THANK YOU FOR YOUR PURCHASE

REPLACING THE CE-11B ELECTRODE made with Polypropylene





Carefully unscrew the old electrode from the cell flow chamber. If the LED reads "Check Electrodes" it is likely they worn and replacement is necessary. Replacement of the electrodes should be every 1 -2 years depending on size, temperature, and pool season. To reinstall Seat the EPDM "O" Ring supplied with your new electrode,

Carefully line the threads up with the black cell flow tee and gently twist in place.

CLEANING THE ELECTRODES

Unscrew the electrode from the cell flow tee and inspect. A thin layer of patina will form on the copper electrodes ,to clean choose <u>one</u> of the methods below.

1.Hold the electrode up then add 1/2 cup of baking soda fill the bowl with distilled vinegar and scrub the electrodes with an old toothbrush to removing the blue/green coating simple rinse out the remaining baking soda with tap water. You do not have to polish the electrodes.



2. Using the same method above substitute the baking soda and vinegar with lemon juice or VERY CAREFULLY dilute muriatic acid/water solution.

Re-install the clean electrode following the instructions at the top of the page. REPLACING THE CE-11B ELECTRODE.

RE-ORDERING A NEW ELECTRODE VISIT

Website: www.mistypoolproducts.com

Email: info@mistypoolproducts.com

Amazon.com

Replacement Electrodes for any 2" Part# CE-02 FITS— R-20/40/AE-50

Replacement Electrodes Fits black tee Part# CE-11 FITS -RC-50 RS-50

Replacement Copper bars only with hardware End Drilled Part# CE-13E DIY