## SET UP INSTRUCTIONS

## 3703 112" MONTICELLO FOUNTAIN ON 12FT POOL

Open bag containing the pump kit PMP1206. In the kit you will find:
$1-4800$ gallon per hour pump
1-180" piece of $11 / 2^{\prime \prime}$ kink free tubing
$1-24$ " piece of $11 / 2$ " kink free tubing
$3-2$ " hose clamp
4 - drain plugs (for pool)
1 - valve assembly

1cs - SIKAFLEX 1a
1-\#11 rubber stopper
1-2" PVC pipe 12" long

1. START WITH PAGE 1 OF THE MODULAR POOL SET UP INSTRUCTIONS. At this point you have the power cord of the pump running down the PVC pipe that is in the round center section of the modular pool with seven feet of slack between the pump and the PVC pipe and the round center section of the modular pool is level and set in place. The \#11 rubber stopper is inserted snugly into the PVC pipe.
2. Find the fountain pedestal and the pedestal plug. Position the pedestal in the center of the round center section of the modular pool and level. To level, place the level on top of the pedestal. Level in (2) Two directions left to right and front to back. Shim as needed.
3. Find the piece of the $11 / 2^{\prime \prime}$ kink free tubing 180 " long and insert one end into the square hole in the base of the fountain pedestal and up through the center hole to the top of the pedestal. YOU WILL FEED THE TUBING UP AS YOU GO.
4. Find the largest shell and run the $11 / 2$ " kink free tubing up thru the hole in the center housing of the shell. Position shell on top of the fountain pedestal and level. To level shell, place level on top of the outside rim of the shell. Level in (2) Two directions left to right and front to back. Shim as needed.
5. Find the pumphouse. Run the $11 / 2$ " kink free tubing up through the center hole in pumphouse. Position the pumphouse in the center of large shell and level. To level pumphouse, place level on top of pumphouse. Level as stated in step \#4.
6. Find the larger spacer that is 20 " high. Run the $11 / 2^{\prime \prime}$ kink free tubing up through the center hole in spacer. Position the spacer on top of pumphouse in center of shell and level. To level spacer, place level on top of spacer. Level as stated in step \#4.
7. Find the second shell and run the $11 / 2^{\prime \prime}$ kink free tubing up thru the hole in the center housing of the shell. Position shell on top of the spacer and level. To level shell, place level on top of the outside rim of the shell. Level as stated in step \#4.
8. Find the second spacer that is $11.75^{\prime \prime}$ high. Run the $11 / 2^{\prime \prime}$ kink free tubing up through the center hole in spacer. Position the spacer on top of center housing of shell and level. To level spacer, place level on top of spacer. Level as stated in step \#4.
9. Find the third shell and run the $11 / 2$ " kink free tubing up thru the hole in the center housing of the shell. Position shell on top of the spacer and level. To level shell, place level on top of the outside rim of the shell. Level as stated in step \#4.

## 10. At this point you need at least $15^{\prime \prime}$ of the 1 1/2" kink free tubing sticking out above the third shell.

11. In the box that the pump was shipped in, you will find the outlet connector and the $11 / 2$ " outlet fitting. Attach the outlet connector and the $11 / 2^{\prime \prime}$ outlet fittings to the pump. Find the piece of $11 / 2^{\prime \prime}$ kink free tubing 24 " long connect one end to the outlet of the pump with a hose clamp. Find the valve assembly and connect one end to the opposite end of the piece of $11 / 2$ " kink free tubing 24 " long. Connect the $11 / 2$ " kink free tubing that is running through the fountain to the opposite end of the valve assembly with a hose clamp. If necessary, trim the $11 / 2^{\prime \prime}$ kink free tubing to the proper length. Position the pedestal plug in the square hole that is in the pedestal and around the $11 / 2$ " kink free tubing.
12. Find the finial and remove any excess concrete or tape from inside and both ends of the PVC pipe located in the center of the finial. Before placing the finial on the fountain. Cut the $11 / 2$ " kink free tubing 12 " above the top surface of the center housing on the third shell. Slide the finial onto the $11 / 2^{\prime \prime}$ kink free tubing. Position the finial on top of fountain.

## 13. Assemble the remainder of the modular pool.

14. Find the drain plugs and insert them snugly into the drain insert located in the two larger shells and the modular pool.

AFTER 24 HOURS fill the modular pool and the fountain shells with tap water and plug pump into a 110VAC GFCI protected outlet. To regulate water flow of the fountain, adjust the valve that is attached to the pump until the desired result is achieved.

## 3703sup $\quad 2 / 18 / 15$

## TOOLS AND THINGS YOU WILL NEED.

4' Level, Tape Measure, Marker, Dripless Caulking Gun, Utility Knife, Phillips Screw Driver, Bucket Of Water, Rags, Heavy Rubber Hammer, Crowbar, 2x4 Board 12" Long, 2 Wheel Hand Truck.

DO NOT UNPACK OR START THE ASSEMBLY OF THE MODULAR POOL IF RAIN IS IN THE FORECAST FOR 2 DAYS OR IF THE TEMPERTURE IS GOING TO BE BELOW 39f. THE MODULAR POOL MUST BE COMPLETELY DRY BEFORE THE APPLICATION OF THE CONSTRUCTION SEALANT.

EACH MODULAR POOL IS CAREFULLY PACKED AT THE FACTORY ON MULTIPLE PALLETS. THE PIECES ARE PACKED IN THE ORDER THAT EACH PIECE WILL BE USED IN THE ASSEMBLY. REMOVE THE SHRINK WRAP FROM ALL OF THE PALLETS AND LOCATE THE PIECES YOU NEED FIRST. CHIPS, DINGS AND SCRAPES FROM UNPACKING, HANDLING AND PLACEMENT WILL NOT COMPROMISE THE INTEGRITY OF THE POOL.
\#3247 12FT MODULAR POOL

1 - ROUND CENTER SECTION
8 - FLOOR SECTIONS
16 - WALL SECTIONS
16 - WALL CAPS

MARKED \#1 thru \#8 MARKED \#1, 14 pieces are marked \#2-15 and \#16

420 lbs
180 lbs each 375 lbs each 45 lbs each

Prepare a LEVEL BASE of 4" poured concrete or 6"compacted crushed limestone.
The 12FT MODULAR POOL has a 14 feet outside diameter.
Outside Wall Height 16". Inside Wall Height 12", Wall Cap 2" Thick, Floor 4 " Thick
Locate and mark the center of the area where the pool and the fountain will be set up.

## WATCH YOUR FINGERS!!!

Begin the modular pool setup with the round center section.
In the center of the round center section you will see a PVC insert. Find the length of 2" PVC pipe 12" long. Using the PVC glue supplied, glue this pipe to the PVC insert.

Find and open the pump box. Remove, only the pump and set aside the box with the pump accessories.
Before you lower the round center section of the modular pool in place.
Run the power cord of the pump down the PVC pipe. Retrieve the power cord from the backside and place in the groove in the bottom of the round center section.
Leave seven feet of slack between the pump and the PVC pipe.
CAREFULLY lower the round center section into position.
Find the \#11 rubber stopper that is in the pump kit and slip it onto the power cord about 7' from the pump. Insert the rubber stopper snugly into the PVC pipe.
When you assemble the remainder of the pool run the power cord to the outside of the pool by way of the bottom joints of the pool sections.

Assemble the fountain completely. Fountain set up instructions are included in the pump kit.

Around the outside edge of the round center section there are location marks for locating the floor sections. They are marked \#1 thru \#8.

The floor sections are marked \#1 thru \#8.
YOU MUST START WITH THE FLOOR SECTION MARKED \#1.
Locate and position floor section \#1 onto the location marked \#1 on the round center section.
KEEP THE FLOOR SECTION JOINTS AS TIGHT AS POSSIBLE.
Locate and position the remainder of the floor sections \#2 thru \#7 onto the round center section and the previous floor section.
Locate and position floor section \#8 onto the round center section and floor section \#7 and floor section \#1.
Adjustments can be made using the heavy rubber hammer by tapping each piece of the floor sections into the round center section.

Around the outside edge of the floor sections there are location marks for locating the wall sections.
They are marked \#1 thru \#8.
The wall sections are marked \#1, 14 pieces are marked \#2-15 and \#16
YOU MUST START WITH THE WALL SECTION MARKED \#1.
Locate and position wall section \#1
Center wall section \#1 on the joint between floor section \#1 and floor section \#2
Locate and position the remainder of the wall sections \#2-15 onto the floor section and the previous wall section. Locate and position wall section \#16 onto the floor section and wall section \#2-15 and wall section \#1.

Adjustments can be made using the heavy rubber hammer and the crowbar. Use the heavy rubber hammer to tap each piece of the wall sections into the floor sections. Use the crowbar for leverage when moving the wall sections into position.

Before you apply the Sikaflex 1A sealant, vacuum the entire inside of the pool, joints, floor and wall. A shop-vac type vacuum works well.

APPLYING THE SIKAFLEX 1A SEALANT (Google search for: Sikaflex 1a Product Data Sheet)
You will need a bucket of water and a bunch of damp rags for clean up.
To apply the sealant use a DRIPLESS CAULKING GUN. Cut the yellow plastic tip on an angle at the $3 / 8$ mark. Insert a phillips screwdriver into the yellow plastic tip to break the seal. You are ready to apply the sealant.

Start applying the sealant at the inner circle. TAKE YOUR TIME. DO NOT RUSH. When you reach the joint at the floor sections give an extra squeeze. Smooth out the sealant with your thumb forcing the sealant into the joint. Wet your thumb with water before you smooth out the sealant and wipe off your hands with a damp rag.

Next apply the sealant to the outer circle and the wall joints. When you reach the joint at the floor and wall sections give an extra squeeze. Smooth out the sealant with your thumb forcing the sealant into the joint. Wet your thumb with water before you smooth out the sealant and wipe off your hands with a damp rag.

Next apply the sealant to the floor joints. Smooth out the sealant with your thumb forcing the sealant into the joint. Wet your thumb with water before you smooth out the sealant and wipe off your hands with a damp rag.

You are now ready to place the pool caps.
Start by placing one pool cap onto the top of the pool wall centered on the joint between wall section \#1 and \#2. Center the pool cap in all four directions. Place the rest of the pool caps, one at a time, onto the pool wall butting the end against the previous pool cap end. If the placement of the last pool cap is tight move the pool caps out slightly to fit the last pool cap. If the placement of the last pool cap is loose move the pool caps in slightly to fit the last pool cap.

Apply the sealant to the underside of the pool cap on the outside and inside of the pool wall.

