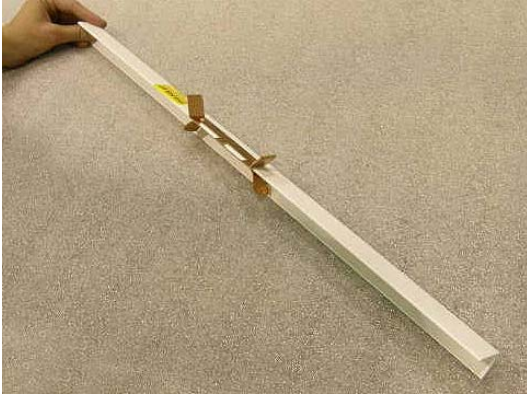


Baffle Addendum

In a continuing effort to improve our products we have modified the Water Distribution Baffle from what is shown on the installation DVD.



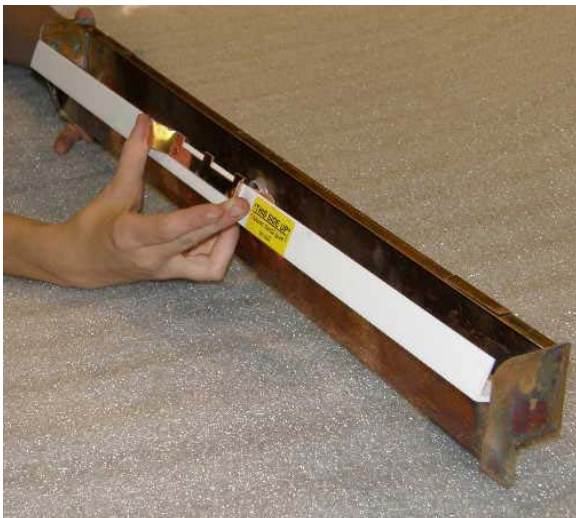
We are not using the Baffling Pad but have gone to a new white plastic baffle with a couple sets of copper tabs.

This fits inside the Water distribution and helps the water to spread across the face of the stone.

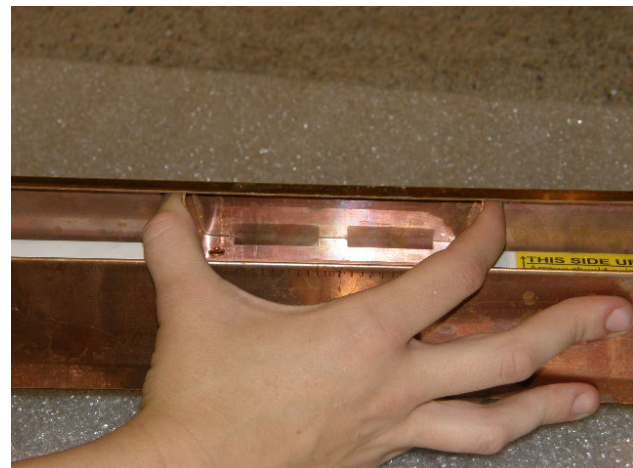
The New Baffle should already be firmly in place and ready to use. But in the event that it has come loose or it needs to be removed and replaced for adjusting or cleaning, we will discuss how it works.

You will notice two sets of copper tabs. The upper set of tabs is used as handles and to keep the Baffle in place. The lower set is used to control water flow.

To remove or replace the baffle flatten the upper set of tabs downward to allow the baffle to roll into or out of the Water Distribution Unit.



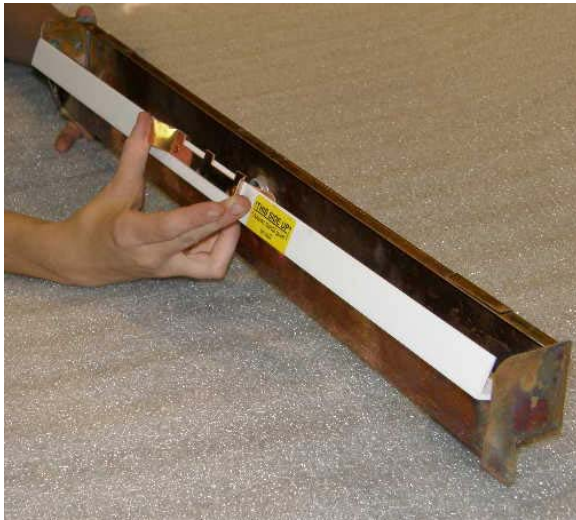
When replacing it; once it is in, be sure it is square to the Water Distribution Unit, then bend the upper tabs up until they push against the top lip of the Water Distribution Unit. Doing this will keep the Baffle firmly in place and allow the water to flow properly.



Testing Water Flow and Adjusting Baffle

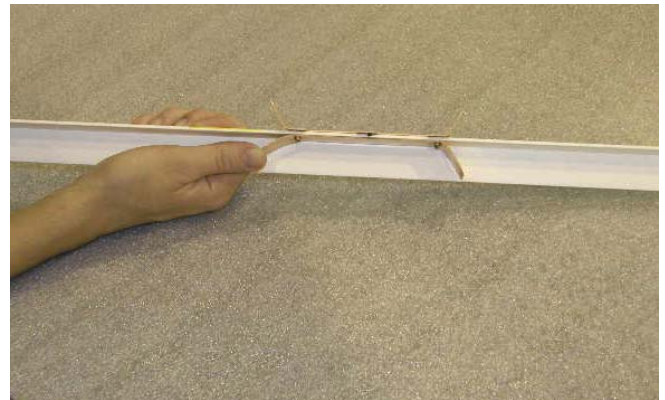
The Water Distribution Unit and new Baffle should be set to allow proper water flow. In the event the water does not flow properly please follow the following steps.

First, **be sure the Water Distribution Unit is level and clean.** If it is not level use the included Leveling Shim and adjust it to level. Then go over surface of the Water Distribution Unit again with the included Scotch Brite pad.

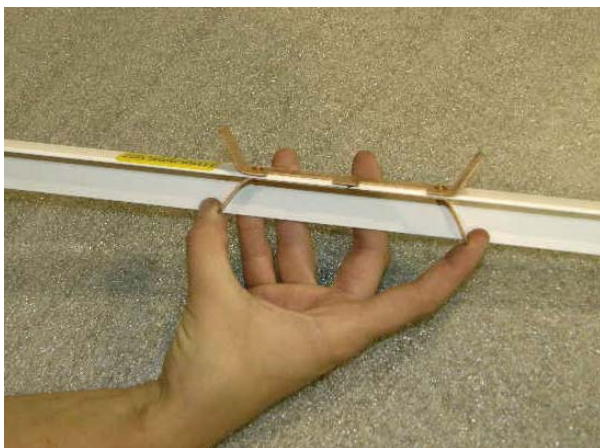


If there is still any area of the Water Distribution where water is not flowing properly, adjustments to the baffle will need to be made. Simply shut off the fountain, flatten the upper tabs, and remove the baffle by rolling it up and out of the Water Distribution Unit.

Now you will need to adjust the lower tabs to shift the water to the areas that are dry. These tabs act like dams controlling where the water will flow. If the center is not getting enough water, pull the tabs down so they hold more water in the center. Or, to allow more water to one side or the other you can flatten one or both a little to shift water to either side.



You may need to adjust the tabs a few times to get the water to flow properly.



Before turning the Water Feature back on, be sure the baffle has been properly re-installed into the Water Distribution Unit. Be sure the Baffle is square to the Water Distribution Unit, then bend the upper tabs up until they push against the top lip of the Water Distribution Unit. Doing this will keep the Baffle firmly in place and allow the water to flow properly.