

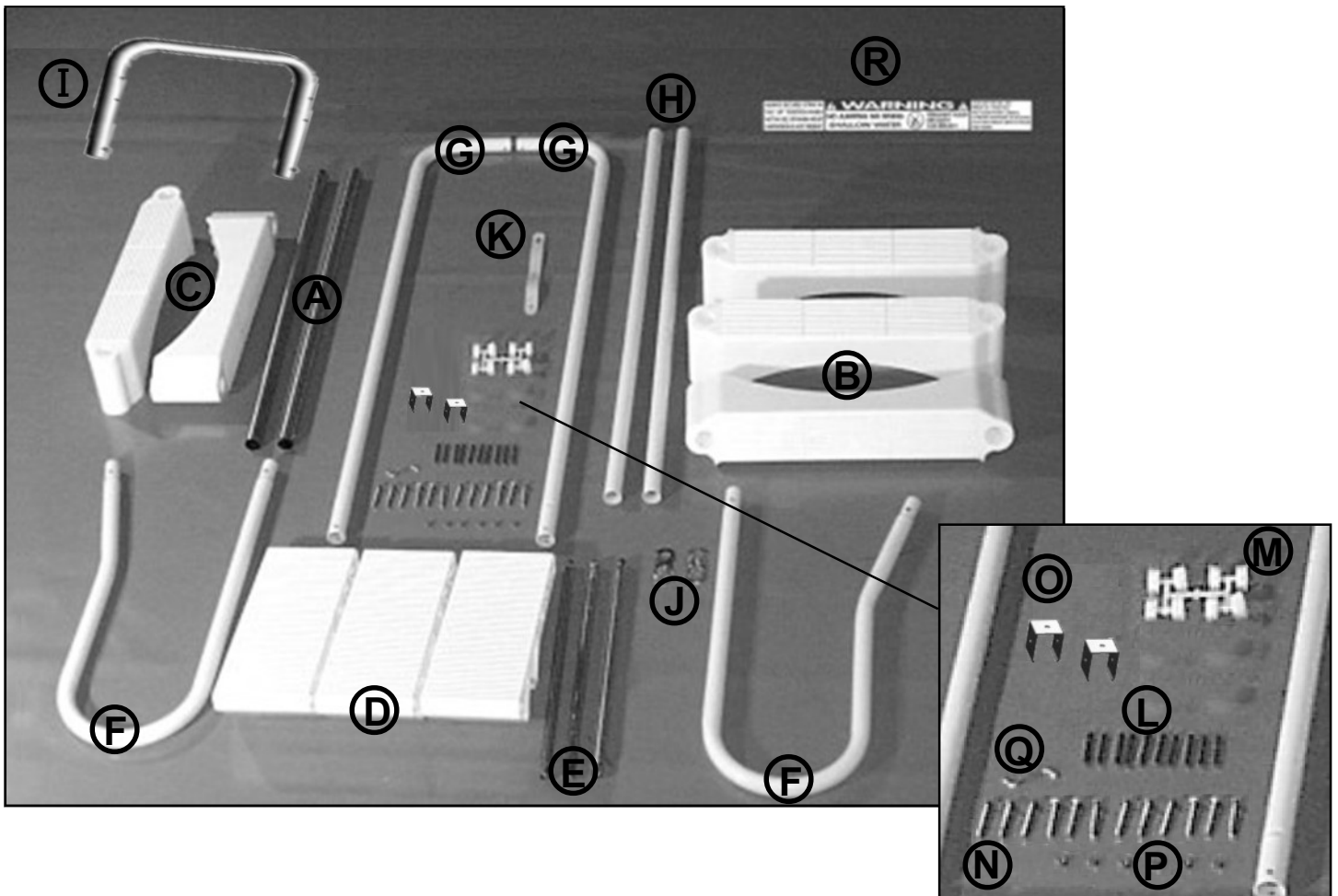


# Omega Ladder Assembly Instructions

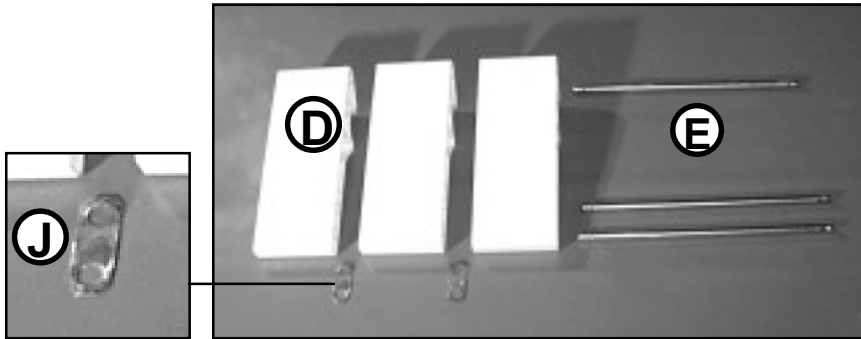


# Omega Ladder Parts List

- |                                   |                              |
|-----------------------------------|------------------------------|
| A.(2) Interior Step Rails         | J. (2) Step Stiffeners       |
| B.(3) Exterior Steps (Tabs)       | K.(1) Plastic Strap (Spline) |
| C.(2) Interior Steps              | L. (10) Metal Pins           |
| D. (3) Omega Platform Pieces      | M.(8) Plastic Plugs          |
| E.(3) Platform Step Supports      | N.(12) Metal Screws          |
| F. (2) Top Ladder Handles         | O. (2) Omega Brackets        |
| G.(2) Vertical Supports (White)   | P. (6) Hex Nuts              |
| H.(2) Exterior Step Rails (White) | Q.(1) Ladder Tool            |
| I. (1) Omega Berth Pipe           | R.(1) Warning Label          |

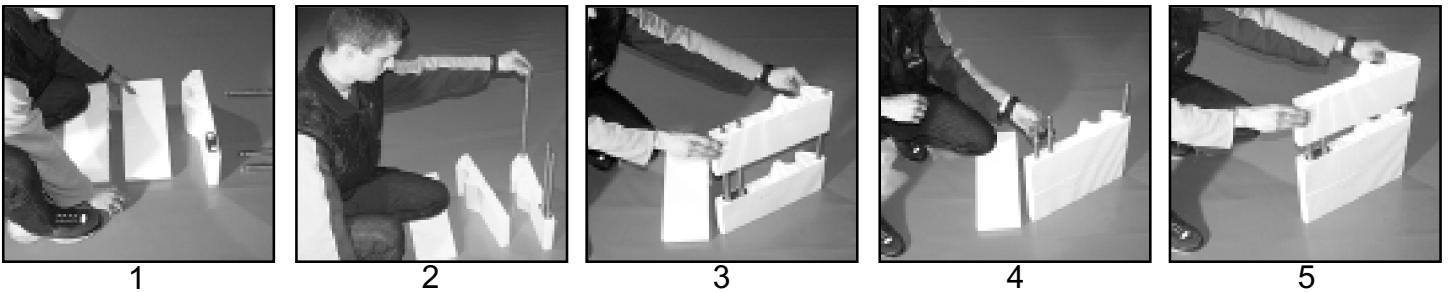


# Step 1: Assembling the Ladder Top



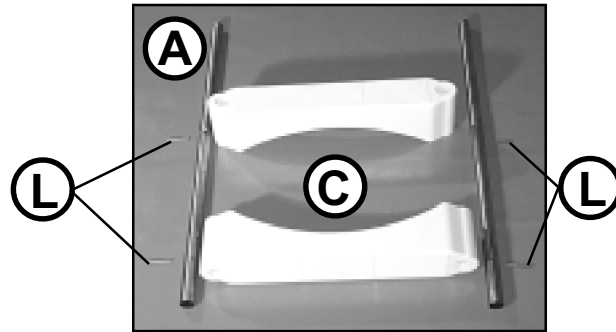
## Parts Needed:

- D.(3) Platform Pieces
- E.(3) Platform Step Supports
- J.(2) Step Stiffeners



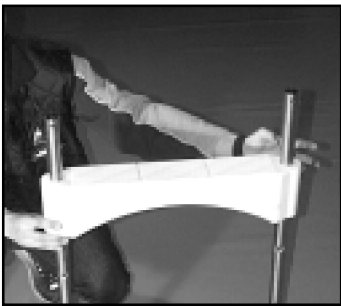
1. Apply the Step Stiffener on the narrow end of one of the Platform Step Supports.
2. Insert the three Platform Step Supports into the Ladder Platform piece with the Step Stiffener.
3. Insert the second Ladder Platform Piece on top of the first and push down.
4. Place the second Step Stiffener on the Second Platform Piece.
5. Insert the final Platform Piece and push down.

## Step 2: Assembling the Waterside Steps

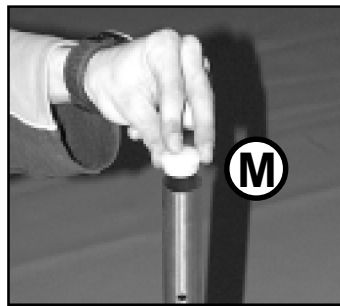


### Parts Needed:

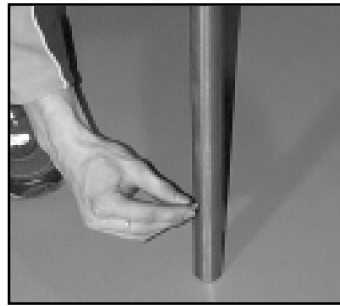
- A.(2) Interior Step Rails
- C.(2) Interior Steps
- L.(4) Metal Pins
- M.(2) Plastic Plugs



1



2



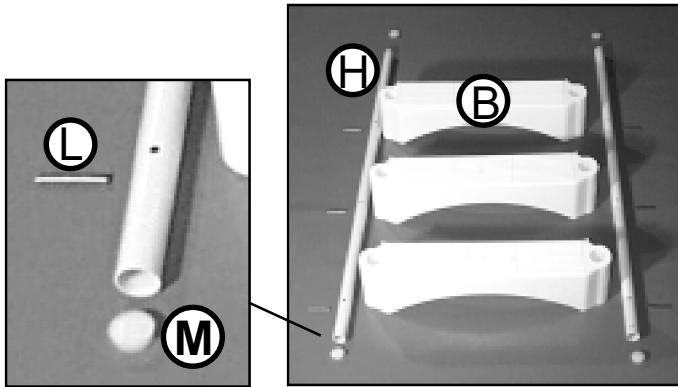
3



4

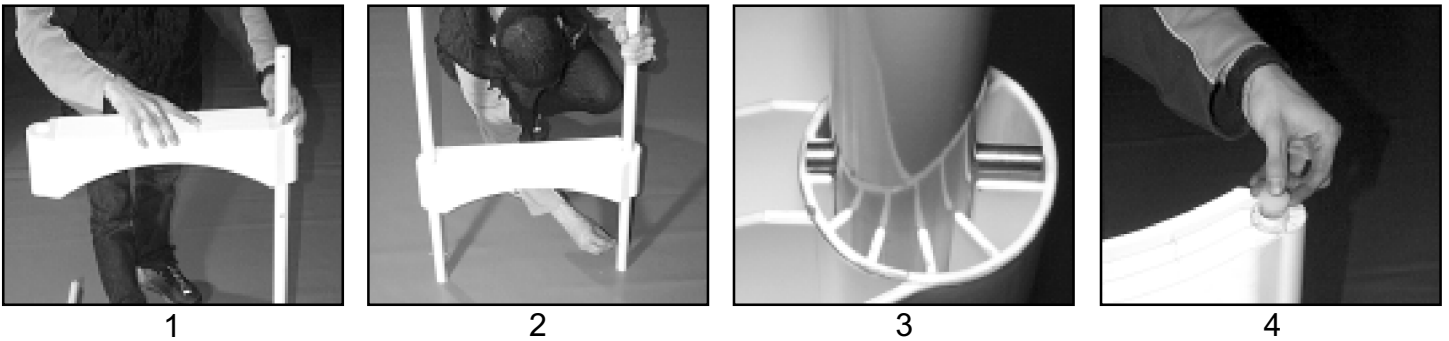
1. Apply the Plastic Plugs to the top holes of the two Interior Step Rails.
2. Begin sliding the first Interior Step towards the bottom of the Interior Step Rails.
3. Now insert two Metal Pins into the Interior Step Rail's holes.
4. Push the Interior Step into place. Use the same procedure for the remaining Interior Step.

# Step 3: Assembling the Outside Ladder Steps

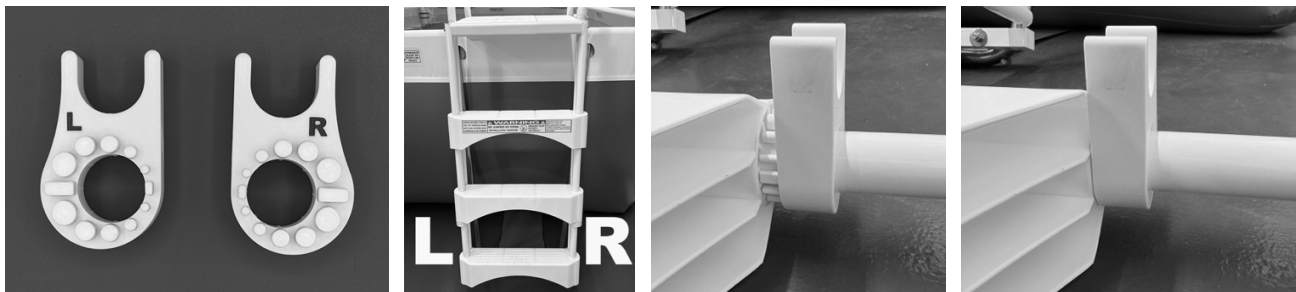


## Parts Needed:

- B.(3) Exterior Steps (Tabs)
- H.(2) Exterior Step Rails (White)
- L.(6) Metal Pins
- M.(4) Plastic Plugs



1. Slide the first Exterior Step toward the bottom of the Exterior Step Rails (white).
2. Now insert two Metal Pins into the Exterior Step Rails' holes and push the Exterior Step down into place.
3. Make sure the metal pin is locked into place.
4. Put the four Plastic Plugs into the four holes on the Exterior Step Rails.
5. Once you have placed the bottom step on and secured it, it is time to slide on the ladder corral set.



6. Slide each one down from the top of the step rail and let them rest on the top of the bottom step until the second step is in place. You will see a L and R on the appropriate pieces. The orientation of left and right will be looking at the steps as though you were going to climb them. The slanted surface will be facing towards you.

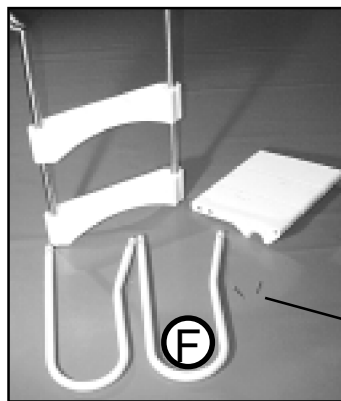
7. Once the second step is in place you can slide the ladder corral pieces up into place. They will only lock into the bottom of the second step once they are in the correct position.

8. The U shape will be facing directly behind the steps and will straddle the vertical supports that will be added in step 5 as seen in the image to the right. These pieces add more support to cut down on any lateral movement.

9. You can now finish putting the last step on following the same process as the first two steps.

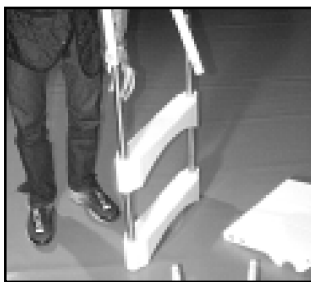
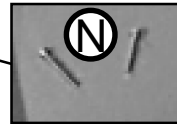


## Step 4: Connecting the Ladder Top with the Ladder's Waterside Steps

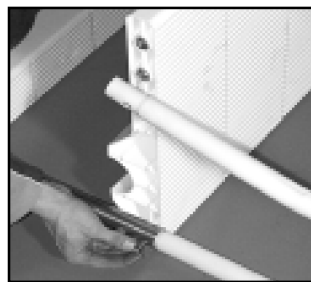


### Parts Needed:

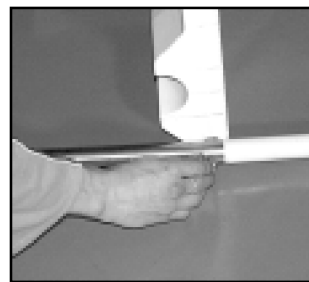
Assembled Platform  
 Assembled Interior Steps  
 F.(2) Top Ladder Handles  
 N.(2) Metal Screws



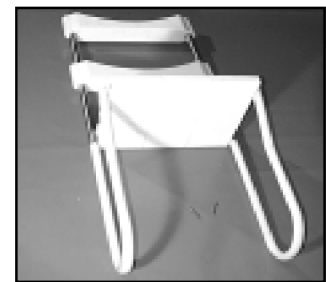
1



2



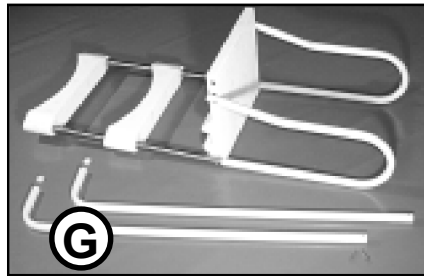
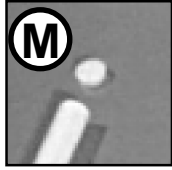
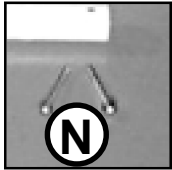
3



4

1. Insert the two Top Ladder Handles into the assembled Interior Step's holes.
2. Insert the Assembled Platform, lining up the holes for the Metal Screws.
3. Insert the Metal Screws, apply the Nuts and Washers and tighten with the Ladder Tool.
4. The Interior Steps are now complete.

## Step 5: Connecting the Assembled Ladder with the Outside Legs



### Parts Needed:

Assembled Interior Steps

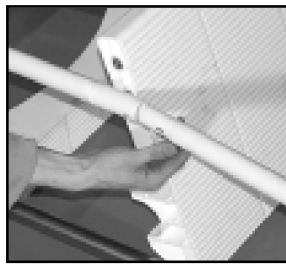
G.(2) Vertical Supports

M.(2) Plastic Plugs

N.(2) Metal Screws with Nuts and Washers



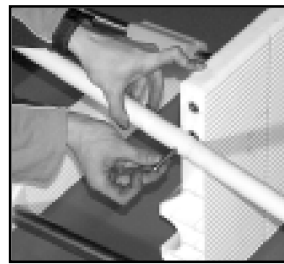
1



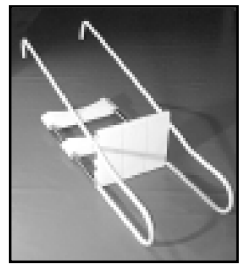
2



3



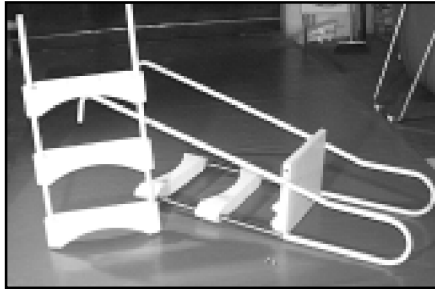
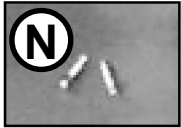
4



5

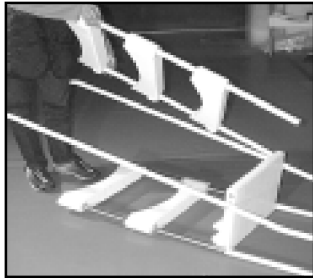
1. Put the plastic plugs into the holes on the bottom of the curved ends of the Vertical Supports.
2. Insert the two Vertical Supports into the Top Ladder Handles. (The curved Vertical Support ends should be facing the Interior Steps.)
3. Line up the holes for the Metal Screws.
4. Using the Ladder Tool, tighten the Metal Screws with the corresponding Nuts and Washers.
5. The outside Vertical Supports are now attached.

## Step 6: Connecting the Assembled Ladders

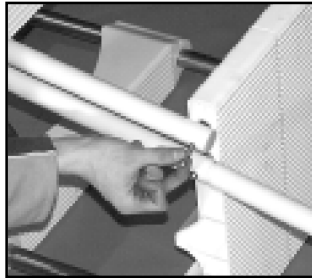


### Parts Needed:

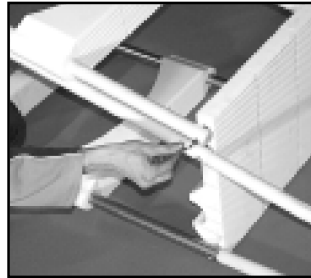
Assembled Inside Steps  
 Assembled Outside Steps  
 N.(2) Metal Screws



1



2



3

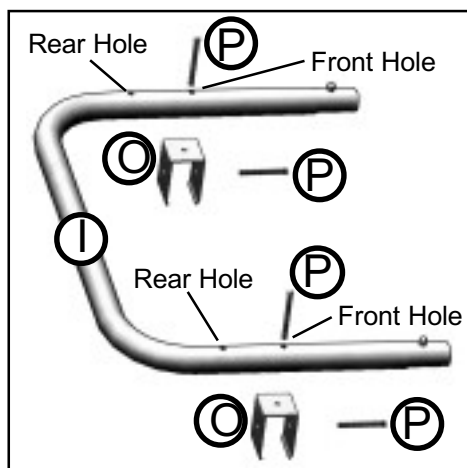


4

1. Place the Ladder's Exterior Steps on the outside of the Vertical Supports. (Be sure the Exterior Steps slope down and away from the pool.)
2. Line up the holes of the Platform piece and the Exterior Steps for the Metal Screws.
3. Using the Ladder Tool, tighten the Metal Screws with the corresponding Nuts and Washers.
4. The Ladder assembly is now complete.

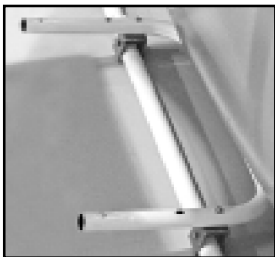
## Step 7: Attaching the Round Pool Ladder Berth Pipe to the Buttress Leg

Please note: The front holes (the ones closest to the pointed ends) in the round pool Omega Berth Pipe are for round Pool sizes 12' x 4' and 16' x 4. The rear holes are for round Pool sizes 20' x 4' and 24' x 4'.

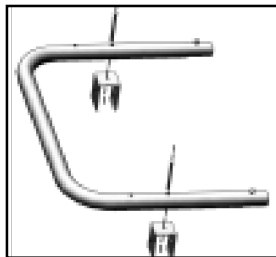


### Parts Needed:

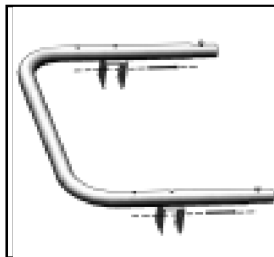
- I. Omega Berth Pipe
- O. Mounting Brackets
- P. (6) Long Metal Screws w/Nuts and Washers



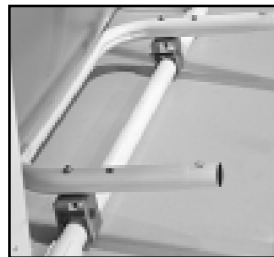
1



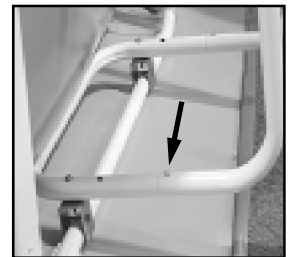
2



3



4

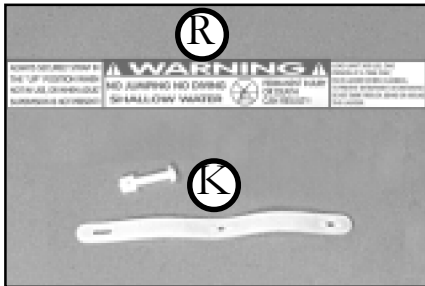


5

1. Select the desired round pool Pool Buttress Leg for your Ladder and place the Omega Berth Pipe on top of a Buttress Leg. (The pointed end should face away from the pool.)
2. Take the two Long Metal Screws and place them vertically through the Omega Berth Pipe and the Mounting Brackets on the Buttress Leg. Tighten with the corresponding Nuts and Washers.
3. Take the two remaining Long Metal Screws and place them horizontally underneath the Mounting Brackets and tighten with the corresponding Nuts and Washers.
4. Slide the Vertical Supports into the Omega Berth Pipe.

5. Use two metal screws, nuts, and washers to secure the Omega Berth Pipe to the Vertical Supports. The Omega Ladder assembly is now complete.

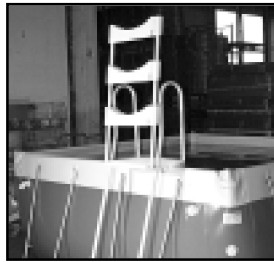
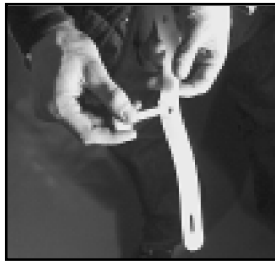
## Step 8: Filling in the Details



### Parts Needed:

K.(1) Plastic Strap (Spline)

R.(1) Warning Label



1. Assemble the Safety Strap with the Plastic Spline. Attach it directly below the top Exterior Step.
2. Ladder locked in the "open" position.
3. Ladder locked in the "closed" position.
4. Place the Warning Label on the outside of an Exterior Step.

**WARNING: Shallow water! Never jump or dive into any above ground pool; serious bodily injury could occur.**