

Step #1 – Mounting the fountain frame



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- a) Mount the fountain frame above an existing outlet (relocating the outlet is recommended for aesthetic purposes but not mandatory).
- b) Bring the pump cord down the wall through the fountain cover slot located at the bottom of the fountain cover.
- c) Use all 6 mounting holes to secure the entire fountain frame to the wall.

Step #2 – Reservoir adjustment brace



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- a) Make sure the reservoir adjustment brace is in place and the knobs are loose.
- b) The Velcro should be facing up on the inner adjustment brace; this is where the water reservoir attaches once placed on top of the slate. Use the knobs to adjust the reservoir up or down to level the water flow once it is assembled.

Step #3 – Placing the slate in the frame



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- a) Place the slate in the bottom of the frame and hold it from falling forward.

Step #4 – Adding the reservoir to the slate top



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- a) Center the reservoir on the slate top and make sure it clears the slots in the frame uprights.
- b) Tilt back the slate and reservoir together and then attach the reservoir to the adjustment brace.

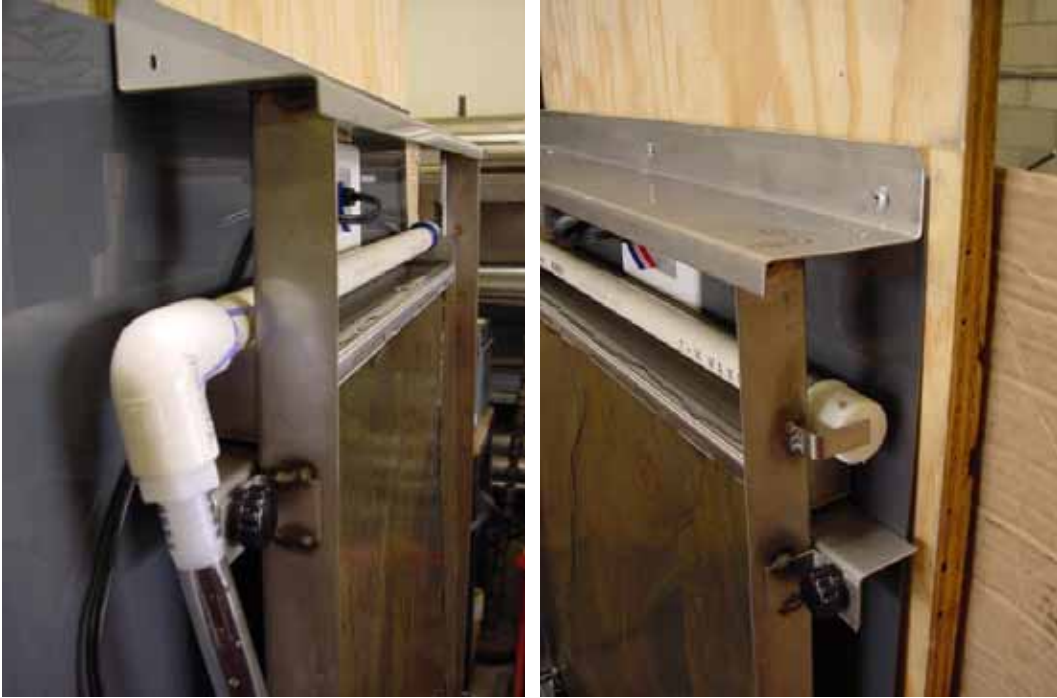
Step #5 – Attaching the reservoir to the adjustment brace



Step #5 – Attaching the reservoir to the adjustment brace

- a) Press the reservoir to the reservoir adjustment brace with both hands to make sure the Velcro is fixed. Do this on both the left and right sides.
- b) Do this procedure keeping in mind that you want to bring the top of the slate and reservoir together as far back and tight as possible. Note: the reservoir may fit loose on the slate - this is ok, just bring it back far as possible.
- c) Once in place, pull the bottom of the slate towards you until it touches the front stops. This gives the slate a slight angle so that the water can cascade down the slate instead of falling off of the slate. Make sure you have the slate at an angle.

Step #6 – Attaching the water manifold



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- a) Place the pvc water manifold on top of the reservoir and make sure the right hand side end cap touches the manifold stop
- b) Make sure that the manifold sits in the reservoir notches on the left and the right.
- c) Note: it is important that the end cap on the right sits past the right side notch.

Step #7 – Attaching the fountain pump



Step #7 – Attaching the fountain pump

- a) Place the provided foam in the left side of the basin
- b) Place the water pump on top of the foam. Note: the foam helps the pump from vibrating against the basin walls. It is best to place the foam in a U shape beneath the pump
- c) Attach the clear hose to the pump.
- d) Fill the basin with **DISTILLED** water until the pump is fully submerged. Fill the distilled water about an inch below the basin top.
- e) Make sure you **DO NOT TURN ON THE PUMP WITHOUT WATER IN THE BASIN.**
- f) Plug in the pump and get ready to adjust the water flow coming over the reservoir.

Step #8 – Adjusting the reservoir water flow



Step #8 – Adjusting the reservoir water flow.

- a) With the water flowing, adjust the reservoir up or down by moving the adjustment brace. Then, tighten the adjustment knobs and check it by turning off the fountain then turning it back on. If you see dry spots on one of the sides...then you need to tilt the reservoir that way by loosening the knobs and either lifting or dropping the reservoir adjustment brace to correct the water flow. You may have to try this a few times to get the flow adjusted right.
- b) While the water is flowing, if you have dry spots on the reservoir edge, wipe the dry spot with your finger to make the water flow over that area. The result of this dry spot is most likely hand oil from touching it during the assembly process. If dry spots continue, repeat this step and keep the fountain running for about an hour to flush the reservoir.

Step #9 – The Fountain Assembly



Step #9 - Fountain Assembly

a) This is what the fountain assembly looks like. You are now ready to hang the cover.

Step #10 – Attaching the fountain cover



Step #10 – Attaching the fountain cover

- a) Hang the fountain cover on the cover cleat located at the top of the fountain assembly.
- b) Tilt the base of the fountain cover down until it touches the basin and secure to the Velcro on the basin. Note: if you are plugging your fountain pump in an outlet below you need to feed the pump cord around the basin and down through the provided slot in the cover.

Step #11 – Cleaning the fountain cover



Step #11 – Cleaning the fountain cover

- a) We recommend you clean the fountain cover before you hang it. Use pledge furniture polish (the spray kind). This cleans the stainless steel and copper accents well and helps keep fingerprints off. Once you hang the unit, you may have to give it a quick wipe down and your ready to go.

Our product is guaranteed for 1 year from any manufacture defects. This does not include any other products not made by the manufacturer including: pumps, electrical components, rock, stone, slate or glass that may be inserted into this fountain.

Made In USA
Design & Built By Thiessen Design