

Woodstock Water Bell Fountain™



ASSEMBLY INSTRUCTIONS

Thank you for purchasing a Woodstock Water Bell Fountain. This fountain is designed to combine the relaxing sounds of flowing water with the peaceful chiming of brass bells. This effect is created by two floating bells which softly chime against a center cluster of stationary bells as they are swept around the fountain by an underwater current created by the pump. The force of this current, and thus the speed of the floating bells and the frequency of the chiming are completely adjustable.

To personalize your fountain and enhance its visual interest, we recommend adding small decorative stones or other non-metallic objects of interest. Make sure that they are cleaned very well before adding them to the fountain, as small amounts of dirt and grease can damage the pump. Make sure added objects do not obstruct the movement of the floating bells or impede the underwater current.

Parts List

First unpack your fountain by removing the box from inside the bowl. Inside this box you should find:

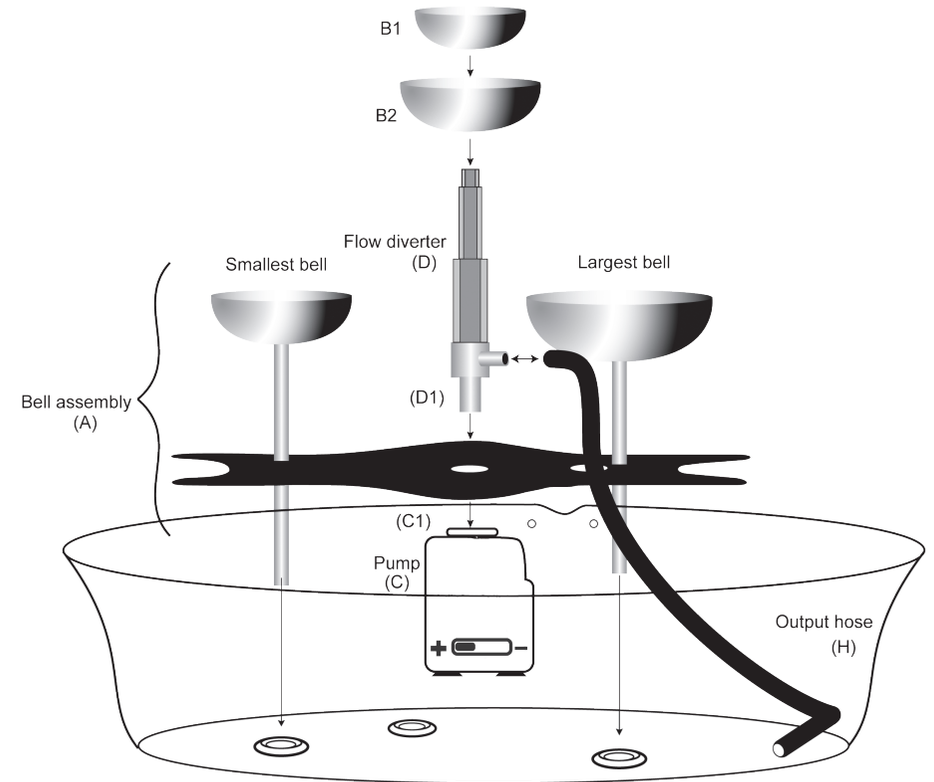
- The center bell assembly (A), made up of six bells mounted on an acrylic base with attached flow diverter (D) (only two bells shown)
- Output hose (H)
- Two individual bells with hexagonal center openings (B1 & B2)
- Two floating bells (brass bells mounted to plastic floats - not shown)

Next unpack the bowl with attached pump (C) and power cord (not shown).

Fountain Assembly

Step 1: Feed the output hose (H) through the hole in the edge of the acrylic base and attach it to the side of the flow diverter (D) as shown.

Step 2: Make sure that the pump's flow control is set on "+". Then, attach the pump to the flow diverter by inserting the round end of the diverter (D1) through the center of the bell assembly and into the hole at the top of the pump (C1).



Step 3: Place bell assembly in the bowl so that each leg is resting in one of the raised circles at the bottom of the bowl. The pump should be resting on its rubber feet in the center of the bowl. The end of the output hose should be oriented so that the water will flow in a clockwise direction around the bowl.

Step 4: Press the two individual bells onto the six-sided flow diverter stem at the center of the bell assembly, the larger bell first (B2). You should feel the bells gently "snap" into place.

Step 5: Make sure the fountain is resting on a level surface. Using distilled water (highly recommended), fill the bowl approximately 2/3 full or so that the water level is about one inch below the rim of the bowl. Add the two floating bells, taking care that they are level when placed in the water (otherwise they may tip over). If the floats are clover shaped, add water until the rims of the floating bells are 1" below the rims of the six fixed bells. If the floats are round, add water until the rims of the floating

bells are even with the rims of the six fixed bells. The fountain will not function properly with too little water, and the pump should never be allowed to run dry.

Step 6: Now you are ready to plug in your fountain. Be sure that the power cord loops below the electrical outlet to form a "drip loop." This will prevent water from running down the cord into the electrical outlet.

By turning the top bell (B1) at the center of the bell assembly (the entire stem will rotate with it), you can adjust the water flow bubbling up through the top. Decreasing the water flow from the top will cause the movement of the floating bells to increase and vice versa. The full range of flow adjustment can be achieved by turning the top bell just 180° in either direction. When adjusting the water flow, there will be a short delay in the response of the floating bells.

Maintenance and Use

1. **Adding water:** When adding water, always use clean distilled water. Using distilled water is highly recommended to reduce mineral buildup and extend the life of the pump. Your fountain should be checked for water level at least once every 2 to 3 days during continuous operation.

2. **Continuous operation:** The pump is designed to operate continuously for extended periods. In order to ensure long pump life, it is recommended that you clean the fountain and pump, per the pump manufacturer's instructions (enclosed), approximately every 2 to 3 months of operation.

3. **Operating temperature:** Do not operate the fountain with water above 30° C (89° F). Also, do not expose to temperatures below freezing. This could damage both the pump and bowl.

Woodstock Water Bell Fountain™

 Woodstock Chimes®



*Water bubbles up through a center cluster
of brass bells, while two floating bells
gently swirl around the others,
creating a relaxing sound environment.*

Perfect for home or garden



Need help? Watch a
setup video at
www.chimes.com/waterbell
or use this QR code



Woodstock Chimes®

Shokan, NY 12481-5124 USA

800-950-2754

woodstock@chimes.com

www.chimes.com

