



Salt & Swim™ Cell Cleaning Cup

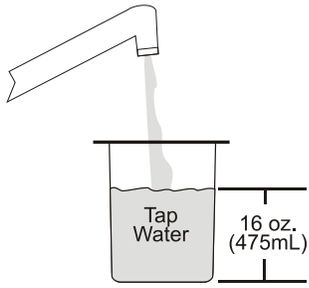
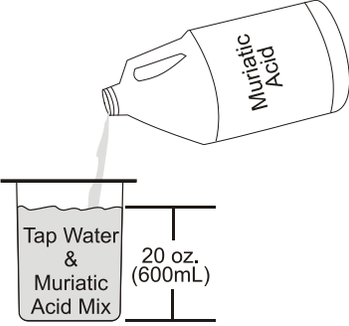
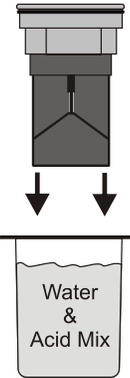
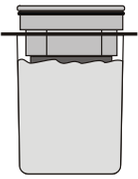
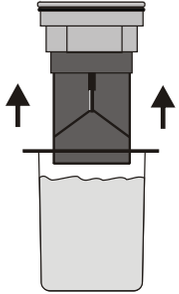
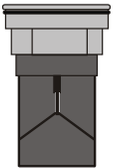
GLX-DIY-CUP

Before you Begin

Because you'll be handling Muriatic Acid, be sure to wear the proper safety gear. This includes protective eyewear, gloves and clothing suitable for this task. Determine a work area where surfaces won't be damaged by a possible spill.

Procedure

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 procedure.
2. Unplug the Salt & Swim Control Box.
3. Remove the Retaining Nut from the Cell Vessel, unplug the Cell Cap from the Cell, and remove the Cell from the Cell Vessel.
4. Follow Cell cleaning steps below, then reverse removal procedure to re-install. **WARNING: Do not get acid mixture on Cell connector pins.**

<p>1</p>  <p>Fill Cleaning Cup with 16 oz. (475 mL) of tap water</p>	<p>2 ADD ACID TO WATER, NOT WATER TO ACID</p>  <p>Slowly add Muriatic Acid to water until the total volume in the Cup is 20oz. (600mL)</p>	<p>3</p>  <p>Insert Cell into Cleaning Cup</p>
<p>4</p>  <p>Soak the Cell in solution for 15 minutes or 5 minutes after bubbles stop forming</p>	<p>5</p>  <p>Remove the Cell</p>	<p>6</p>  <p>Safely rinse the Cell and inspect. Repeat procedure if necessary. Dispose of the acid mixture according to the manufacturer's recommendations</p>

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