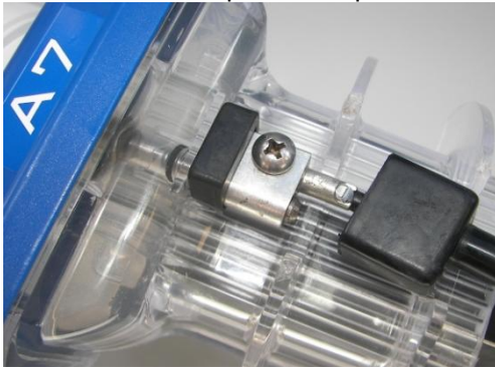


Generic Replacement Cell for Resilience Cell Cell Connector Conversion Kit Instructions

The Resilience chlorinator system is available in two different cell connector configurations. The first configuration is the cell with quick connectors. The second configuration is the cell with connector pins. Your generic replacement cell will come factory built in the first configuration - with quick connectors. To use the replacement cell for the second configuration the Cell Connector Conversion Kit needs to be used as instructed below.

Step 1: ON THE OLD CELL. Pull back the rubber boot covering the cable terminal. Loosen the screw and remove the terminal from the pin. Remove the rubber stop from the pin



Step 2: ON THE NEW CELL. The Conversion Kit Cables need to be connected to the quick connectors on the new generic replacement cell.



Step 3: Connect the Conversion Kit Cable with the female connector to the male connector on the replacement cell (push on fitting).



Step 4: Slide the rubber stop onto the brass pin.



Step 5: Slide the cable terminal over the brass pin. Tighten the screw and slide the rubber boot over the cable terminal until it clips over the rubber stop.



Step 6: The installed Conversion Kit Cable should look like the image below. Repeat the procedure for the other cell cable (the cables from the power unit can connect to either of the cell cables).

