INLINE ZINC ANODE 104D-Spigot

The anode should be installed between the filter and heater. The other option is between the pool pump and filter.



The Spigot will fit into any 2in Tee.

- After installation, attach the copper wire to the pool equipment copper bonding wire using the bronze split bolt. (Fig 1)
- Turn the pump on and bleed the air out using the bleeder valve on top of the cap. (Fig 2)

On 3in or larger pipe, install a larger tee and reduce it to 2in.

Then install the Spigot.



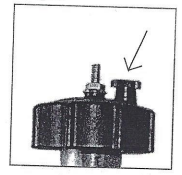
The zinc anode will gradually sacrifice itself(erode). A scaly residue will occur and should be removed with sandpaper about every six months.

The anode should be replaced when it is half its original size. This takes approximately 3 years. The replacement kit is part #104R-KIT. (Fig 3)

If you have any questions, please call Herb at 805-644-2333.

(Fig 1)

(Fig 2)



(Fig 3)





POOL TOOL COMPANY® pooltool.com

Phone: 805-644-2333

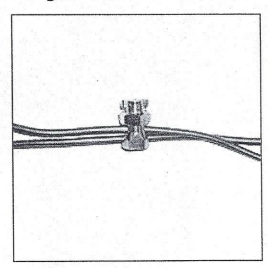
Address:

4848 Colt st. #10 Ventura CA 93003

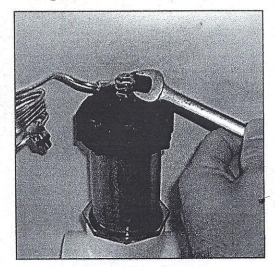
BONDING WIRE KIT INSTRUCTIONS

(Fig 1)

- 1. Uncoil the bonding wire.
- 2. Lay the wire next to the existing wire and connect the two wires using the split bolt. (Fig 1)
- 3. Attach the wire to the terminal in the center of the cap. (Fig 2)



(Fig 2)



NOTE:

The zinc anode will gradually sacrifice itself(erode). A scaly residue will occur and should be removed with sandpaper about every six months.

The anode should be replaced when it is half its original size. This takes approximately 3 years.

If you have any questions, please call Herb at 805-644-2333.



POOL TOOL COMPANY® pooltool.com

Phone: 805-644-2333

Address:

4848 Colt st. #10 Ventura CA 93003