



# BUCKETS OF FUN™

## 6-in-1

### BACKYARD WATERPARK



Patent Pending  
Model: RPBOF  
**USER MANUAL**

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## WARNINGS AND SAFETY INSTRUCTIONS

Observe the following warnings and safety instructions to reduce the likelihood of serious or fatal injury. Save these instruction for future reference.



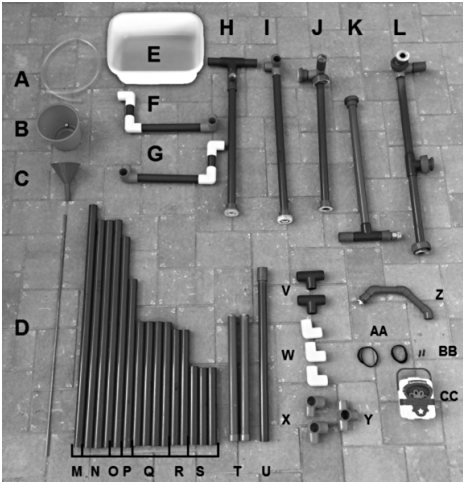
**WARNING:** CHOKING HAZARD CONTAINS SMALL PARTS. ADULT ASSEMBLY AND SUPERVISION REQUIRED.

- Drowning Hazard - supervision of an adult required at all times
- Do NOT allow children to assemble this product
- Do NOT allow children to climb or swing from the waterpark
- NEVER leave children unattended while the waterpark is in use.
- Do NOT leave water in the bucket or basins; empty after use.
- Do NOT attempt to move the waterpark when it is filled with water or has water/sand in the basins.
- Ensure all connections are secure before attaching water supply
- Surfaces may become slippery, ensure proper precautions are taken

### IMPORTANT

- Intended for children 2 years and up
- Store inside and do NOT use if temperature is below 32°F
- Use clean water in play basin and rinse thoroughly between uses

CONTENTS



Item	Description	Qty
A	Funnel Hose	1
B	Dump Bucket	1
C	Funnel	1
D	Bucket Support Rod	1
E	Water And Sand Basins	2
F	Bucket Support Arm (Left)	1
G	Bucket Support Arm (Right)	1
H	Bucket Feed Line	1
I	Table Upright With 4 Way	1
J	Main Water Feed (Top)	1
K	Main Water Feed (Bottom)	1
L	Cross Feed Line	1
M	36" Pipe (Bottom/Table Support)	1
N	33.5" Pipe (Lateral Supports)	3
O	30.5" Pipe (Table Upright - Top)	1
P	24" Pipe (Front Upright - Top)	1
Q	17.25" Pipe (Table Support)	4
R	16" Pipe (Table Upright - Bottom)	2
S	12" Pipe (Table Support)	3
T	Table Legs	2
U	24" Pipe With Coupling (Front Upright - Bottom)	1
V	3 Way Tee (Purple)	2
W	Elbow (Yellow)	3
X	3 Way Elbow (Red)	2
Y	4 Way Elbow (Green)	1
Z	Bucket Spout	1
AA	Bubble Maker Straps	2
BB	Self Taping Screws	2
CC	Automatic Bubble Maker	1

TOOLS (Not Included)

- Rubber mallet (Do NOT use a metal hammer)
- Phillips Head Screwdriver
- Scissor (May be required to cut Funnel Hose to desired length)
- Measuring Tape (Optional)

Other Supplies/Accessories (Not Included)

- Clean, filtered play sand (if desired)
- (3) AA Batteries
- Water and Sand Toys
- Riding Toys

ASSEMBLING THE WATERPARK STRUCTURE

Helpful Tips to a Quick Build:

- Construct on a flat, firm surface - this will help when tapping components together
- Tap components together after the structure is fully assembled - easier to take apart if a wrong component is installed
- Wear gloves with a rubber coating - provides additional grip on the PVC components
- A measuring tape can be used to help identify components if needed

INSTRUCTIONS

IMPORTANT: Please pay additional attention to the orientation of the components when placing them together. Connectors need to face the correct direction for proper assembly.

IMPORTANT: Hand fit all the components at first. When fully assembled, tap the unglued components lightly with a rubber mallet (Do NOT use a metal hammer).

1. Lay the blue pipe in descending order, as seen in the CONTENTS section of the manual. This will help to identify the components (Fig. 1).



Fig. 1

2. Assemble the bottom support of the table (Fig. 2).

- (1) M 36" Pipe (Bottom/Table Support)
- (2) R 16" Pipe (Table Upright - Bottom)
- (2) W Elbow (Yellow)

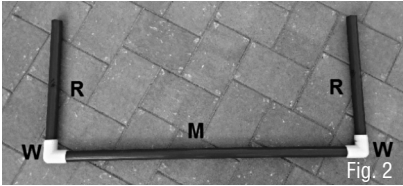


Fig. 2

3. Assemble the top cross support of the table (Fig. 3).

- (1) I Table Upright With 4 Way
- (2) Q 17.25" Pipe (Table Support)
- (1) V 3 Way Tee (Purple)
- (1) Y 4 Way Elbow (Green)

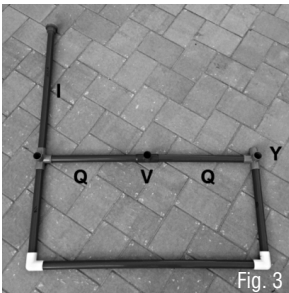


Fig. 3

4. Construct the water and sand tables (Fig. 4A - 4C).

- (3) S 12" Pipe (Table Support)
- (2) Q 17.25" Pipe (Table Support)

- (2) X 3 Way Elbow (Red)
- (2) T Table Legs

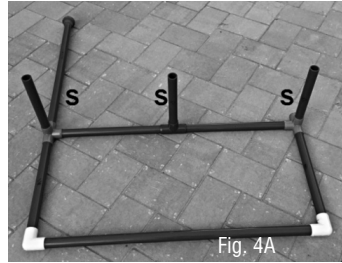


Fig. 4A

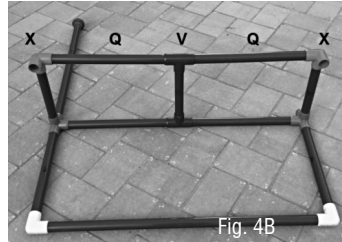


Fig. 4B



Fig. 4C

5. Stand the table upright (resting on the yellow elbows/green caps) and install the top upright (Fig. 5).

- (1) O 30.5" Pipe (Table Upright - Top)

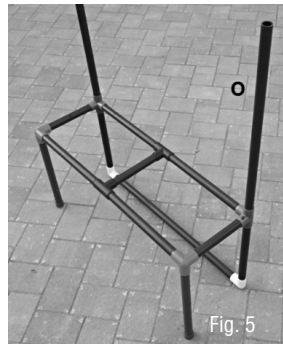
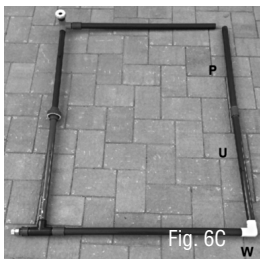
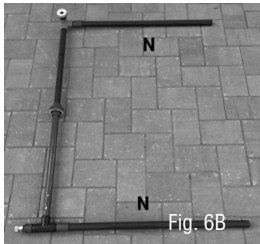
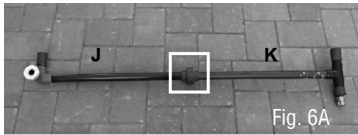


Fig. 5

6. The following steps will cover the assembly of the opposite side to the water and sand tables (Fig. 6A - 6C).

- (1) J Main Water Feed (Top)
- (1) K Main Water Feed (Bottom)
- (2) N 33.5" Pipe (Lateral Supports)
- (1) W Elbow (Yellow)
- (1) P 24" Pipe (Front Upright - Top)
- (1) U 24" Pipe With Coupling (Front Upright - Bottom)

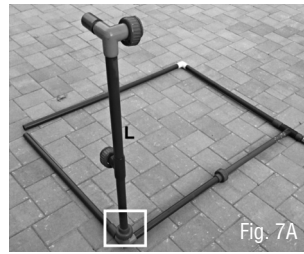
Connect by tightening the union.



7. Connect the two halves of the waterpark together by attached the Cross Feed Line and install the lateral support for the bucket assembly (Fig. 7A - 7C).

- (1) L Cross Feed Line
- (1) N 33.5" Pipe (Lateral Supports)

Connect by tightening the union.



Stand the structure and align the union with the water and sand table structure. Tighten the union to connect the two structures



8. Assemble the Dump Bucket (Fig. 8A - 8D).

- (1) B Dump Bucket
- (1) D Bucket Support Rod
- (1) F Bucket Support Arm (Left)
- (1) G Bucket Support Arm (Right)

Layout the components as shown, ensuring the yellow and red elbows are arranged properly. In addition, ensure the counter weight, inside the bucket (identified by the arrow), is in the correct position (Fig. 8A).

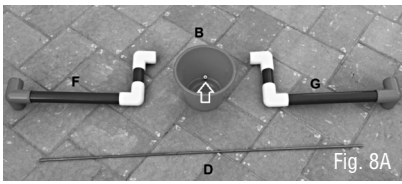


Fig. 8A

Insert Support Rod (D) into the Right Support Arm (G) as shown (Fig. 8B).

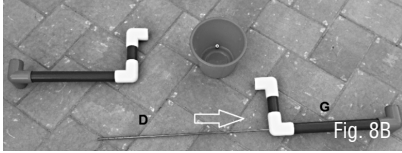


Fig. 8B

Slide Dump Bucket (B) onto Support Rod (D) as shown (Fig. 8C).

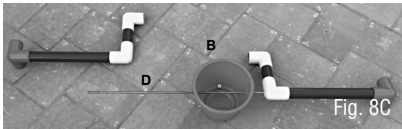


Fig. 8C

Slide Left Support Arm (F) onto Support Rod (D) as shown (Fig. 8D).



Fig. 8D

9. Attach the Dump Bucket Assembly to the waterpark structure as shown (Fig. 9).

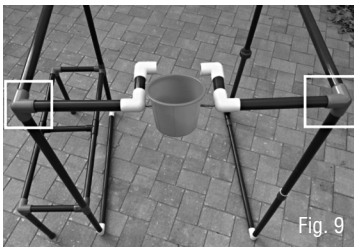


Fig. 9

NOTE: The Dump Bucket should tilt slightly toward the center of the waterpark. If it is tilting away from the center, the bucket may be installed backwards - please check the location of the counter weight.

10. Connect the Bucket Feed Line (Fig 10A and 10B).

(1) H Bucket Feed Line

Tighten the union from the Cross Feed Line and secure the front end with the yellow elbows from the Bucket Support Arms as shown (Fig. 10)

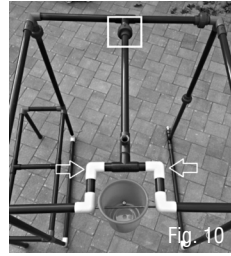


Fig. 10

11. Connect the Bucket Spout (Z) to the Bucket Feed Line (H) as shown (Fig 11A and 11B).

IMPORTANT: Turn from the bottom of the spout, and do NOT over tighten. A snug fit is all that is needed.

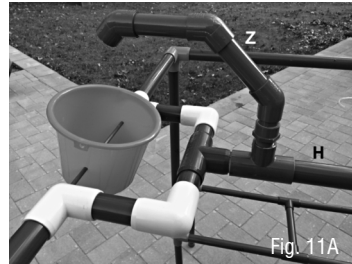


Fig. 11A

Ensure that the spout is in line with the Bucket Feed Line and the center of the Dump Bucket (Fig. 11B).



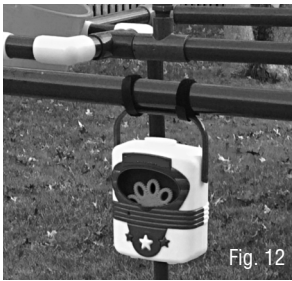
Fig. 11B

12. Using a rubber mallet (Do NOT use a metal hammer), lightly tap all the non-glued components together to ensure they are secure and square. The assistance of a second person to hold the opposing side when tapping connections together will make this step easier.

**ATTACHING THE ACCESSORIES**

**IMPORTANT:** Before attaching accessories, it is recommended to place the waterpark in the location it will be used.

- 1. Insert AA batteries (NOT included) into the Bubble Maker. Attach the Bubble Maker (CC) to the center of the top lateral pipe, across from the water and sand tables using Straps (AA) as shown (Fig. 12)

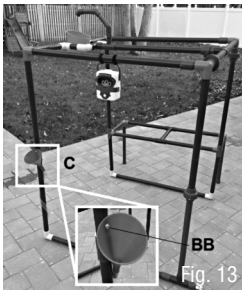


- 2. Secure the Funnel to the front upright.

**IMPORTANT:** Do NOT screw into any pipe that has a union or is designated as a "feed line". Look at the location of the funnel before screwing into the pipe.

- (1) A Funnel Hose
- (1) C Funnel
- (2) BB Self Tapping Screws

Using a Phillips head screw driver, attach the funnel just above the coupling of the front upright, opposite of the water and sand tables as shown (Fig. 13).



Insert the Funnel Hose (A) into the bottom of the Funnel (C) and then wrap the hose twice

around the upright. Secure the hose to the bottom of the upright with a Self Tapping Screw (BB) by screwing through the inside portion of the hose only as shown (Fig. 14).



**NOTE:** Scissors may be necessary to cut the hose to the desired length.

- 3. Insert the (2) Water and Sand Basins (E) into the table frames (Fig. 15)



**OPERATING THE WATERPARK**

**WARNING:** Do NOT allow children to use the waterpark unless there is proper supervision.

**WARNING:** NEVER leave children unattended while the waterpark is in use.

**WARNING:** Do NOT leave water in the bucket or basins; empty after use.

**WARNING:** Ensure all fittings are secure before operating the waterpark.

**WARNING:** Surfaces may become slippery, ensure proper precautions are taken

**IMPORTANT:** Ensure the waterpark is in the location where it will be used. Do NOT attempt to move the waterpark when it is filled with water or has water/sand in the basins.

1. Use a garden hose to fill one or both basins with water. Only fill the basins halfway with water.
2. Fill a second basin, if desired, with clean, filtered play sand (NOT INCLUDED). Only fill halfway with sand .
3. Add bubbles to the Bubble Maker. Press and release the top button to turn On/Off.
4. Secure the garden hose to the waterpark as shown (Fig. 16).



5. Gradually opening the valve to the full position. Allow water to flow through the entire waterpark until it pours out of the spout, into the Dump Bucket.

NOTE: The Dump Bucket may continuously spin when the hose valve is fully open. This step is just to fill the entire waterpark.

6. Gradually turn the valve counterclockwise to release less water until a slow, steady stream of water pours into the bucket.

NOTE: A good flow of water allows the bucket to dump once every 25 - 35 seconds.

NOTE: Monitor the area around the waterpark for puddles and move the waterpark accordingly.

## STORING THE WATERPARK

**WARNING:** Do NOT leave water in the bucket or basins; empty after use.

**IMPORTANT:** Do NOT use or leave water in the waterpark if temperatures fall below 32°F.

**IMPORTANT:** Do NOT attempt to move the waterpark when it is filled with water or has water/sand in the basins.

1. Turn the water supply to the OFF position.
2. Release the hose from the waterpark

connector (water will flow from the pipe).

3. Remove both basins and empty any water basin.

NOTE: If sand is used in the second basin, the first basin can be used as a cover to keep sand clean.

4. Empty any water left in the Dump Bucket.
5. Using the front uprights, gently tilt the waterpark upward, lifting the front a few inches. This will allow excess water to escape through the open hose connector.

NOTE: For longer term storage it is good practice to release a few connections to ensure all water has been emptied from the waterpark.

For assistance please contact:

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