE WATER FLOW LED and a *solid* STANDING BY LED. Keep the Salt & Swim powered for the remainder of this procedure.
- 2. Turn the filter pump ON. Make sure that full flow is achieved (no air in the system) and run the pump for at least 15 seconds.
- 3. Turn the filter pump OFF for 15 seconds.
- 4. The Salt & Swim should now display a *solid* INADEQUATE WATER FLOW and a *solid* STANDING BY LED. The Flow Switch Calibration procedure is complete. You can now turn on your filter pump and begin normal operation.