

# Salt & Swim<sup>™</sup> Cell

### Before you Begin

Remove the Salt & Swim Cell from the packaging. There is a small foam protector on the side of the Cell that must be removed.



Verify that the O-Ring is properly attached

#### For New Installations

When installing the Cell in a new Salt & Swim system, follow the instructions in the Owner's Manual and Installation Quick Start Guide included with your new Salt & Swim Control unit.

To prevent corrosion, apply supplied grease to Cell connector pins

#### For Existing Installations

When replacing an existing Cell, follow the steps below:

- 1. Remove power to the filter pump. If using a pump timer, be sure that the timer won't turn on the pump during this installation.
- 2. Unplug the Salt & Swim Control Box.
- 3. Remove the old Cell:
  - a) Remove the Retaining Nut from the Cell Vessel.
  - b) Unplug the Cell Cap from the old Cell.
  - c) Remove the old Cell from the Cell Vessel.
- 4. Install the new Cell:
  - a) Slide the new Cell into the Cell Vessel.
  - b) Plug in the Cell Cap.
  - c) Hand tighten the Retaining Nut.
- 5. Run the pump for 5 minutes or until or air is out of the system. Check for leaks, then turn the pump off.
- 6. Plug in Salt & Swim Control Box and perform the Flow Switch Calibration Procedure (see below).

## Flow Switch Calibration Procedure

- 1. After being powered on, the Salt & Swim will run a diagnostic routine which can take up to 30 seconds. During this time, various LEDs will turn on and off. When finished, 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.

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