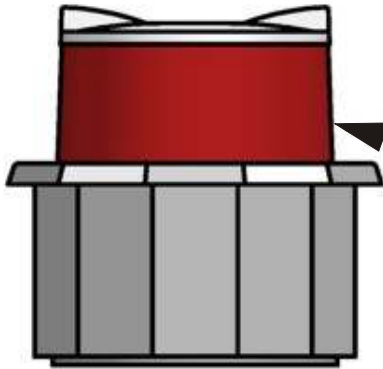


PETROLEUM CONTAINMENT, INC. 10-POINT ENTRY CONVERSION INSTRUCTIONS

USING THE PCI PART # 4210PLSC KIT WILL ALLOW YOU TO CONVERT THE OLDER STYLE 4-POINT ENTRY TO THE NEWER 10-POINT ENTRY SYSTEM

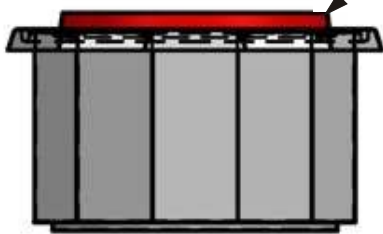
4-PT TWIST-LOK
OLD STYLE ASSY.



STEP 1.) Prepare to remove old style A.R.T. Riser from the existing sump by cutting it 2" from the bottom leaving a portion that is still attached to sump.

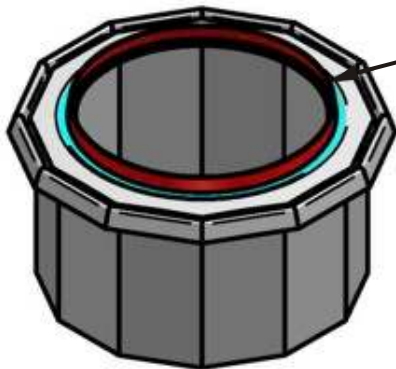
Old style 4-PT A.R.T. Riser that needs to be cut down to 2" tall.

AFTER CUTTING



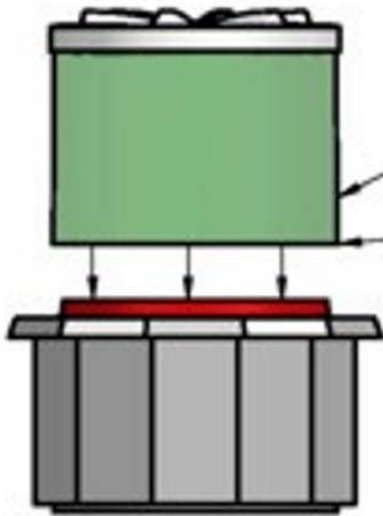
Remaining 2" portion of the old style 4-PT A.R.T. Riser

STEP 2.) Prepare existing sump for bonding to new 10-PT A.R.T. Riser by sanding the exterior portion of the remaining 2" old style riser and the top of the sump's canopy on the exterior of the old riser and wiping clean with Acetone.



New riser needs to be placed outside the remaining 2" high old style A.R.T. Riser and equally spaced providing room for new bonding epoxy.

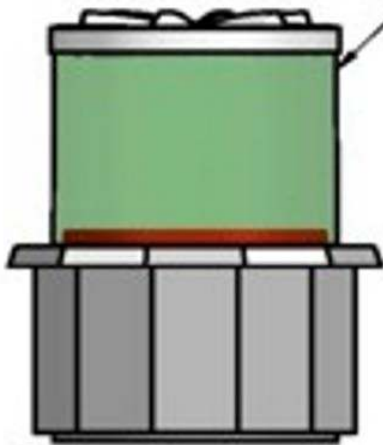
10-PT TWIST-LOK
NEW STYLE ASSY.



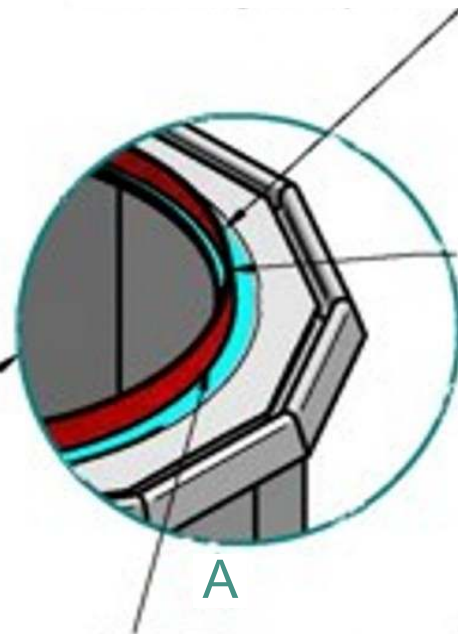
STEP 3.) Prepare the new 10-PT A.R.T. Riser by cutting off the bottom portion to make the riser the correct height for your installation.

STEP 4.) Sand and wipe clean from the bottom-up for approximately 3" high around the entire interior of the new riser to ensure a good bond.

STEP 5.) Place the new riser on top of the existing sump making sure it is centered equally around the outside of the remaining portion of the old style riser.

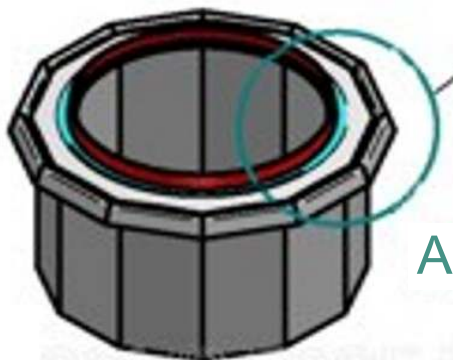


STEP 6.) Using a caulking gun, apply a small bead of caulking around the outer edge of the new style riser at sump making sure there are no voids that will allow epoxy to escape when pouring. Let caulking set until hard enough that you can not move it with your finger.



Remaining Portion
of Old Riser

A



A

STEP 7.) Prepare epoxy as instructed on the epoxy label instructions and pour entire kit between the remaining portion of the old riser and the new riser, on top of the old cured epoxy from previous installation. Let epoxy cure before installing new 10-PT Access Cover.