

YOU NEED THIS:

- SAW
- MEASURING TAPE/RULER
- MARKING PEN
- PVC PRIMER
- PVC CEMENT
- PAPER/TOWEL
- (PVC CONNECTION 50MM)



- POOL TIGER MUST BE INSTALLED ON THE RETURN LINE AND MUST BE THE LAST DEVICE ON THE RETURN LINE
- IF THE RETURN LINE LENGTH IS TOO SHORT TO FIT POOL TIGER, USE ELBOWS AND ADDITIONAL PVC OR TUBING TO MAKE EXTRA ROOM FOR IT
- POOL TIGER WORKS AT ALL ANGLES, HORIZONTAL, VERTICAL OR DIAGONAL
- OUTFLOW DIRECTION IS MARKED ON THE LABEL



INSTALLATION GUIDE



Inflow



Outflow

DIRECTIONS - FOR INSTALLING ON EXISTING EQUIPMENT SETS.
WHEN INSTALLING ON A NEW EQUIPMENT SET, IGNORE STEPS 4 - 7

1. Remove the unit from its packaging. Check INFLOW and OUTFLOW extensions and remove items of packing material (styrofoam, cardboard, tape, etc.)
2. Measure full length of the unit and the inside lengths of the extensions on both sides from the ends to the pipe-stop rings. Add the inside lengths, and subtract the result from the full length of the unit. This is the length of PVC pipe that must be cut off from the return line.
3. Pull off both ends of the Pool Tiger product, and remove the protective paper lying in-between. Apply PVC Cement between the parts and push them back as far as possible.
4. Shut off the pump. Allow the return line to drain.
5. Mark the return line where cuts are to be made. Cut PVC return line with saw where marked. Cuts should be made according to the marked line. Use deburring tool to smooth the cuts. Remove PVC particles and dust from PVC lines, and then remove dust from inside of Pool Tiger.
6. Apply PVC primer to pipe ends and inside ends of the Pool Tiger. Apply PVC cement (according to the instructions) on pipe ends and inside the ends of the Pool Tiger.
7. Install Pool Tiger by placing OUTFLOW end on the return line closest to the pool and push together until the pipe meets the pipe-stop ring. Insert other side of return line into INFLOW end until flush with pipe-stop ring.
8. Rotate the Pool Tiger to ensure the best possible bonding. Wait until cement is dry, then turn pump back on to make sure there are no leaks.



TIPS!

- RUN THE PUMP FOR LONGER INTERVALS THAN NORMAL DURING AN ALGAE INFESTATION
- BRUSH POOL WALLS AND OTHER SURFACES TO FREE ALGAE
- MAKE SURE THE FILTER IS CLEAN AND ALL EXCESS ALGAE HAS BEEN REMOVED FROM IT
- IF THE ALGAE INFESTATION IS PARTICULARLY STRONG, WE WOULD ADVISE SHOCKING THE POOL WITH A MINIMAL AMOUNT OF LIQUID CHLORINE.
- THE MORE THE PUMP RUNS, THE BETTER POOLTIGER WORKS AND THE FEWER CHEMICALS ARE NEEDED.

