THIS MANUAL EXPLAINS THE CORRECT METHOD TO ASSEMBLE YOUR NEW SWIMMING POOL. READ THESE INSTRUCTIONS AND STUDY THE ILLUSTRATIONS. ALSO READ INSTRUCTIONS FOR ACCESSORIES SUCH AS FILTERS, LADDERS, ETC. PAY PARTICULAR ATTENTION TO THE CAUTIONS ON THE FOLLOWING PAGES.

THE MANUFACTURER IS NOT AFFILIATED WITH ANY PROFESSIONAL POOL INSTALLER, THEREFORE THE MANUFACTURER CANNOT ASSUME RESPONSIBILITY FOR ERRORS IN THE INSTALLATION OF YOUR POOL BY THE INSTALLER OR THE HOMEOWNER. IF YOU HAVE THIS POOL INSTALLED BY OTHERS, PLEASE SUPERVISE TO BE SURE YOUR POOL IS INSTALLED PROPERLY AND THAT ALL THE CAUTIONS LISTED THROUGHOUT THIS MANUAL HAVE BEEN FOLLOWED. PAST EXPERIENCE OR SHORT CUTS MAY NOT BE COMPATIBLE WITH OUR POOLS, FOLLOW THE INSTALLATION MANUAL.

THE MANUFACTURER RESERVES THE RIGHT TO CHANGE OR IMPROVE ANY ITEM WITHOUT INCURRING ANY OBLIGATION TO MAKE ANY CHANGES OR IMPROVEMENTS ON ITEMS PREVIOUSLY SOLD AND TO DISCONTINUE MODELS OR CHANGE SPECIFICATIONS AT ANY TIME WITHOUT NOTICE.

THIS PRODUCT IS SOLD WITH A "LIMITED WARRANTY". THE TERMS AND CONDITIONS ARE SET FORTH IN THE "LIMITED WARRANTY" CERTIFICATE PACKED WITH EACH POOL. COPIES OF THE "LIMITED WARRANTY" ARE ALSO AVAILABLE UPON WRITTEN REQUEST.

YOUR LOCAL BUILDING CODE MAY REQUIRE OBTAINING A BUILDING PERMIT AND MAY HAVE REQUIREMENTS ON SETBACKS, BARRIERS, ETC. ANY HOME BUILT OR PREFABRICATED DECKS SHOULD CONFORM TO THE LOCAL CODES, AND BOCA NATIONAL BUILDING CODE. THE ELECTRICAL CODE MAY REQUIRE A PERMIT AND INSPECTION, AND USE OF GFCI DEVICES OR OTHER CONDITIONS. THE ELECTRICAL INSTALLATION MUST ALSO CONFORM TO ARTICLE 680 OF THE NATIONAL ELECTRIC CODE. INSTALL THE FILTER AND PUMP IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS. ARTICLE 680 STATES THAT YOU MUST BOND THE SWIMMING POOL PUMP TO THE SWIMMING POOL. THIS CAN BE DONE BY ATTACHING A #8 COPPER WIRE FROM THE BONDING LUG ON THE PUMP TO AN UNPAINTED METAL SURFACE ON THE POOL WALL OR BOTTOM CLIP.

THE INSTALLATION OF AN ABOVE GROUND SWIMMING POOL WILL USUALLY REQUIRE THREE PEOPLE TO HELP ASSEMBLE IT.

**DANGER:** THIS POOL, EVEN IF SUPPLIED WITH A DEEP AREA, CONFORMS TO THE NATIONAL SWIMMING POOL INSTITUTE STANDARDS FOR A TYPE O, NON-DIVING POOL. DIVING, SLIDING OR JUMPING INTO THE POOL MAY CAUSE PARALYSIS, DEATH OR PERMANENT INJURY.
DANGER

1. DO NOT DIVE OR JUMP INTO YOUR POOL. DO NOT USE A POOL SLIDE ON THIS POOL. YOUR POOL CONTAINS SHALLOW WATER AND IS NOT DESIGNED FOR HEADFIRST ENTRY (DIVING OR SLIDING) OR JUMPING. DIVING, SLIDING OR JUMPING CAN RESULT IN A BROKEN NECK IF YOU STRIKE THE POOL. THIS CAN RESULT IN PARALYSIS, DEATH OR PERMANENT INJURY. INFORM ALL FAMILY AND GUESTS OF THESE RULES AND POINT OUT WARNING LABELS.

2. IT IS NECESSARY TO MAINTAIN A 4’ HIGH BARRIER TO REDUCE THE CHANCE OF A CHILD ACCESSING AN UNSUPERVISED POOL. THE BARRIER MAY BE A FENCE, WALL, OR COMBINATION THEREOF WHICH COMPLETELY SURROUNDS THE POOL. BARRIERS MUST COMPLY WITH THE LOCAL BUILDING CODE, BOCA NATIONAL BUILDING CODE OR THE “CONSUMER PRODUCT SAFETY COMMISSION” BARRIER STATEMENT. THE FOUR FOOT HIGH POOL WALLS USUALLY PROVIDE THIS BARRIER, HOWEVER IF THE POOL IS LESS THAN 48” ABOVE GRADE, OR HAS BUTTRESSES (OVAL POOLS), YOU MAY NEED ADDITIONAL FENCING TO PROVIDE THIS BARRIER. CONSULT WITH YOUR BUILDING OFFICIAL FOR SPECIFIC REQUIREMENTS. FENCING OPTIONS ARE AVAILABLE FOR YOUR POOL, PLEASE CONTACT YOUR POOL DEALER.

3. YOU MUST MAINTAIN A 5’ WIDE “CLEAR ZONE” AROUND THE POOL AND DECK OR FENCING. DO NOT ALLOW TOYS, CHAIRS, TABLES OR SIMILAR CLIMBABLE OBJECTS IN THIS “CLEAR ZONE”, ENABLING CHILDREN TO CLIMB AND GAIN ACCESS TO THE POOL. THE FILTER EQUIPMENT MUST ALSO BE LOCATED OUTSIDE OF THE “CLEAR ZONE”.

4. YOU MUST RAISE AND LATCH, OR SECURE YOUR POOL LADDER OR POOL ENTRANCE WHEN THE POOL IS NOT IN USE.

Adherence to the above items will reduce the frequency of preventable child drownings in swimming pools.

WARNING

1. YOUR POOL IS SUPPLIED WITH WARNING SIGNS, WHICH MUST BE AFFIXED TO THE POOL AS SPECIFIED. IF YOU BUILD A DECK, THE TWO AREA SIGNS MUST BE AFFIXED TO THE DECK AT THE POINT OF ENTRY, VISIBLE TO PEOPLE ENTERING THE POOL AREA. FAILURE TO INSTALL OR IMPROPER LOCATION OF SAFETY INFORMATION WILL SUBJECT YOU AND/OR THE INSTALLER TO LIABILITY ARISING FROM INJURY CLAIMS.

A. NO DIVING COPING: (TWO SUPPLIED) THESE ARE TO BE INSTALLED ACROSS THE POOL FROM THE POINT OF ENTRY, AND HAVE ONE SECTION OF REGULAR COPING BETWEEN THEM.

B. COPING WITH INTERNATIONAL LOGO: THIS ONE COPING IS TO BE INSTALLED AT THE POINT OF ENTRY, EITHER ADJACENT TO THE “A” LADDER, UNDER THE IN POOL LADDER, OR IN THE CENTER OF A DECK.

C. DANGER AREA SIGN WITH LOGO: (T1440) THIS SIGN MUST BE INSTALLED AT THE POINT OF ENTRY, FACING ALL USERS AS THEY ENTER THE POOL. IF YOUR POOL HAS A FENCE, THE SIGN IS TO BE FASTENED TO THE FENCE, ADJACENT TO THE LADDER OR ENTRANCE. IF YOUR POOL DOES NOT HAVE A DECK OR FENCE, ATTACH THE SIGN TO THE EDGE OF THE COPING ADJACENT TO THE LADDER. THE SIGN MUST BE VISIBLE TO ALL USERS AS THEY ENTER THE POOL AREA.

D. CAUTION - SAFETY RULES SIGN: (1445) THIS SIGN MUST BE ATTACHED TO THE FENCE DIRECTLY BELOW THE DANGER SIGN OR IF YOU DO NOT HAVE POOL FENCING, ON THE COPING NEXT TO THE DANGER SIGN.

If any signs are missing or damaged contact the customer service department for replacements.

CAUTION

1. DECK SURFACES MAY BECOME SLIPPERY WHEN WET. DO NOT RUN OR DIVE INTO THE POOL FROM THE DECK.

NOTE: SUNTAN LOTIONS AND OILS MAY CAUSE POOL COMPONENTS TO BECOME SLIPPERY.

2. EACH MONTH CHECK THE POOL WALL FOR DETERIORATION OR LEAKAGE, ESPECIALLY AT THE SKIMMER AND RETURN FITTINGS. THE SKIMMER AND RETURN GASKETS SHOULD BE REPLACED EACH SPRING TO PREVENT LEAKAGE. DETERIORATION CAN WEAKEN THE POOL WALL WHICH COULD RUPTURE, RELEASING THE POOL WATER WHICH COULD CAUSE BODILY HARM AND PROPERTY DAMAGE.

3. FOR NIGHTIME USE, YOU MUST PROVIDE LIGHTING TO ILLUMINATE THE POOL, SAFETY SIGNS, AND DECK SURFACES. LIGHTING MUST COMPLY WITH ARTICLE 680 OF THE NATIONAL ELECTRIC CODE. IT IS IMPORTANT THAT USERS BE ABLE TO SEE THE SHALLOW DEPTH OF THE POOL AT ALL TIMES.

4. THE FOLLOWING BASIC LIFESAVING EQUIPMENT MUST BE ON HAND AT ALL TIMES:

A. A LIGHT BUT STRONG POLE (SHEPHERD’S CROOK) NOT LESS THAN 12’ LONG.

B. A 1¼” THROWING ROPE, AS LONG AS 1 1/2 TIMES THE MAXIMUM WIDTH OF THE POOL, WHICH IS ATTACHED TO A COAST GUARD APPROVED FLOTATION DEVICE SUCH AS A RING BUOY.

C. A TELEPHONE SHOULD BE NEARBY WITH A LIST OF EMERGENCY TELEPHONE NUMBERS, SUCH AS POLICE, & AMBULANCE
IMPORTANT INSTALLATION ITEMS

1. LEVELNESS: POOL MUST BE LEVEL WITHIN 3/4". UNLEVEL POOLS PLACE EXTREME FORCES ON THE POOL WHICH MAY DEFORM.

2. WALL CLOSURE: THE POOL WALL MUST BE FASTENED TOGETHER PROPERLY WITH BOTH BARS AND FASTENERS IN ALL HOLES. OMITTED BARS OR FASTENERS CAN CAUSE THE WALL TO RUPTURE, DESTROYING THE POOL AND INJURING PEOPLE.


4. THESE POOLS ARE NOT DESIGNED TO BE BURIED. THE GROUND FORCES CAN COLLAPSE THE POOL INWARD. FOR SEMI INGROUND INSTALLATIONS, CONTACT YOUR DEALER FOR DOCUMENT T3964.

5. DO NOT LOCATE YOUR POOL NEAR STRUCTURES SUCH AS A HOUSE, GARAGE, ETC. AS PEOPLE COULD DIVE OR JUMP INTO THE POOL RESULTING IN DEATH OR PERMANENT INJURY.

6. ALTHOUGH THERE ARE RELATIVELY FEW PARTS IN YOUR POOL, NONE MAY BE OMITTED IN ASSEMBLY. EACH PART SUPPLIED IS AN IMPORTANT PART AND IF OMITTED, MAY CAUSE POOL FAILURE. CHECK ALL PARTS AGAINST THE PARTS LIST.

**WARNING:** Do not exceed the following torque values for the noted fasteners:

<table>
<thead>
<tr>
<th>Fastener Type</th>
<th>Torque Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; - 20 S. S. Fasteners</td>
<td>75 (in. lbs.)</td>
</tr>
<tr>
<td>3/8&quot; - 16 S. S. Fasteners</td>
<td>236 (in. lbs.)</td>
</tr>
<tr>
<td>3/8&quot; - 16 Aluminum Fasteners</td>
<td>143 (in. lbs.)</td>
</tr>
</tbody>
</table>

TOOLS AND MATERIALS

**PHILLIPS SCREWDRIVER #2**  **HAND TROWEL**  **EXTENSION CORD**  **HAMMER**  **RAKE**
**SLOTTED SCREWDRIVER #2**  **GARDEN HOSE & NOZZLE**  **STRING LINE**  **PLIERS**
**SOCKET WRENCH & SOCKETS**  **50" TAPE MEASURE**  **HAND TAMPER**  **TORQUE WRENCH**
**TRANSIT OR FARM LEVEL**  **ELECTRIC DRILL & BITS**  **GARDEN SHOVEL**  **WRENCHES**

1 LONG STRAIGHT 2 X 4  14' LONG  1 ROLL DUCT OR FABRIC TAPE  1 CAN WHITE SPRAY PAINT
25 WOOD STAKES

SAND AND BLOCK CHART

<table>
<thead>
<tr>
<th>POOL SIZE</th>
<th>TONS</th>
<th>YARDS</th>
<th>2&quot; x 8&quot; x 16&quot;</th>
<th>4&quot; x 8&quot; x 16&quot;</th>
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</thead>
<tbody>
<tr>
<td>15&quot;</td>
<td>2</td>
<td>1 1/4</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>18&quot;</td>
<td>2 1/2</td>
<td>1 3/4</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>21&quot;</td>
<td>3 1/2</td>
<td>2 1/4</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>24&quot;</td>
<td>4 1/2</td>
<td>3</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>27&quot;</td>
<td>5 3/4</td>
<td>3 3/4</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>30&quot;</td>
<td>6</td>
<td>5</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Sand must be masons or bar sand and be free of foreign objects

SELECTING THE POOL SITE

1. Check your local building codes and acquire proper building permits. For poor soil conditions consult a professional engineer.

2. The pool site must be absolutely level and solid. The area must be free from stones and roots.

3. To protect the pool from chemicals and foreign matter in the soil, you may use a ground cover under the sand base.

   Do not install your pool on asphalt, tar paper, grass, wood, gravel, clay, or concrete, or treated soils.

4. Position your pool away from trees, overhead wires, structures such as a house or garage or septic field.

GROUND PREPARATION

Your pool must be installed on a solid level surface. Position stakes as shown on figure 1 and use a farm level or transit to level the area shown. Remove all grass, roots and stones. Start at the lowest spot level outwards, do not fill in low spots. The area must be absolutely level. The following table refers to Figures 1 and 3 on the next page.

ROUND POOLS

<table>
<thead>
<tr>
<th>POOL SIZE</th>
<th>LINE &quot;1&quot;</th>
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</thead>
<tbody>
<tr>
<td>15&quot; - 0&quot;</td>
<td>8&quot; - 6&quot;</td>
<td>7&quot; - 6&quot;</td>
</tr>
<tr>
<td>18&quot; - 0&quot;</td>
<td>10&quot; - 0&quot;</td>
<td>9&quot; - 0&quot;</td>
</tr>
<tr>
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<td>10&quot; - 6&quot;</td>
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<td>14&quot; - 6&quot;</td>
<td>13&quot; - 6&quot;</td>
</tr>
<tr>
<td>30&quot; - 0&quot;</td>
<td>16&quot; - 0&quot;</td>
<td>15&quot; - 0&quot;</td>
</tr>
</tbody>
</table>
**Step 1:** Parts Identification: See figures in bill of material packet. Check for installation addendums.

**Step 2:** See Figure 1 and 2. Mark line “2” as shown in the table on page 3. Create a circle on line “2” by sliding the wall channels into the bottom clips. Place a 2” thick patio block under each bottom clip. If the bottom wall channel is on soft ground, place additional blocks in a pyramidal shape under the bottom clips for support. Also place additional blocks under the wall channel where needed. Dig 2” down for each block. The top of the top block must be at grade level. Place a stake adjacent to each wall channel to keep the circle in position during installation.

**Step 3:** See Figures 3 and 4. Place the required amount of s and in the pool area. Starting at the bottom clip on the downwind side of the pool, attach the upright slat to the bottom clip. Be sure the machine screw is to the inside of the pool. Working in a counter clockwise direction slide a wall slat onto the upright slat. The wall slat should be held about 30 degrees from the upright slat while sliding together. Then when seated, rotate the wall slat against the wall angle. The skimmer slat should be located between the first two round side upright slats as you work around the pool. Do not locate the skimmer under the patio. The return slat must be located within 15 panels to the left of the skimmer as you face the pool.

Be careful not to let the wall fall over during assembly. The walls must remain plumb. If the wall falls over, disassemble fallen section and start again.

**Step 4:** See Figure 5 and Detail 5a. Install the skimmer throat gasket to each side of the pool wall and attach the skimmer to the wall as shown using hardware provided with the skimmer. Mount the skimmer at the center with only two (2) pan head screws at this point. Refer to skimmer instruction sheet.

Loosen the nuts from the bottom clip / upright slat attachment. If you are installing a walk deck on this pool, Do Not completely remove the nut from the bolt. You will need this bolt to attach the walk deck posts.

If a pool fence or deck is to be installed, read those manuals before proceeding. Check care and maintenance manual for proper placement of safety information.
Step 5: See Figure 6. Spread the sand across the entire bottom of the pool. Moisten and tamp the sand to provide a solid base. The sand base must be 2” deep after tamping. The sand should be moistened and trowel to a smooth finish. Create a 6” radius cove along the wall as shown. This cove must also be tamped solid to prevent shifting.

**WARNING:** Failure to use the sand or sand equivalent and shape it as specified will void all warranties on the pool and liner.

![FIGURE 3](W00036)

![FIGURE 4](W00037)

**FIGURE 3**

WALL SLAT

SMOOTH SIDE AGAINST

14” – 20 SS HEX NUT

BOTTOM CLIP

1/4” – 20 X 3/4” SS MACHINE SCREW

**FIGURE 4**

WALL ANGLE

WALL SLAT

UPRIGHT SLAT

BOTTOM CLIP

UPRIGHT SLAT

![DETAIL 5A](W00040)


**FIGURE 6**

WALL

WALL CHANNEL

6” RADIUS

2” SAND BASE

LOW PROFILE / FRONT ACCESS SKIMMER

PAN HEAD SCREWS SUPPLIED WITH SKIMMER.

SKIMMER GASKET

SKIMMER THROAT GASKET

WALL

DIMENSIONS ARE TO TOP OF WALL

44”

50”
**BEADED LINERS**

**Step 6:** See Figure 6. Place the bead receiver on the wall. Tape the joints of the bead receiver using fabric tape to protect the liner. Place the top clips on the uprights. Attach the top clips to the uprights as shown in figures 7 and 7A.

**Step 7:** Remove the liner from the carton and unfold it into the pool. Be careful not to drag, abrade or snag the liner. Spread the liner out over the entire bottom of the pool. Raise the liner side wall and place the bead into the bead receiver. See Figure 6. Bead must be fully seated in the receiver to prevent it from coming out later. When filling begins, check the bead frequently.

**NOTE:** If the liner is exposed to the sun for a long time, it will stretch and cause wrinkles. This can be avoided by waiting until dusk or by spraying cold water on the liner during installation.

**Step 8:** Smooth all the wrinkles out on the bottom of the liner. To remove wrinkles, always pull the liner firmly but gently. No sharp tugs! Be certain liner is centered. Time spent removing wrinkles and aligning the liner will give you a neater looking and easily maintained pool.

**Step 9:** Begin to fill the pool with water. Use a slow stream of water and fill approximately 1 1/2" deep. Make sure the fit of the liner is correct, smooth out any wrinkles in the pool bottom. If installing a deck, do not fill more than 12" until the deck is installed.

**Step 10:** Fill the pool with 4" to 6" of water.

**WARNING:** The pool must not be more than 3/4" out of level. If the pool is not level, drain the water and level the structure. Any non-compliance with this requirement will void all warranties.

**Step 11:** Locate the safety warning copings as described and as shown at the back of this manual. Attach the coping, as shown in figure 8, to the outermost set of holes in the top clip. Measure the distance from the coping to the water surface at several points around the pool to be certain that the pool is still level.

**Step 12:** At each upright, attach the coping covers as shown in Figures 9A and 9B based on the type of pool you are installing.

**Step 13:** Fill the pool until the water level is 3 inches below the return hole.

**Step 14:** Follow the instructions for the filtration system, skimmer and return that are supplied with the filter. See Figure 10 for a reference only.
COPING COVER ATTACHMENT FOR ALUMINUM POOLS

ATTACH COPING TO OUTER SET OF HOLES

#10 X ½" SELF TAPPING SCREWS

ROUND END COPING

TOP CLIP

UPRIGHT SLAT

ALUMINUM POOLS WITH ALUMINUM COVERS

#10-24 X 5/8" MACHINE SCREW

BEND TABS TO SECURE TO COPING

ALUMINUM POOLS WITH RESIN COVERS

#10-24 X 5/8" MACHINE SCREW

#12 X 1" HEAX HEAD SCREWS ONE PER SIDE

FIGURE 8

FIGURE 9A

FIGURE 9B
DANGER: When a filter or any other electrical device is added to this pool, it is the responsibility of the purchaser to take all necessary precautions as set forth in article 680 of the National Electrical Code and local electrical codes. Failure to comply with this requirement may result in a dangerous or hazardous electrical condition, which may cause bodily injury or death.
**Step 15:** Attach the remaining safety warning signs as described and shown in Figures 11A and 11B. If installing a fence or deck refer to those manuals for proper placement of safety information.

**Step 16:** Fill the pool up to the center of the skimmer, make sure that all fasteners are tightened properly and your pool is correctly assembled. Please read the “Sensible Way to Enjoy Your Pool” booklet and enjoy years of swimming and relaxation.

**WARNING:** After completion of the pool, the pool must never be drained to less than 1/2 full. Damage to the structure and/or liner may result.