

Grande Waterwall Setup Procedure

8' and 10' Rear Mount and Center Mount Fountain

4 Easy Steps!

LIST OF PARTS

- 1 Center Mount or Rear Mount Basin (Bulkhead hole for electrical will be to the rear)
- 1 Fountain Panel
- 1 Panel Header*
- 1 Pump Assembly with: Inline Filter, ball valve flow adjuster and quick connect connection
- 2 Bags of Rocks
- 2 Rock Trays for Center Mount unit and 1 Rock Tray only for Rear Mount unit

***Special Note:** You will need at least 5" additional inches of free space above the overall height of the fountain to remove the header for maintenance and fine tuning.

STEP 1: Unpacking

Your Grande fountain is fully assembled on the shipping pallet. Carefully remove all packing and wrapping. For transport to the designated installation area it may be easier to remove the panel from the basin. This will enable you to move each piece independently to avoid any damage. Place the basin in the selected area. Make certain the foot print area is flat and smooth. The bulkhead hole for electrical will be to the rear of the basin. This is the back of the basin for center mount or rear mount models.

STEP 2: Pump Assembly

Screw the inline filter & ball valve to your pump if not already connected as shown in **Image 2A**. Feed the pump cord through the bulkhead hole so you have enough cord to reach the desired outlet as shown in **Image 2B**. DO NOT plug in the pump. DO NOT alter the pump cord by hard wiring as this will void your warranty.



Image 2A

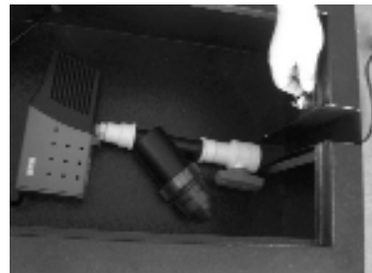


Image 2B

STEP 3: Panel Setup

Before installing the panel in the basin you must establish the front or flow side of the unit. This is easy for stone and mirror units however for clear glass models the front or flow side of the fountain can be easily determined by the visibility of the PVC disperser bar. This PVC disperser bar can only be seen from the front of the panel. After you have established the flow side, carefully lift the panel up and over the basin and slide the upright rails into the basin sleeve. Be careful to not stand the uprights on the pump assembly or the pump cord.

Take the pump assembly and connect it to the panel using the quick connector fittings. Make certain the female fitting is well seated all the way inside the male fitting and the connection is tight. Do not tighten with any tools.

STEP 4: Fill and Run

It is strongly recommended you use distilled water. A minimum of 25 gallons of distilled water is required to fill the basin. Using only distilled water will lengthen the life of the pump and make long term maintenance much easier as you will avoid hard water buildup and calcium deposits which so prevalent in tap water. The water level must be kept at least 2" above the pump to avoid splashing. Remember: **DO NOT FILL ABOVE LOWEST BULKHEAD** hole on the basin. Adjust ball valve to appropriate flow to minimize or maximize water flow on surface of glass without causing splashing from the top of the fountain as shown in **Image 4A**.



Image 4A