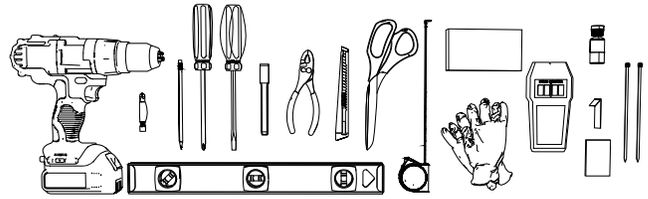


Step 1

This procedure will assist you with installing a Wall Mounted Adagio Water Feature.



Step 2

To complete this procedure, you will need a Drill, Phillips Head Bit, Pencil, Phillips Head Screwdriver, Flathead Screwdriver, Chisel, Pliers, Knife, Scissors, Carpenter's Level, Tape Measure, Small Wood Piece, Gloves, Stud Finder, Step Ladder, and the included Mirror Prep, Leveling Wedge, Scotch Brite Pad, and Zip Ties. Optionally, you may want to purchase Distilled Water.

Note: The Mirror Prep is only used on mirrored surfaces or glass panels.

Choosing a Location

Most likely you have already decided on a location for your new Adagio Water Feature. In the event that you are still undecided, we would like to suggest a few things to help you make your decision.

Wall Types

Your water feature can be hung on a number of different wall types. We are going to discuss the steps for hanging it on a wood studded sheet rock wall. You can hang it on tile, stone, concrete, block, or a sheet rock wall with metal studs. (Please note: The hardware included is designed for a wood-studded sheet rock wall. You may need additional hardware for other wall types.)

Framing

As a general design idea it is often best to allow enough wall space to properly frame the water feature. Depending on the surrounding décor, you may want to allow for open wall space on all four sides. (You will need at least 6 inches of space at the top and bottom of the feature.)

Choosing a Location

Access

The most demanding maintenance requirement associated with the water feature is keeping it full of water. To facilitate maintaining the proper water level we suggest placing the fountain in a location that is easily accessible.

Traffic

The hood and tray of the water feature will project 5 or 6 inches out from the wall. Because of this, if it is placed in a narrow walkway it can act as a barrier to traffic. We suggest placing it in an area that will not interfere with the traffic flow of the space.

Power

The water feature requires 110 Volt 60 Hz power and will operate at less than 10 amps. When deciding on the location of your water feature you need to consider a power source. For aesthetic reasons we suggest placing an outlet directly behind the water surface in the middle of the EZ Install Bracket. This allows the cord to be hidden. If you are going to have an electrician install an outlet, we suggest having it wired to a wall switch for ease of turning it on and off.

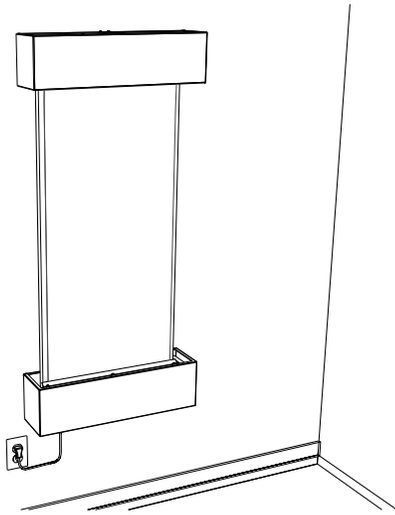
Step 3

Please read the information above and in the next step to ensure the correct location is chosen for your new water feature.

Note: This procedure will demonstrate how to install on a wood studded sheet rock wall. If your wall type is different, then you may need additional hardware.

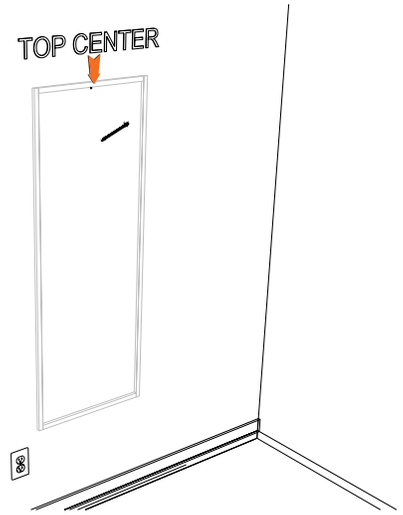
Step 4

Read the additional suggestions before beginning installation.



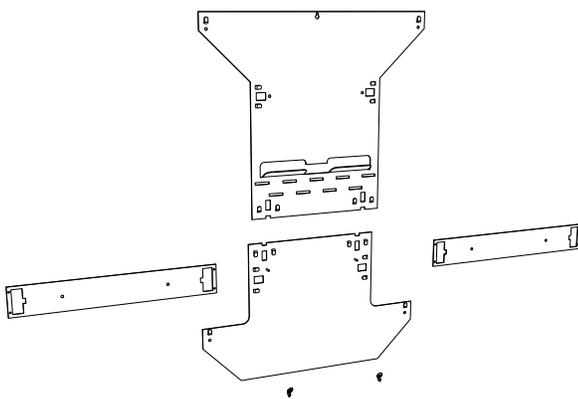
Step 5

The following steps will assist you with installing a Vertical Wall Mount Water Feature. If you have a Horizontal Wall Mount Water Feature, go to Step 60.



Step 6

Using the dimensions of the Water Feature you purchased, determine where on the wall you plan to mount the Water Feature. Measure and mark with a Pencil the top center of the area.



Step 7

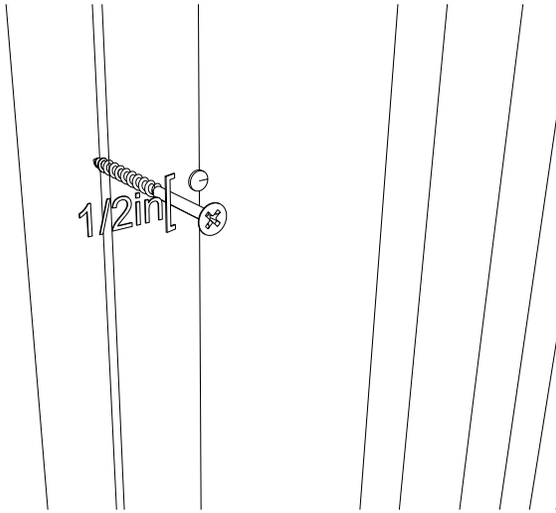
Disconnect the Top and Bottom Brackets and the Side Straps by unscrewing the Wing Nuts holding the Brackets together.

Note: These Wing Nuts are only used for packing and can be discarded.



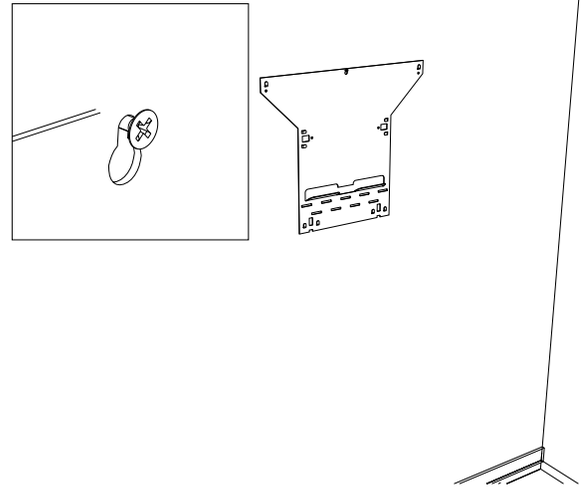
Step 8

For installing in a place without a stud behind the drywall, place a mark 1/2in directly below the "Top Center" mark. Screw in (1) EZ Anchor. Then insert (1) 1in Grabber Screw into the Anchor. Do not tighten the Screw all the way. Leave a 1/4in gap between the screwhead and the wall. The Screw will be used to hang the Bracket.



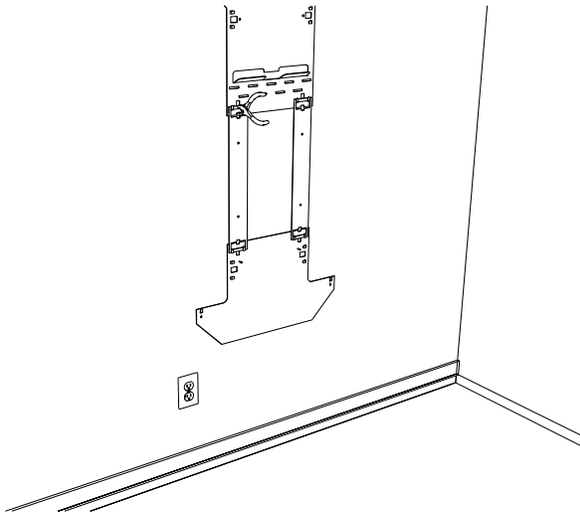
Step 9

For installing in a place with a stud, place a mark 1/2in directly below the “Top Center” mark. Screw (1) 2.5in Grabber Screw directly into the stud. Do not tighten the Screw all the way. Leave a 1/4in gap between the screwhead and the wall. The Screw will be used to hang the Bracket.



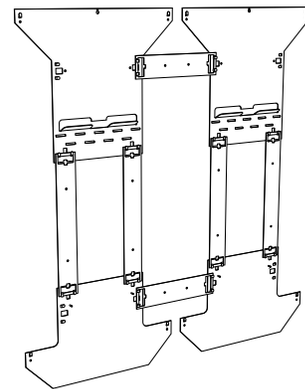
Step 10

Hang the Top Bracket onto the Screw.



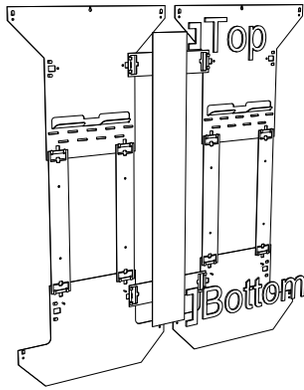
Step 11

Clip together all the Bracket components. Align the rectangular cut-outs on the Side Straps with the (2) Hooks on the Top and Bottom Brackets. You may want to use your Pliers to ensure a snug connection. Note: Some Water Features with multiple Panels may have additional Straps.



Step 12

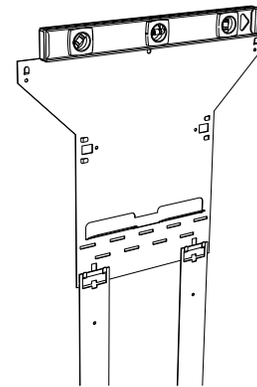
If your Water Feature has multiple Panels, then additional Side Straps may be included to connect the Bracket Assemblies together. Attach any additional Straps by aligning the rectangular cut-outs on the Straps with the (2) Hooks on the Top and Bottom Brackets.



Step 13

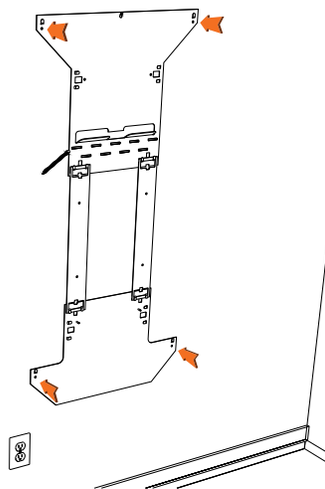
Some Multi-Panel Features have a decorative Cover Panel. The top of the Cover Panel is the side with the least amount of space between the notches and the end.

Note: We recommend measuring each side to determine the top from the bottom.



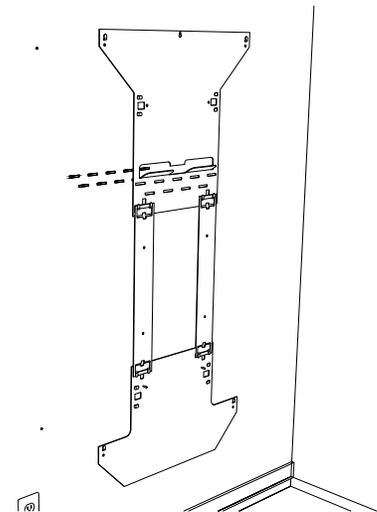
Step 14

Use a Carpenter's Level to ensure that the Bracket or Brackets are level.



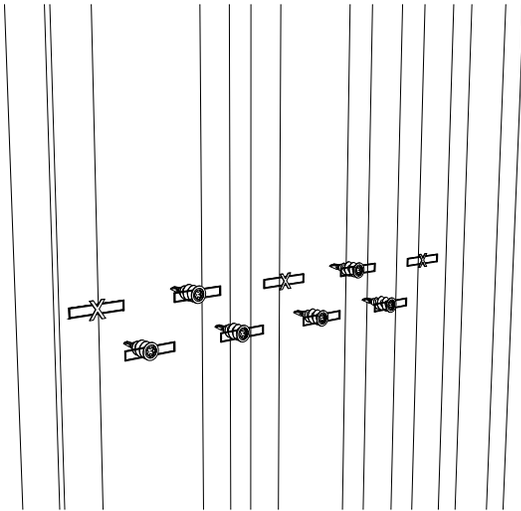
Step 15

Mark the slots and the (4) outer holes shown with a Pencil for each Bracket installed.



Step 16

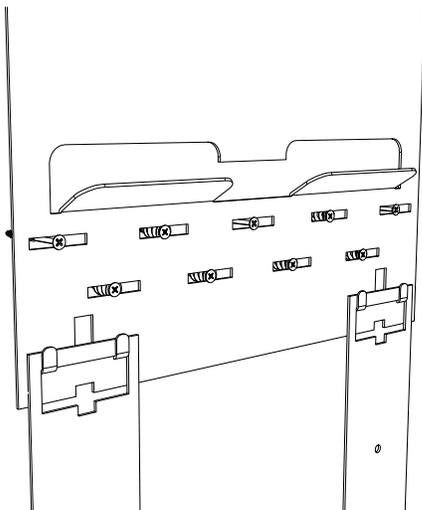
Remove the Bracket Assembly and set it out of the way.



Step 17

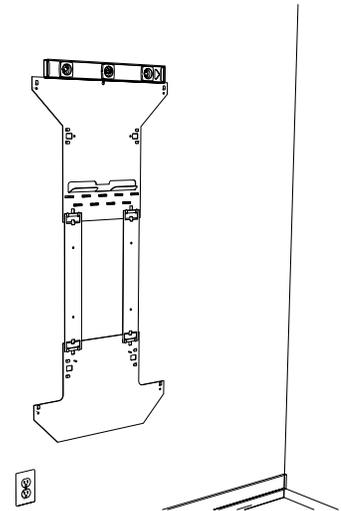
Using a Stud Finder mark the wall where any studs are. The (4) outer holes require EZ Anchors unless they happen to be over a stud. If so, no EZ Anchor is necessary and you can screw directly into the stud with the 2.5in Grabber Screws. The slots toward the center of the Bracket carry almost all the weight of the Panel and are the most critical. You must be able to fasten into at least one stud in this area. If you can fasten to more than one stud or screw more than one Screw into a single stud, it is even better. After determining where the studs intersect these slots, install the EZ anchors as evenly as possible to disperse the weight over a large area.

Note: Do not install the Screws that will be directly into Studs at this time. Only install the EZ Anchors.



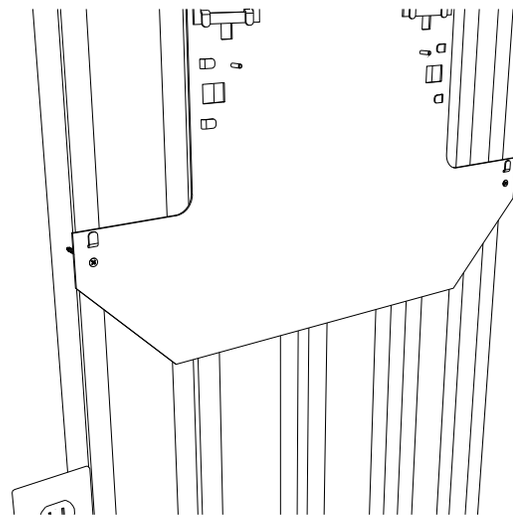
Step 19

Screw the 2.5in Grabber Screws into any studs and the 1in Grabber Screws into the EZ Anchors.



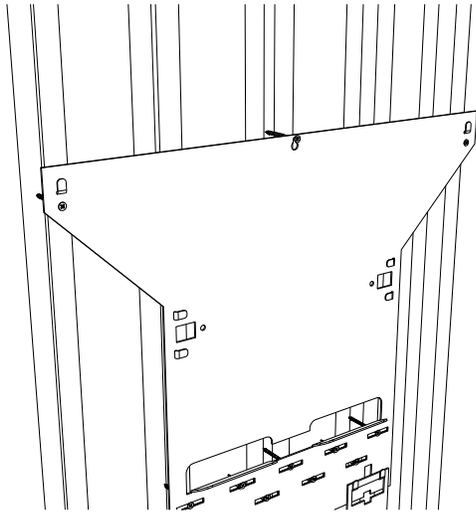
Step 18

Ensure the Bracket Assembly is level.

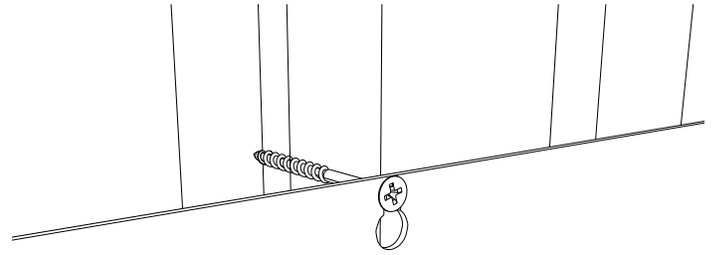


Step 20

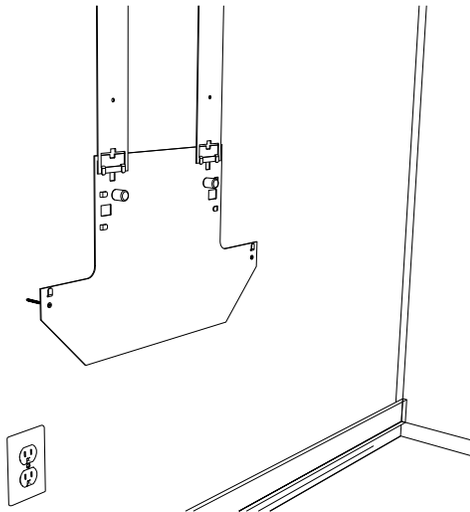
Screw the 2.5in Grabber Screws into any remaining studs and the 1in Grabber Screws into any remaining EZ Anchors.



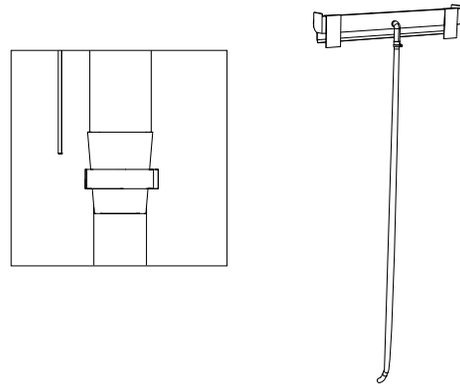
Step 21
Screw the 2.5in Grabber Screws into any remaining studs and the 1in Grabber Screws into any remaining EZ Anchors.



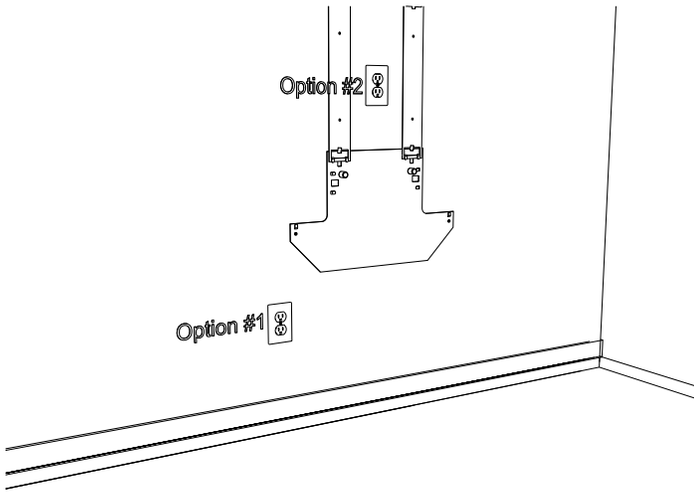
Step 22
Completely tighten the top center Screw on each Bracket installed.



Step 23
Press (1) 1in Rubber Stopper onto each small screw Peg.

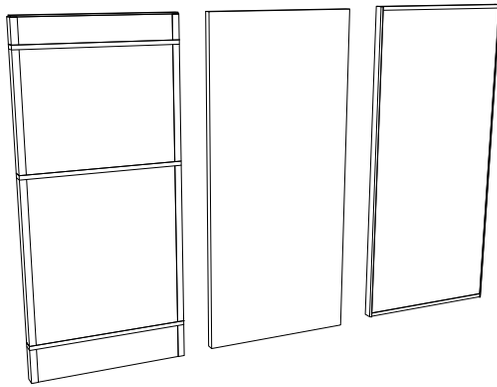


Step 24
Fasten the Hose to the copper piping on the Water Distribution Unit. Ensure the end of the Hose is pushed past the lip where the copper piping widens. Then use the supplied Hose Clamp or Zip Tie to strengthen and tighten the fitting to ensure that no water can escape.



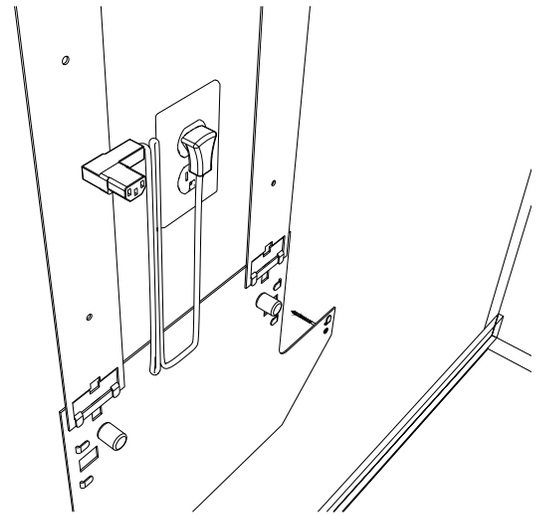
Step 25

There are two options where the Electrical Outlet can be located, either below the Tray or behind the Water Feature. If you decide to wire an outlet behind the Water Feature to allow for a concealed Power Cord, this is the area you want the outlet to be. We also recommend wiring the outlet to a wall switch for ease of turning the Water Feature on and off.



Step 27

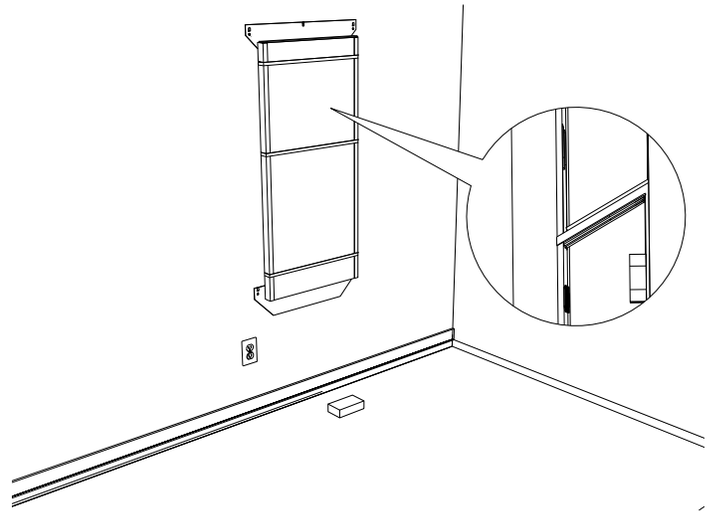
Your Water Surface might be a Stone Slab with packaging, a Stone Slab without packaging, or a Mirrored surface.



Step 26

If using an outlet behind the Water Feature, plug in the white Power Cord before hanging the Water Surface.

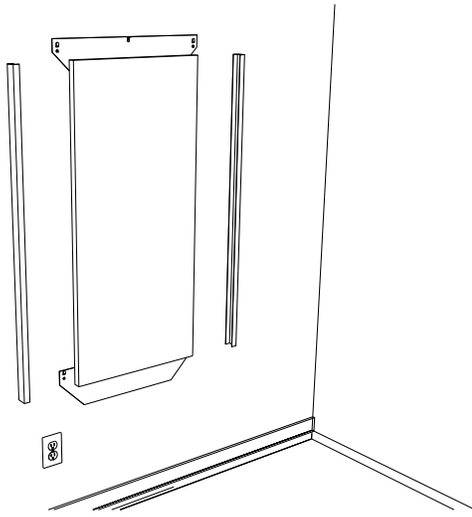
Note: Once the Water Surface is on the wall it is very difficult to access the outlet.



Step 28

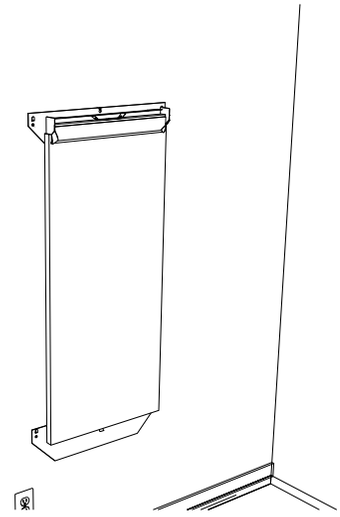
Use a small block of Wood to rest the Stone Slab on to make picking it up easier. If your Water Surface is a Stone with packaging, do not remove the packaging at this time. With two adults, lift the Stone Slab until the downward pointing lip on the Bracket nests with the upward pointing lip on the Top Bracket. Near the bottom, the Stone Slab should rest on the 1in Rubber Stoppers.

WARNING: Each Stone Slab is very heavy. We strongly recommend using two or more people to lift it onto the wall.



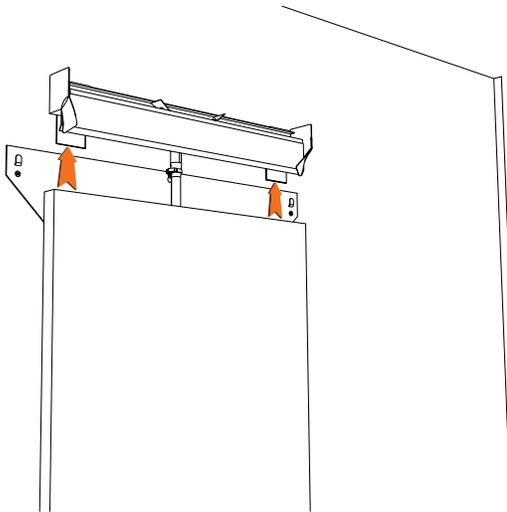
Step 29

If your Stone Slab came with packaging, remove all packing materials from the Stone Slab and inspect for any damage. Notify Adagio if needed.



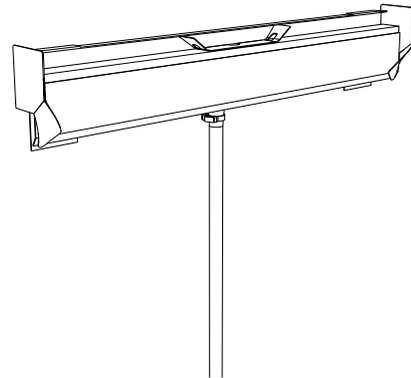
Step 30

Feed the Hose on the Water Distribution Unit between the Brackets.



Step 31

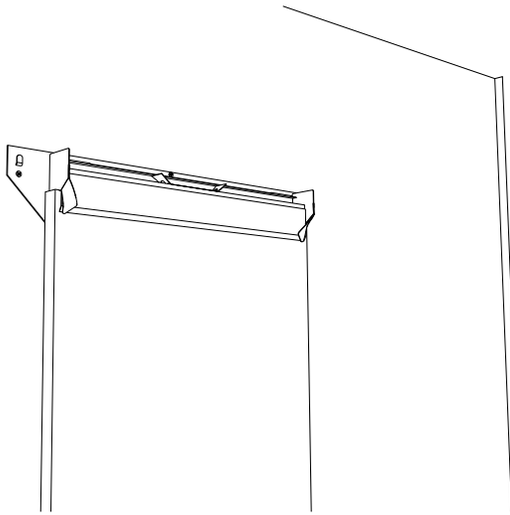
Natural Stone, typically Travertine and Slate, may have edges and clefts that create gaps between the Water Distribution Unit and the face of the Stone. Make sure the Unit is flush to the Stone. You can modify the fit using the adjustable tabs on the back of the Water Distribution Unit.



Step 32

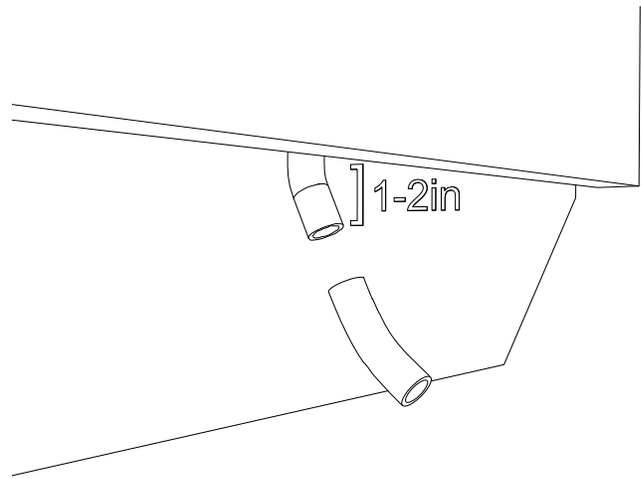
The Water Distribution Unit is made of a very pliable copper and designed to be bent both in and out to fit the contours of the Stone. Make the necessary adjustments to the lip by bending it by hand until it fits properly and remains as flush as possible across the Stone.

Note: In order for the copper to adjust properly, you will want to remove the Water Distribution Unit from the Stone before each bend. The metal is very elastic and will not form properly if left on the Stone.



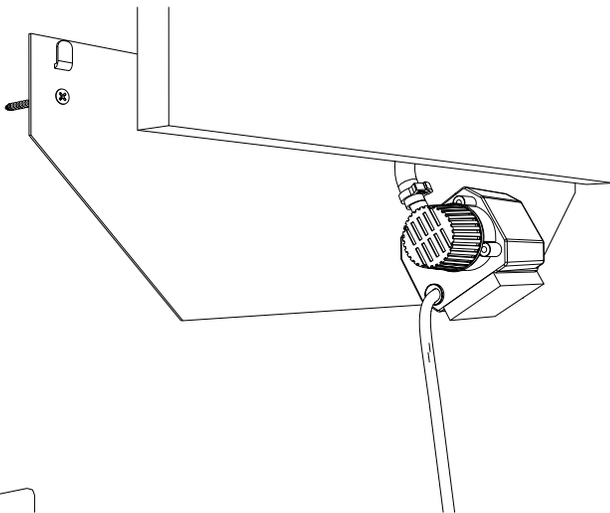
Step 33

If needed, repeat the previous steps until the Water Distribution Unit fits over the Stone tightly.



Step 34

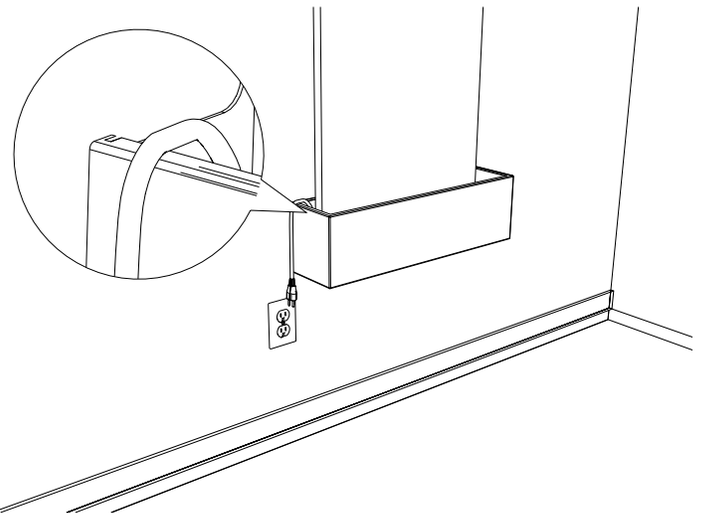
The Hose should be cut to allow approximately 1 to 2 inches below the bottom of the Slab.



Step 35

Add the Pump Pad to the bottom of the Pump and slide the water nozzle onto the Hose and apply a Hose Clamp or Zip Tie to ensure a tight fit. For larger Water Features, you will need to direct the Pump so the filter screen is at a ten o'clock position this will help the nozzle point up. If you are looking into the Tray the back of the unit is at the 12 o'clock position and the front is facing 6 o'clock.

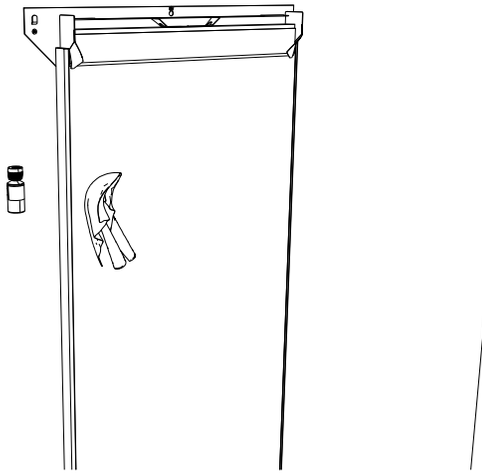
Note: Your Pump style may vary depending on the model of your Water Feature.



Step 36

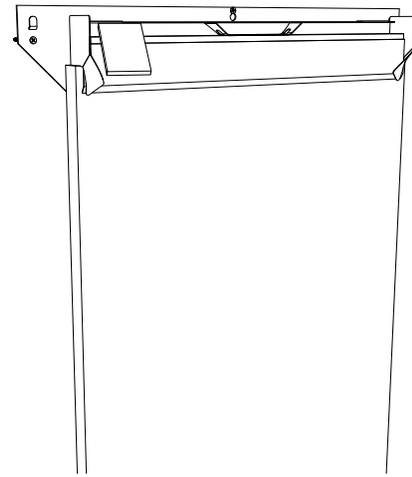
Slide the Tray up and behind the Stone Slab and Pump, then line up the square openings on the Tray with the hooks on the Bottom Brackets. Press the Tray down and towards the wall until it is hooked firmly in place.

Note: The hooks on the Bracket can be slightly adjusted out with a Flat Head Screwdriver to help ease installation.



Step 37

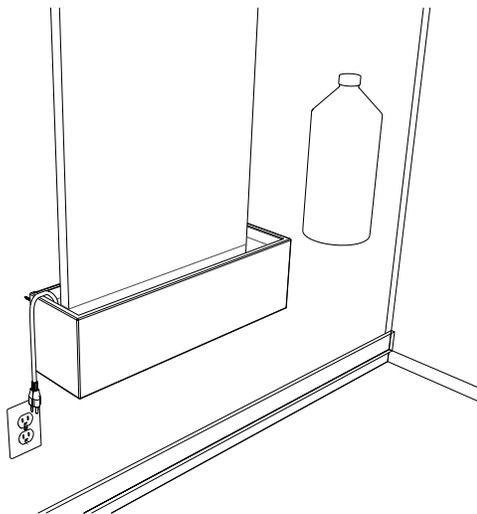
If you have a mirror or Glass Surface, add a small amount of the Mirror Prep liquid to a wet rag. Apply the Mirror Prep over the entire surface and let dry for a few minutes. Once dry, remove any excess with a clean wet rag.



Step 38

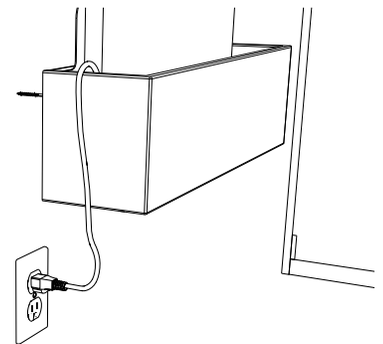
Clean the front surface and top lip of the Water Distribution Unit with the supplied Scotch Brite Pad. Rub the Pad back and forth on the entire surface until it is noticeably cleaner and shinier.

Note: Do not apply the Scotch Brite Pad to glass, mirror, or custom engraved logos because they can get scratched.



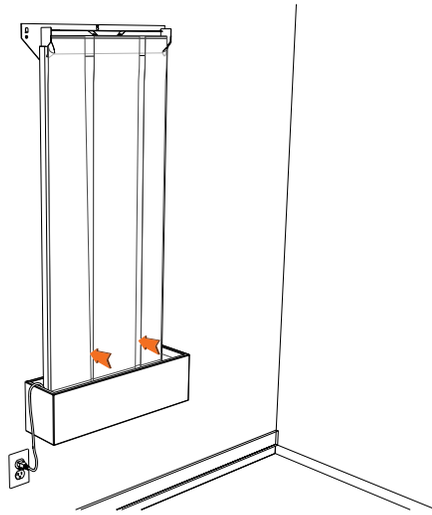
Step 39

Fill the Tray with Water until the Pump is completely submerged. Do not overfill. We strongly suggest using Distilled Water. This should prevent any hard water build-up on the Stone or Metal. When filling the Tray, it is best to pour the Water onto the Slab. This will minimize splashing.



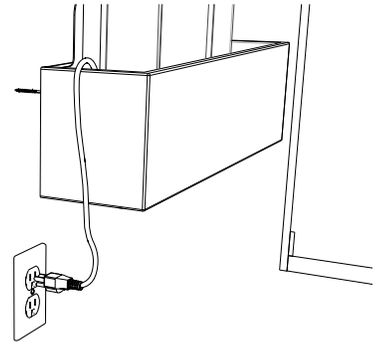
Step 40

Plug the Pump into an outlet or extension cord. This is for testing purposes only.



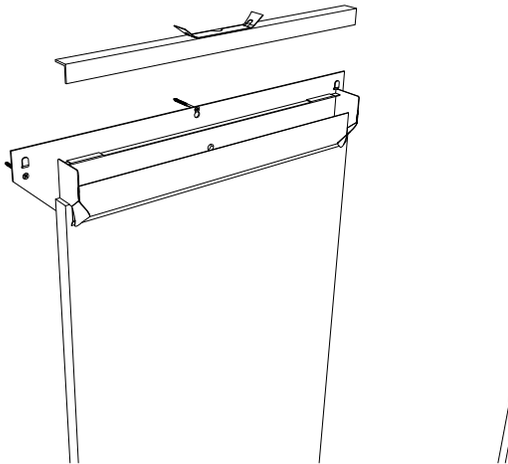
Step 41

Check for dry spots. It usually takes 5 to 10 minutes for the entire Stone to get completely wet. Do not touch the Water Distribution Unit with your fingers to try and even the water flow, as this can leave natural oils that block the water from flowing over the Distribution Unit.



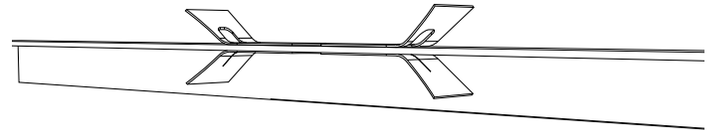
Step 42

Unplug the Pump.



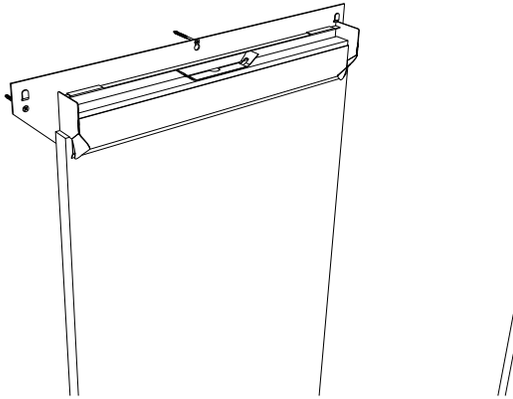
Step 43

Make adjustments to the water flow by removing the white Baffle from the Water Distribution Unit. To do so, flatten the upper set of copper tabs on the Baffle, this will allow it to roll up and out of the Distribution Unit.



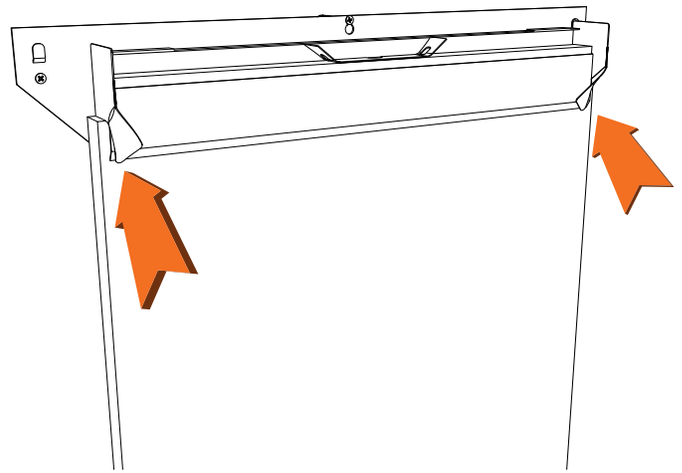
Step 44

On the underside of the Baffle you will notice an additional set of copper tabs. These tabs act as small dams for the water. The water enters the Distribution Unit directly in the middle of these two tabs. The tabs can be adjusted in or out to direct the water flow to each side or in the middle. These two tabs are only used for water flow adjustments.



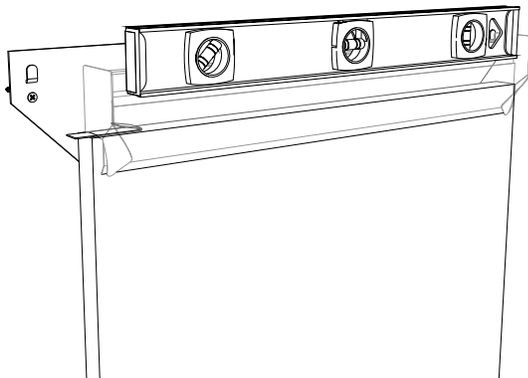
Step 45

Reinstall the Baffle into the Water Distribution Unit and bend the upper copper tabs back into place. Do not force the tabs up. Bend them up until the Baffle will not come out of the Unit, but still has a little room to move.



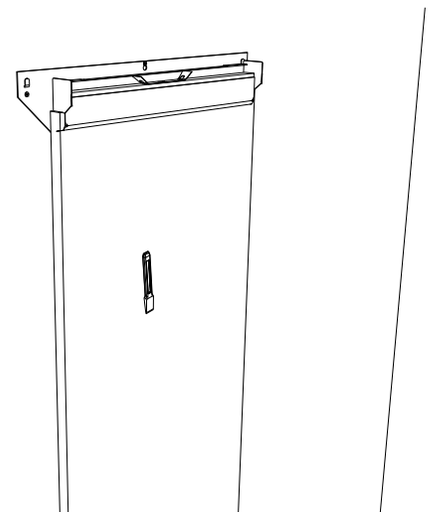
Step 46

The outer edge adjusting tabs are used to control water flow at the edges of the Stone. If there is a large amount of water flow at one or both edges you may experience a small amount of water dripping off these tabs. If this occurs, simply bend the tabs by hand in to redirect the water onto the Stone. The tabs should be bent in to touch the front of the Water Distribution Unit.



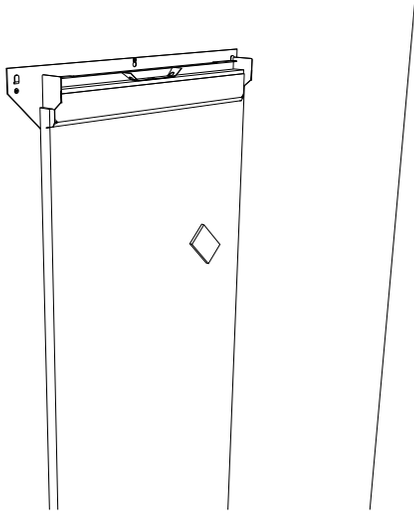
Step 47

If the Water Distribution Unit needs to be leveled, the included Leveling Wedge can be used to shim either side up until the Unit is level. The Wedge is made of a very pliable metal and can be adjusted open or closed to a variety of heights. Simply adjust the Wedge to the height you expect and insert it between the Unit and the top of the Stone. Place a Carpenter's Level on the top lip of the Water Distribution Unit and adjust it until it is level.



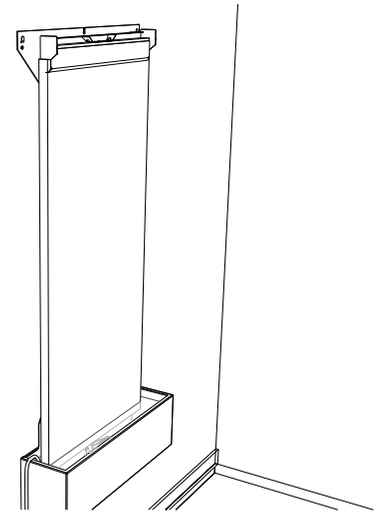
Step 48

For Slate surfaces, take a moment to look for small splashes coming off the Slate. They are usually caused by protruding small edges and are very easy to fix. Use a Flat Head Screwdriver or a Chisel and wear away the edge a little to smooth it over. The smoother it is the less likely water is to splash. Go over the entire Slab and smooth any edges you think may cause splashing. Note: Only do this when the Water Feature is off.



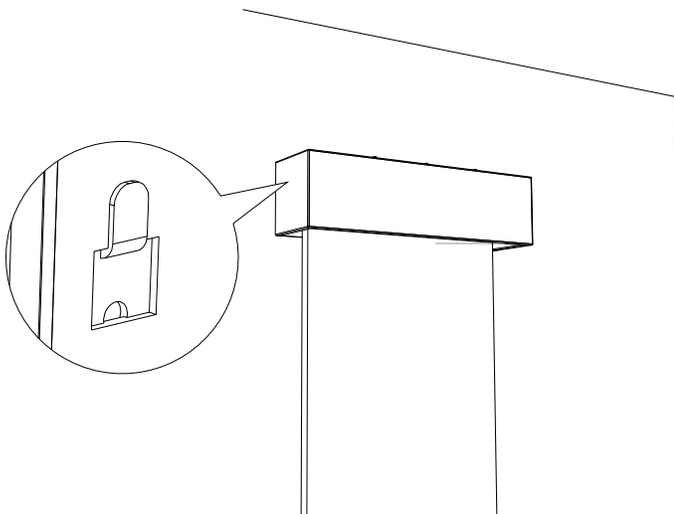
Step 49

Once the Water Distribution Unit is set, turn off the Water Feature and lightly go over the Unit and Stone with the Scotch Brite Pad while it is still wet. This will help the water completely cover the Stone.
 Note: Do not apply the Scotch Brite Pad to glass, mirror, or custom engraved logos because they can get scratched.



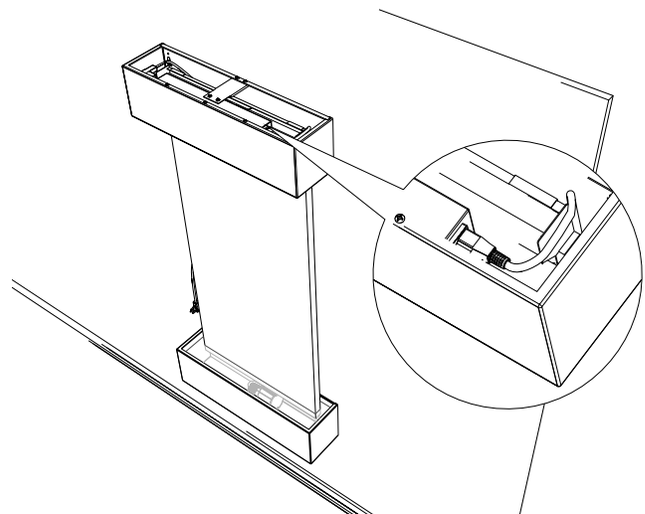
Step 50

The Water Surfaces are designed to allow for some adjustments by hand, if needed, to help with the water flow. By placing your hand behind the Water Surface, you are able to wiggle the stone slightly if needed to allow for proper water flow.



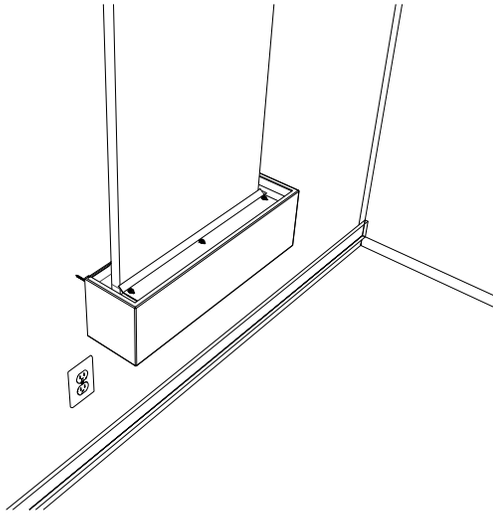
Step 51

Slide the Hood over the Stone and Water Distribution Unit. Line up the square openings on the Hood with the hooks on the Top Brackets. Press the Hood down and towards the wall until it is hooked firmly in place.
 Note: The hooks on the Bracket can be slightly adjusted out with a Flat Head Screwdriver to help ease installation.



Step 52

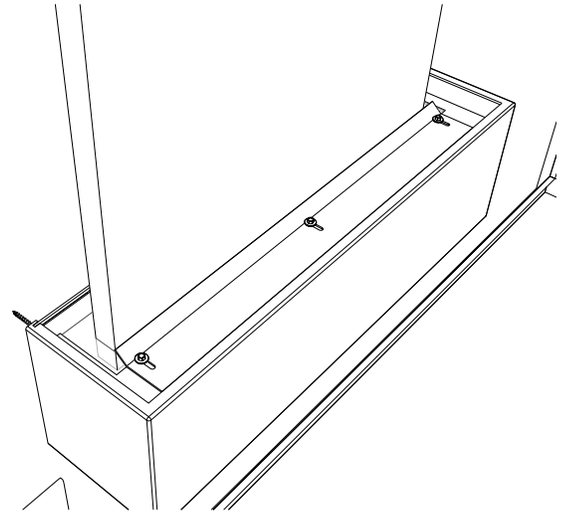
Plug in the Pump Power Cord to the outlet on the Hood.



Step 53

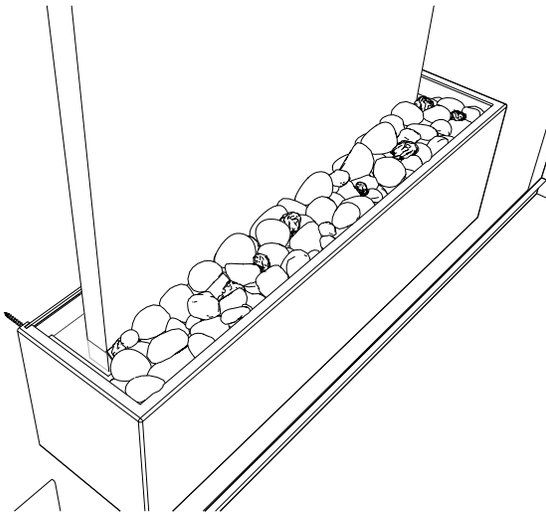
Before installing the Pebble Beach Shelf be sure to bend it a little to allow it to fit into the Tray. Slide the Shelf into the Tray until the upward pointing front lip is secured under the front edge of the Tray.

Note: The Pebble Beach Shelf is made of a spring-style plastic. The tension from the plastic is used to hold the Shelf in place. If the Shelf is out of the Tray for too long, it can begin to straighten and may need to be bent back into shape with your hands.



Step 54

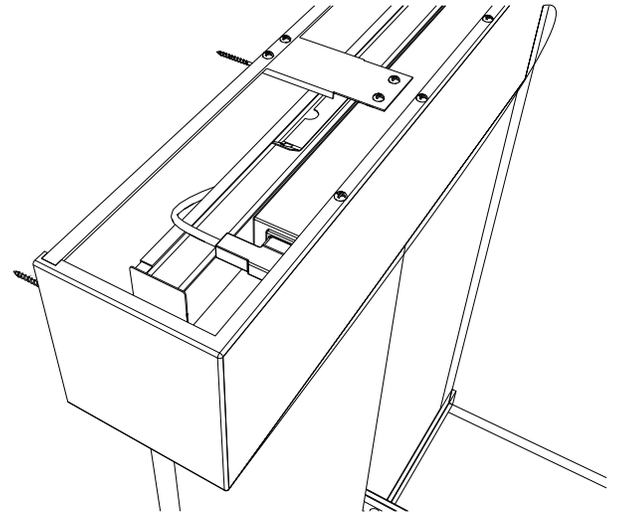
Ensure there is a 1/8in gap between the Stone and the Pebble Beach Shelf back lip. Adjust the back lip of the Shelf by loosening the Screws. This gap will make sure the water will flow without splashing.



Step 55

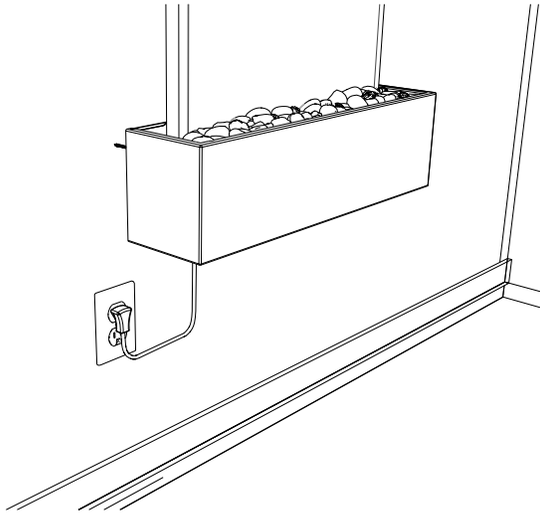
Place the Pebbles onto the Shelf. Be sure no Pebbles are touching the water surface as this may cause splashing.

Note: When filling or refilling your Water Feature make sure to keep the water filled above the Pump and no higher than the water fill line on the warning label. Do not fill while it is on as this can cause overfilling of the Liner. Overfilling the Liner forces water between the Liner and Tray which can cause the Tray to leak.

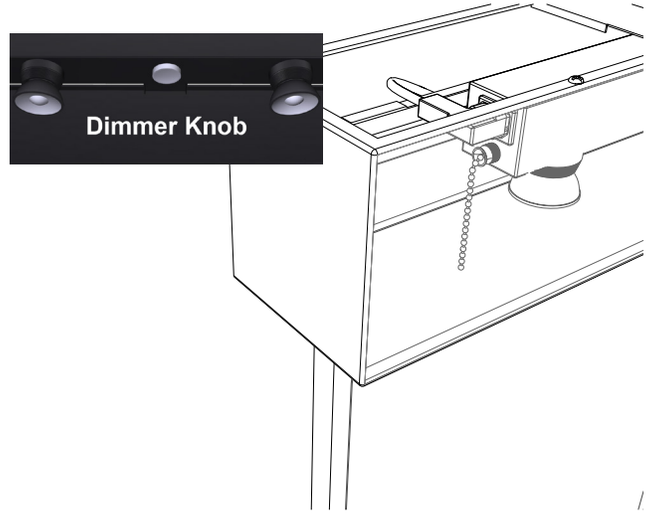


Step 56

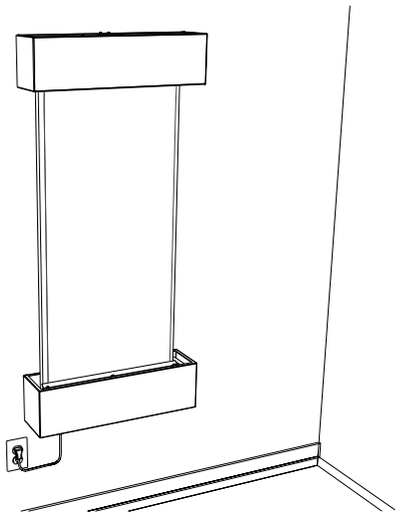
Plug the Power Cord into the Hood.



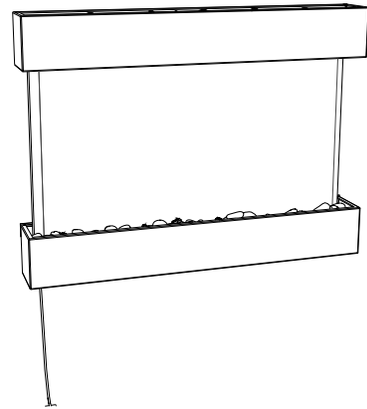
Step 57
Plug the Power Cord into the outlet if needed.



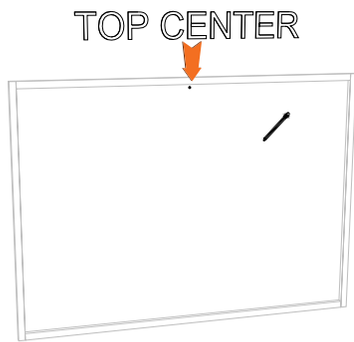
Step 58
You may have a Toggle Switch or Pull Chain and Dimmer here.
Note: Hood styles vary by model type.



Step 59
The following steps will assist you with installing a Horizontal Wall Mount Water Feature, if you only needed to install a Vertical Wall Mount Water Feature, go to Step 110 to complete the installation.

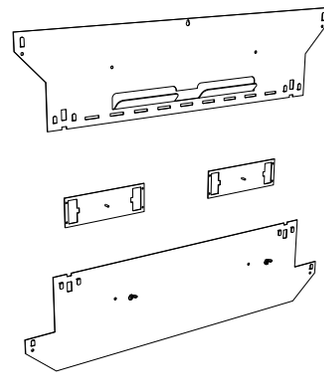


Step 60
The following steps will assist you with installing a Horizontal Wall Mount Water Feature.



Step 61

Using the dimensions of the Water Feature you purchased, determine where on the wall you plan to mount the Water Feature. Measure and mark with a Pencil the top center of the area.



Step 62

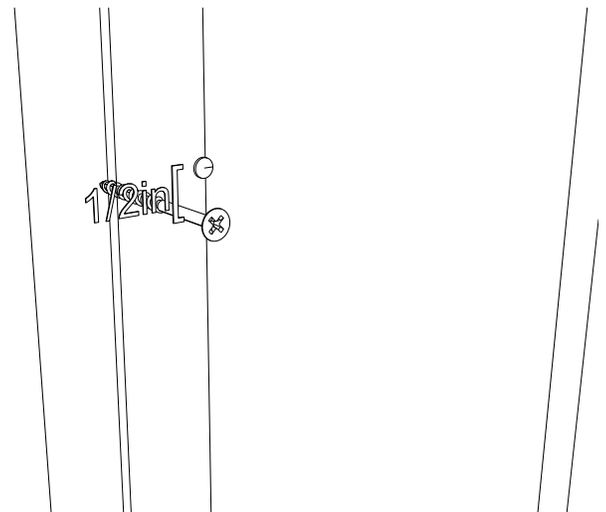
Disconnect the Top and Bottom Brackets and the Side Straps by unscrewing the Wing Nuts holding the Brackets together.

Note: These Wing Nuts are only used for packing and can be discarded.



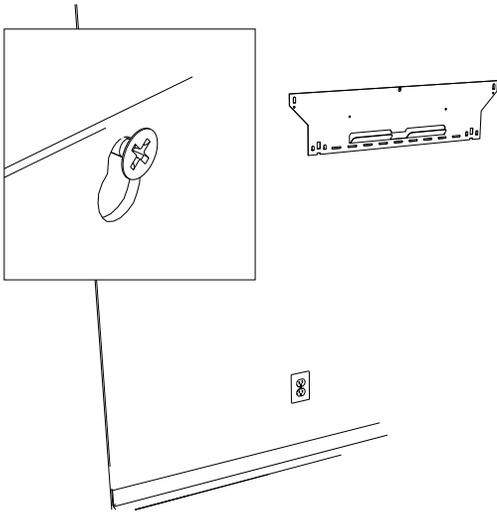
Step 63

For installing in a place without a stud behind the drywall, place a mark 1/2in directly below the “Top Center” mark. Screw in (1) EZ Anchor. Then insert (1) 1in Grabber Screw into the Anchor. Do not tighten the Screw all the way. The Screw will be used to hang the Bracket.

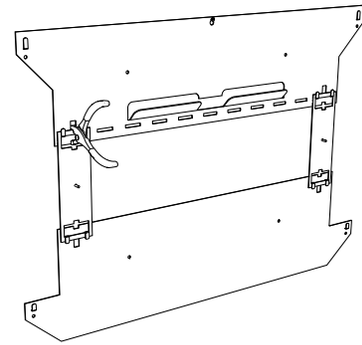


Step 64

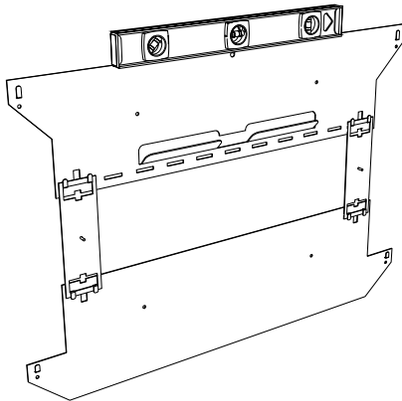
For installing in a place with a stud, place a mark 1/2in directly below the “Top Center” mark. Screw (1) 2.5in Grabber Screw directly into the stud. Do not tighten the Screw all the way. The Screw will be used to hang the Bracket.



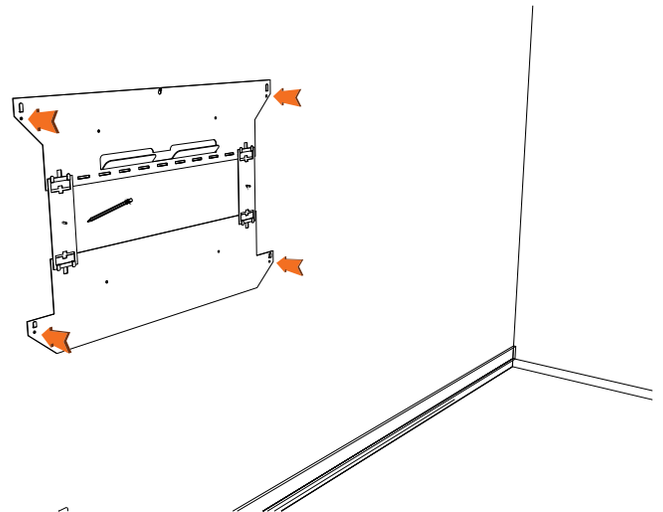
Step 65
Hang the Top Bracket onto the Screw.



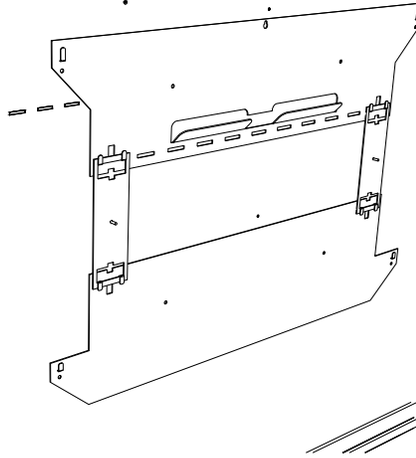
Step 66
Clip together all the Bracket components. Align the rectangular cut-outs on the Side Straps with the (2) Hooks on the Top and Bottom Brackets. You may want to use your Pliers to ensure a snug connection.



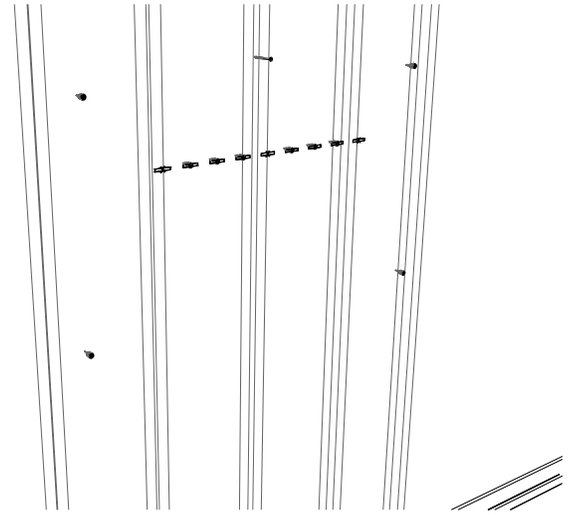
Step 67
Use a Carpenter's Level to ensure that the Bracket is level.



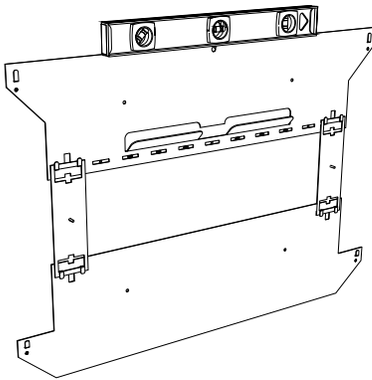
Step 68
Mark the slots and the (4) outer holes shown with a Pencil.



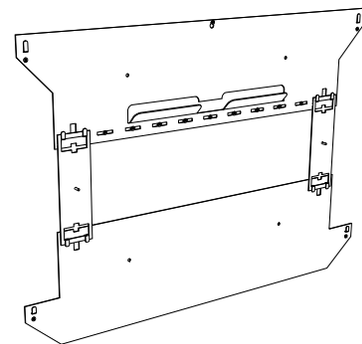
Step 69
Remove the Bracket Assembly and set it out of the way.



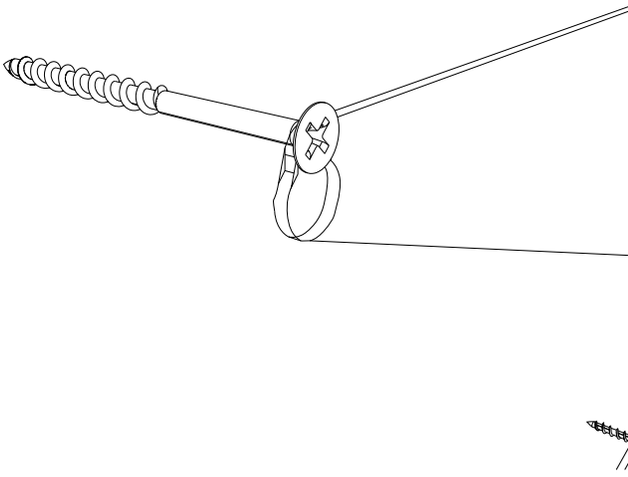
Step 70
Using a Stud Finder mark the wall where any studs are. The (4) outer holes require EZ Anchors unless they happen to be over a stud. If so, no EZ Anchor is necessary and you can screw directly into the stud with the 2.5in Grabber Screws. The slots toward the center of the Bracket carry almost all the weight of the Panel and are the most critical. You must be able to fasten into at least one stud in this area. If you can fasten to more than one stud or screw more than one Screw into a single stud, it is even better. After determining where the studs intersect these slots, install the EZ anchors as evenly as possible to disperse the weight over a large area.
Note: Do not install the Screws that will be directly into Studs at this time. Only install the EZ Anchors.



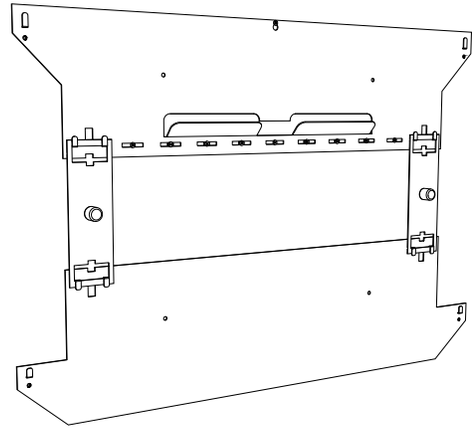
Step 71
Ensure the Bracket Assembly is level.



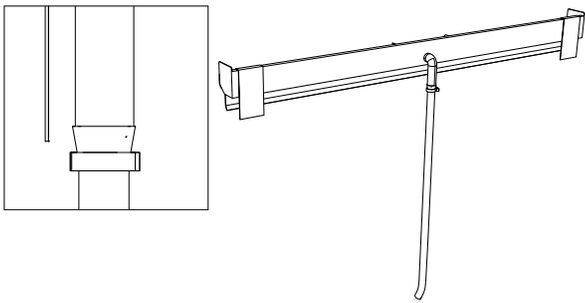
Step 72
Screw the 2.5in Grabber Screws into any studs and the 1in Grabber Screws into the EZ Anchors.



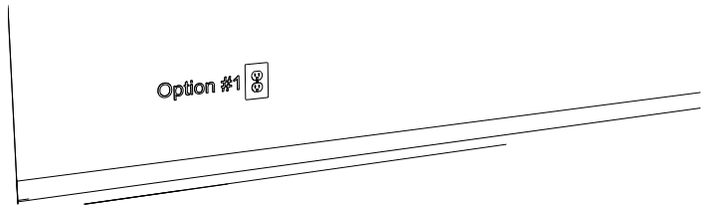
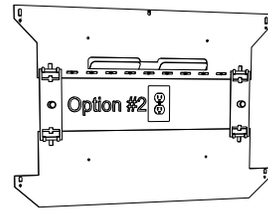
Step 73
Completely tighten the top center Screw.



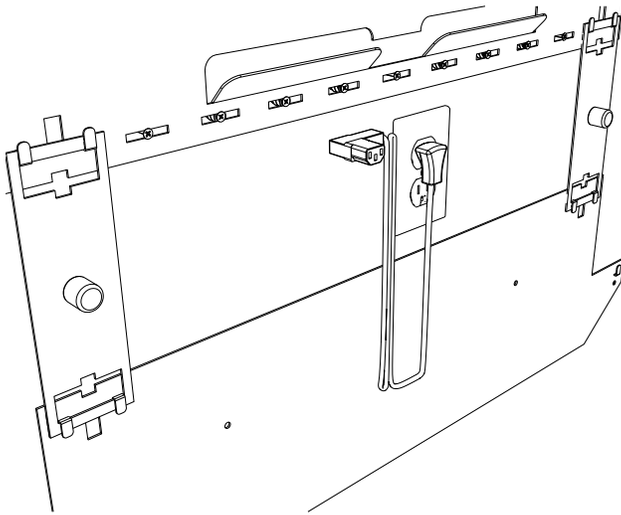
Step 74
Press (1) 1in Rubber Stopper onto each small screw Peg.



Step 75
Fasten the Hose to the copper piping on the Water Distribution Unit. Ensure the end of the Hose is pushed past the lip where the copper piping widens. Then use the supplied Hose Clamp or Zip Tie to strengthen and tighten the fitting to ensure that no water can escape.



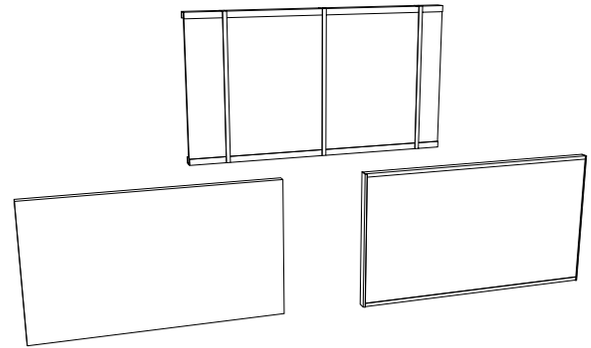
Step 76
There are two options where the Electrical Outlet can be located, either below the Tray or behind the Water Feature. If you decide to wire an outlet behind the Water Feature to allow for a concealed Power Cord, this is the area you want the outlet to be. We also recommend wiring the outlet to a wall switch for ease of turning the Water Feature on and off.



Step 77

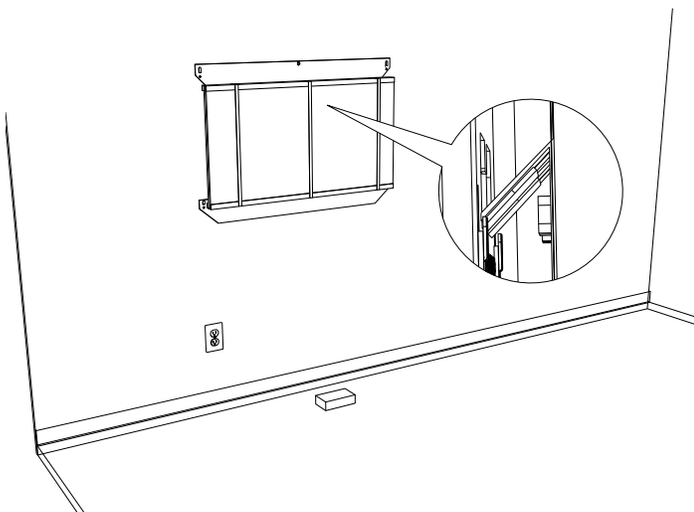
If using an outlet behind the Water Feature, plug in the white Power Cord before hanging the Water Surface.

Note: Once the Water Surface is on the wall it is very difficult to access the outlet.



Step 78

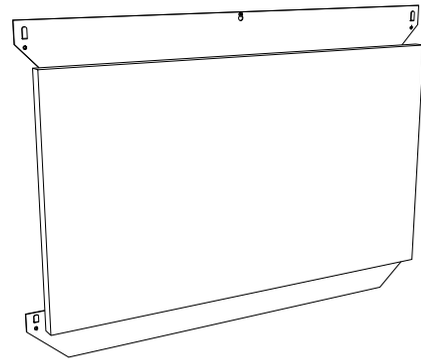
Your Water Surface might be a Stone Slab with packaging, a Stone Slab without packaging, or a Mirrored surface.



Step 79

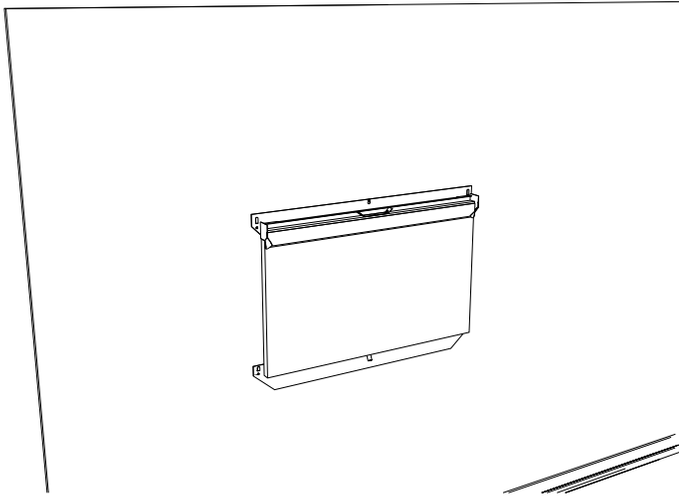
Use a small block of Wood to rest the Stone Slab on to make picking it up easier. If your Water Surface is a Stone with packaging, do not remove the packaging at this time. With two adults, lift the Stone Slab until the downward pointing lip on the Bracket nests with the upward pointing lip on the Top Bracket. Near the bottom, the Stone Slab should rest on the 1in Rubber Stoppers.

WARNING: Each Stone Slab is very heavy. We strongly recommend using two or more people to lift it onto the wall.

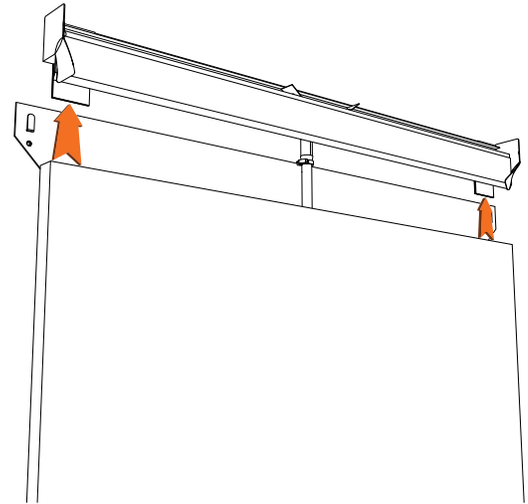


Step 80

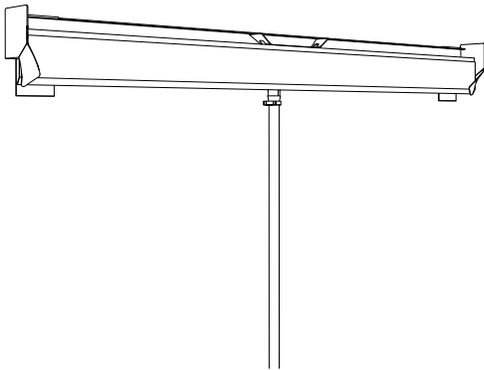
If your Stone Slab came with packaging, remove all packing materials from the Stone Slab and inspect for any damage. Notify Adagio if needed.



Step 81
Feed the Hose on the Water Distribution Unit between the Brackets.

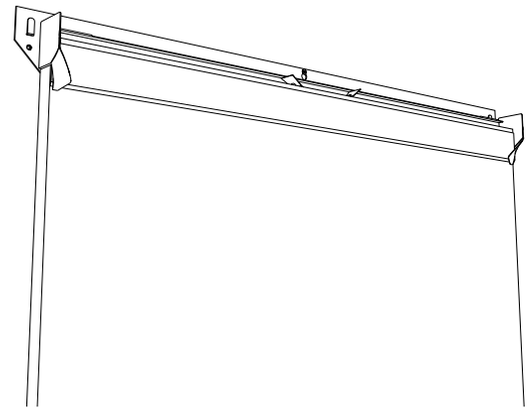


Step 82
Natural Stone, typically Travertine and Slate, may have edges and clefts that create gaps between the Water Distribution Unit and the face of the Stone. Make sure the Unit is flush to the Stone. You can modify the fit using the adjustable tabs on the back of the Water Distribution Unit.

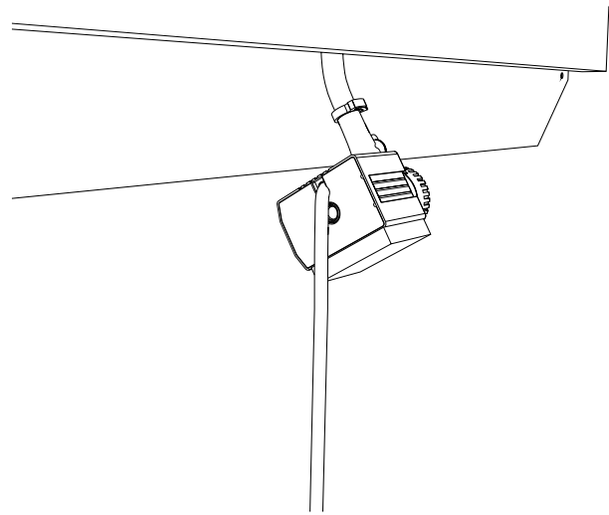
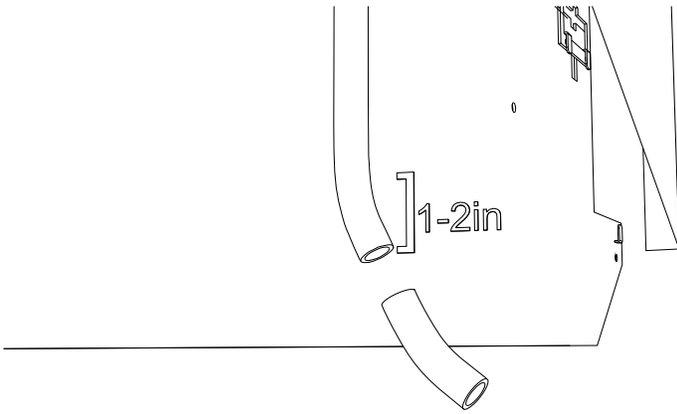


Step 83
The Water Distribution Unit is made of a very pliable copper and designed to be bent both in and out to fit the contours of the Stone. Make the necessary adjustments to the lip by bending it by hand until it fits properly and remains as flush as possible across the Stone.

Note: In order for the copper to adjust properly, you will want to remove the Water Distribution Unit from the Stone before each bend. The metal is very elastic and will not form properly if left on the Stone.



Step 84
If needed, repeat the previous steps until the Water Distribution Unit fits over the Stone tightly.



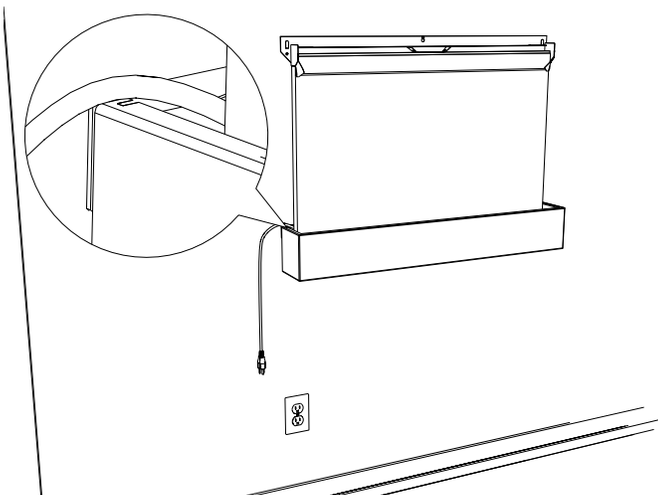
Step 85

The Hose should be cut to allow approximately 1 to 2 inches below the bottom of the Slab.

Step 86

Add the Pump Pad to the bottom of the Pump and slide the water nozzle onto the Hose and apply a Hose Clamp or Zip Tie to ensure a tight fit. For larger Water Features, you will need to direct the Pump so the filter screen is at a ten o'clock position this will help the nozzle point up. If you are looking into the Tray the back of the unit is at the 12 o'clock position and the front is facing 6 o'clock.

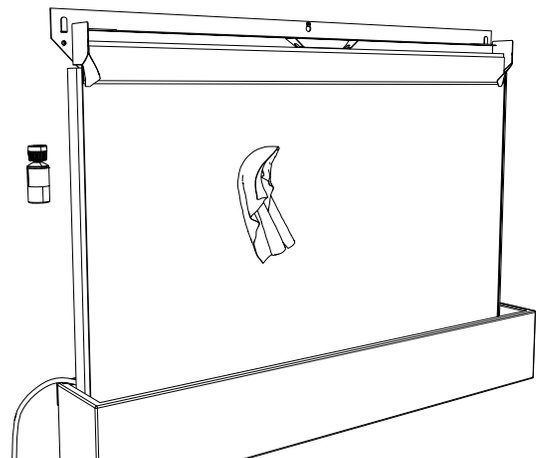
Note: Your Pump style may vary depending on the model of your Water Feature.



Step 87

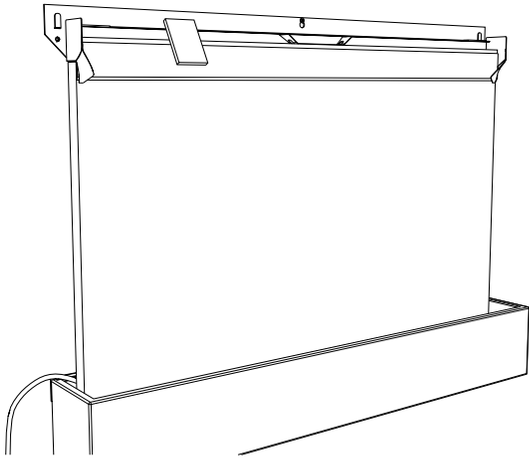
Slide the Tray up and behind the Stone Slab and Pump, then line up the square openings on the Tray with the hooks on the Bottom Brackets. Press the Tray down and towards the wall until it is hooked firmly in place.

Note: The hooks on the Bracket can be slightly adjusted out with a Flat Head Screwdriver to help ease installation.



Step 88

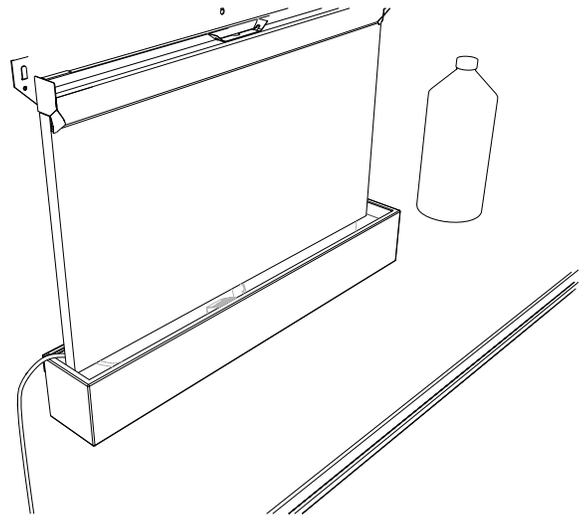
If you have a Mirror or Glass Surface, add a small amount of the Mirror Prep liquid with a wet rag. Apply over the entire surface and let dry for a few minutes. Once dry, remove any excess with a clean wet rag.



Step 89

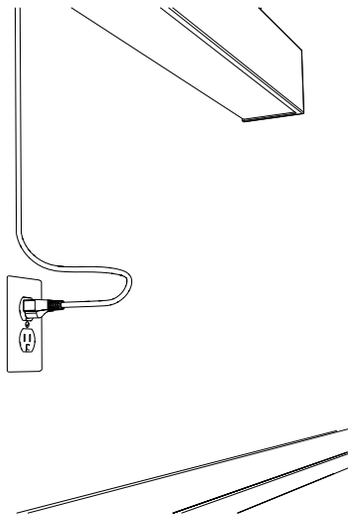
Clean the front surface and top lip of the Water Distribution Unit with the supplied Scotch Brite Pad. Rub the Pad back and forth on the entire surface until it is noticeably cleaner and shinier.

Note: Do not apply the Scotch Brite Pad to glass, mirror, or custom engraved logos because they can get scratched.



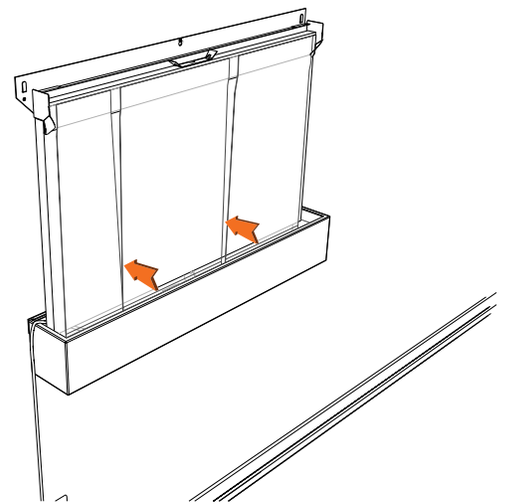
Step 90

Fill the Tray with Water until the Pump is completely submerged. Do not overfill. We strongly suggest using Distilled Water. This should prevent any hard water build-up on the Stone or Metal. When filling the Tray, it is best to pour the Water onto the Slab. This will minimize splashing.



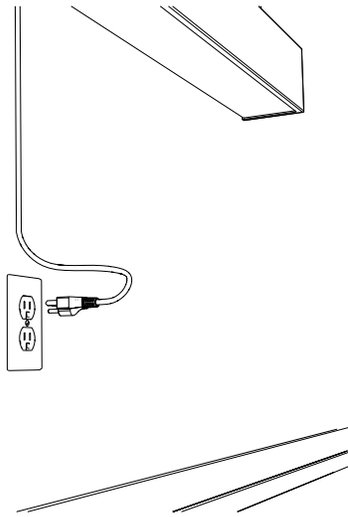
Step 91

Plug the Pump into an outlet or extension cord. This is for testing purposes only.

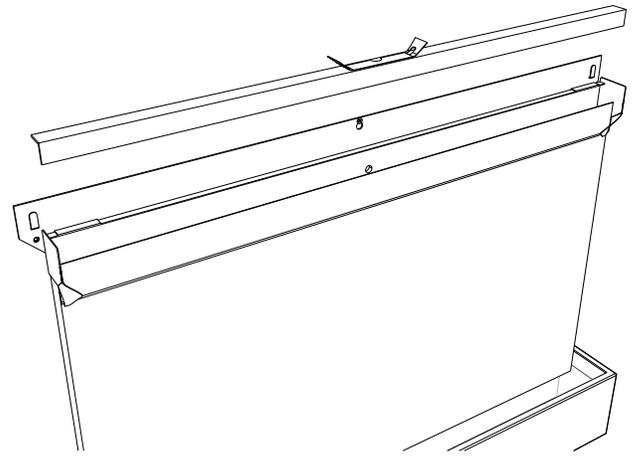


Step 92

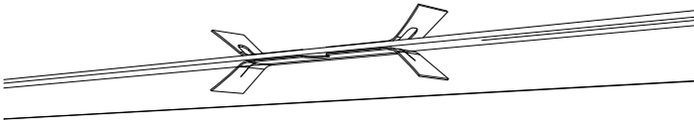
Check for dry spots. It usually takes 5 to 10 minutes for the entire Stone to get completely wet. Do not touch the Water Distribution Unit with your fingers to try and even the water flow, as this can leave natural oils that block the water from flowing over the Distribution Unit.



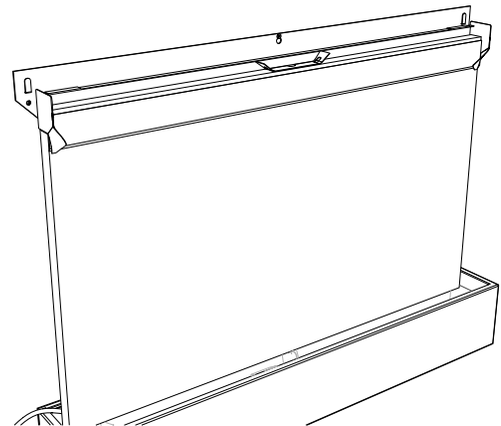
Step 93
Unplug the Pump.



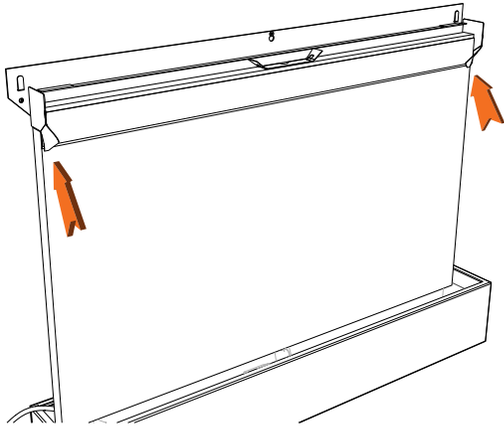
Step 94
Make adjustments to the water flow by removing the white Baffle from the Water Distribution Unit. To do so, flatten the upper set of copper tabs on the Baffle, this will allow it to roll up and out of the Distribution Unit.



Step 95
On the underside of the Baffle you will notice an additional set of copper tabs. These tabs act as small dams for the water. The water enters the Distribution Unit directly in the middle of these two tabs. The tabs can be adjusted in or out to direct the water flow to each side or in the middle. These two tabs are only used for water flow adjustments.

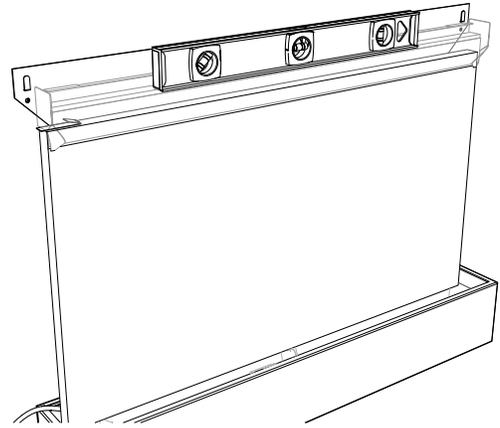


Step 96
Reinstall the Baffle into the Water Distribution Unit and bend the upper copper tabs back into place. Do not force the tabs up. Bend them up until the Baffle will not come out of the Unit, but still has a little room to move.



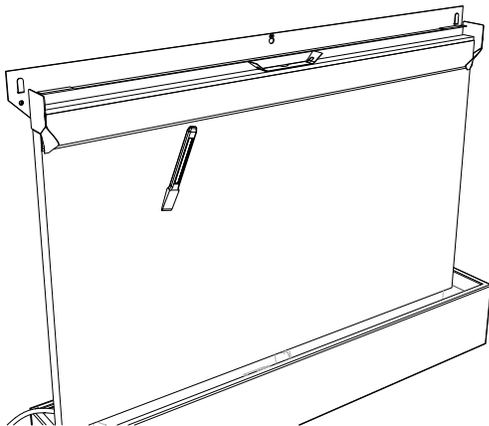
Step 97

The outer edge adjusting tabs are used to control water flow at the edges of the Stone. If there is a large amount of water flow at one or both edges you may experience a small amount of water dripping off these tabs. If this occurs, simply bend the tabs by hand in to redirect the water onto the Stone. The tabs should be bent in to touch the front of the Water Distribution Unit.



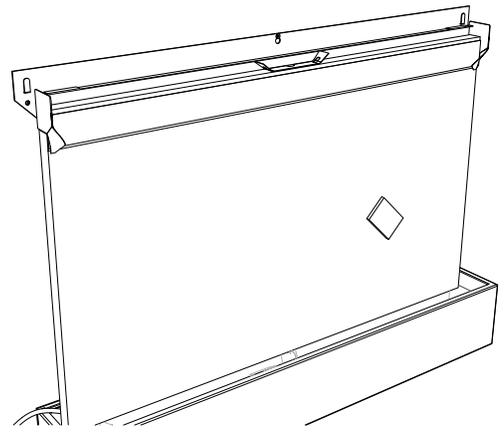
Step 98

If the Water Distribution Unit needs to be leveled, the included Leveling Wedge can be used to shim either side up until the Unit is level. The Wedge is made of a very pliable metal and can be adjusted open or closed to a variety of heights. Simply adjust the Wedge to the height you expect and insert it between the Unit and the top of the Stone. Place a Carpenter's Level on the top lip of the Water Distribution Unit and adjust it until it is level.



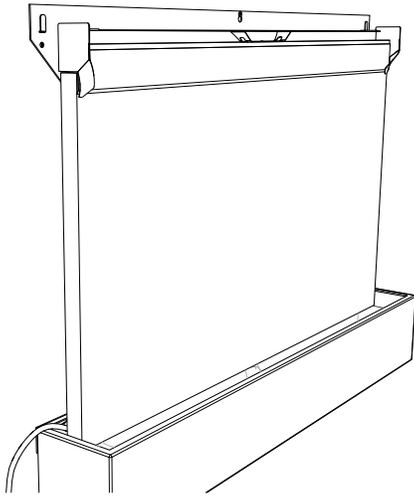
Step 99

For Slate surfaces, take a moment to look for small splashes coming off the Slate. They are usually caused by protruding small edges and are very easy to fix. Use a Flat Head Screwdriver or a Chisel and wear away the edge a little to smooth it over. The smoother it is the less likely water is to splash. Go over the entire Slab and smooth any edges you think may cause splashing. Note: Only do this when the Water Feature is off.



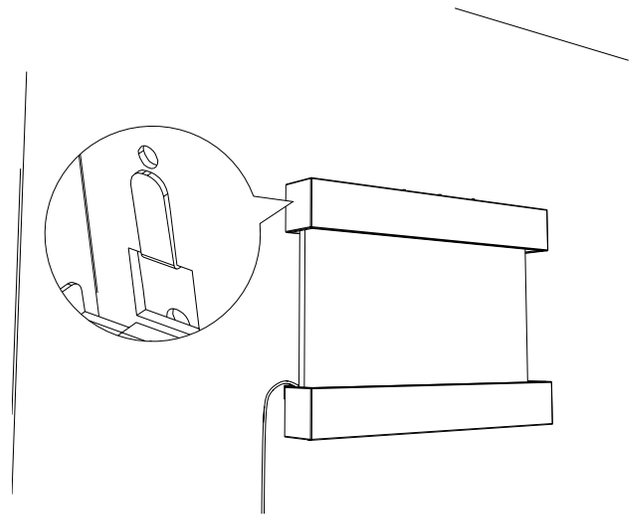
Step 100

Once the Water Distribution Unit is set, turn off the Water Feature and lightly go over the Unit and Stone with the Scotch Brite Pad while it is still wet. This will help the water completely cover the Stone. Note: Do not apply the Scotch Brite Pad to glass, mirror, or custom engraved logos because they can get scratched.



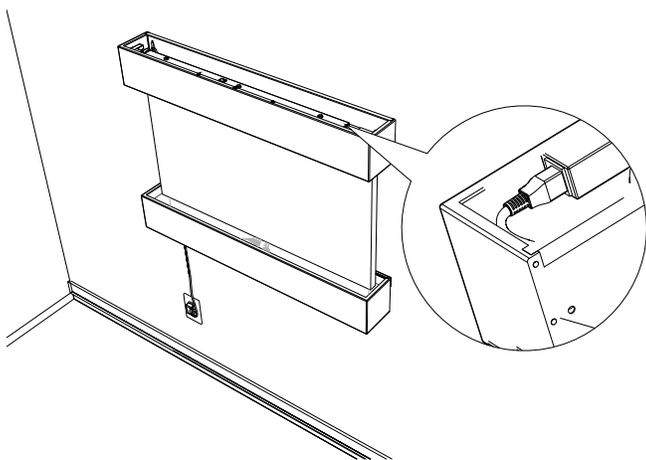
Step 101

The Water Surfaces are designed to allow for some adjustments by hand, if needed, to help with the water flow. By placing your hand behind the Water Surface, you are able to wiggle the stone slightly if needed to allow for proper water flow.



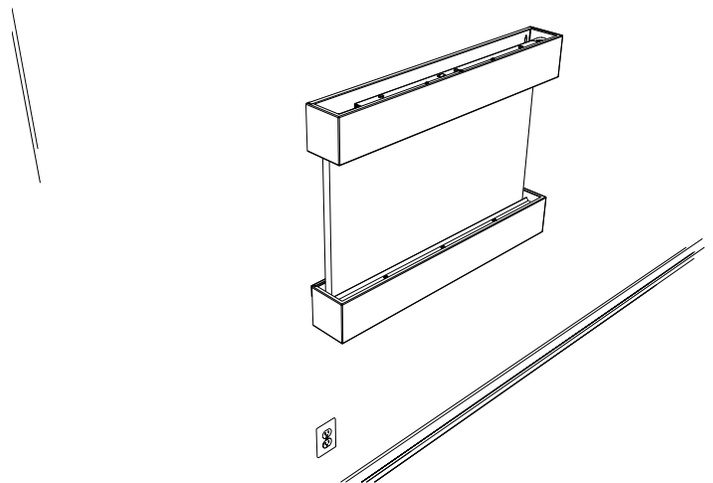
Step 102

Slide the Hood over the Stone and Water Distribution Unit. Line up the square openings on the Hood with the hooks on the Top Brackets. Press the Hood down and towards the wall until it is hooked firmly in place. Note: The hooks on the Bracket can be slightly adjusted out with a Flat Head Screwdriver to help ease installation.



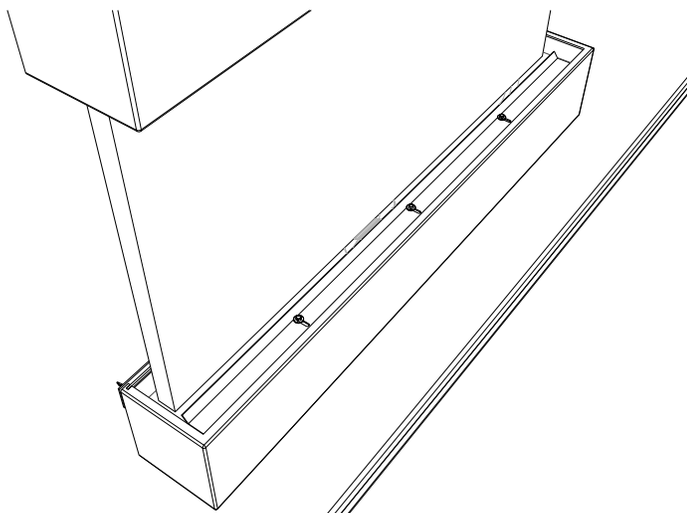
Step 103

Plug in the Pump Power Cord to the outlet on the Hood.



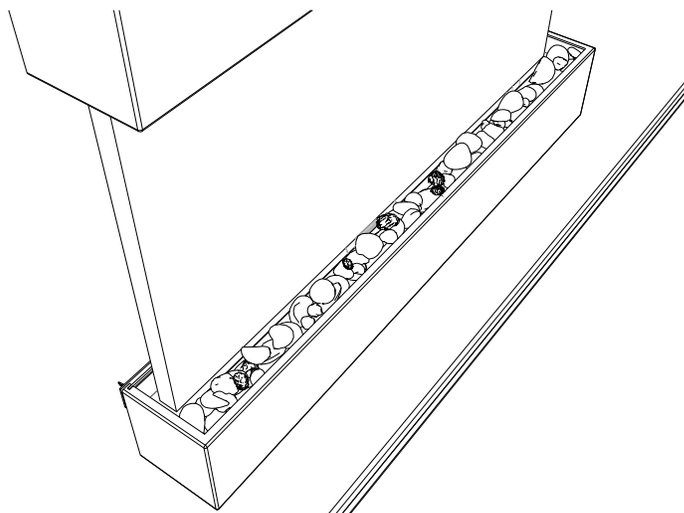
Step 104

Before installing the Pebble Beach Shelf be sure to bend it a little to allow it to fit into the Tray. Slide the Shelf into the Tray until the upward pointing front lip is secured under the front edge of the Tray. Note: The Pebble Beach Shelf is made of a spring-style plastic. The tension from the plastic is used to hold the Shelf in place. If the Shelf is out of the Tray for too long, it can begin to straighten and may need to be bent back into shape with your hands.



Step 105

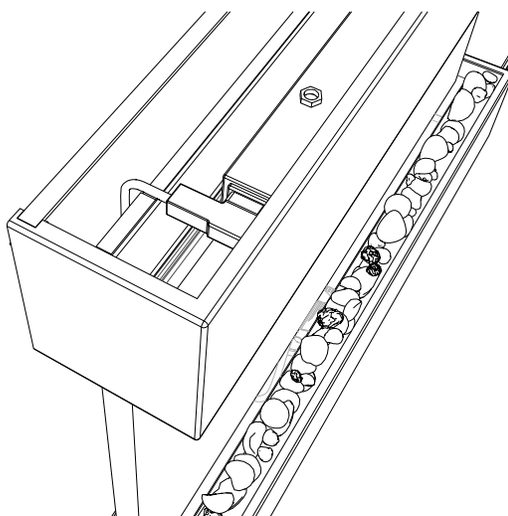
Ensure there is a 1/8in gap between the Stone and the Pebble Shelf back lip. Adjust the back lip of the Shelf by loosening the Screws. This gap will make sure the water will flow without splashing.



Step 106

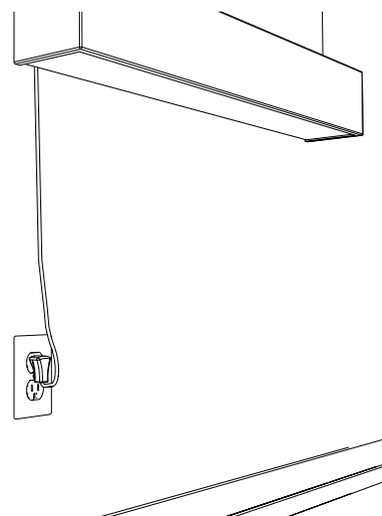
Place the Pebbles onto the Shelf. Be sure no Pebbles are touching the water surface as this may cause splashing.

Note: When filling or refilling your Water Feature make sure to keep the water filled above the Pump and no higher than the water fill line on the warning label. Do not fill while it is on as this can cause overfilling of the Liner. Overfilling the Liner forces water between the Liner and Tray which can cause the Tray to leak.



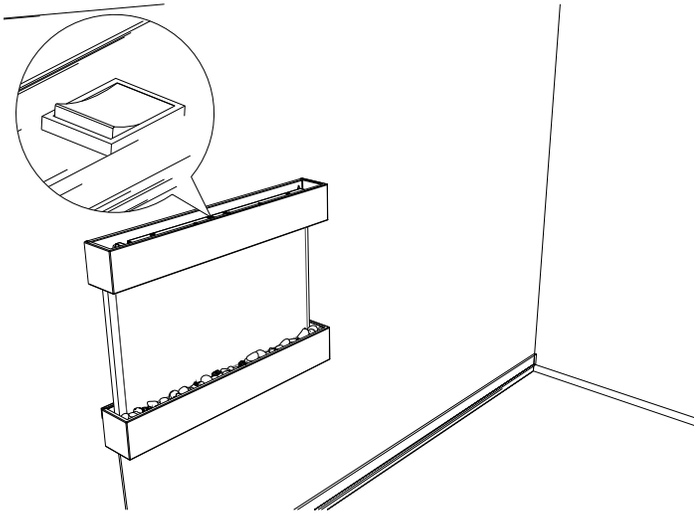
Step 107

Plug the Power Cord into the Hood.



Step 108

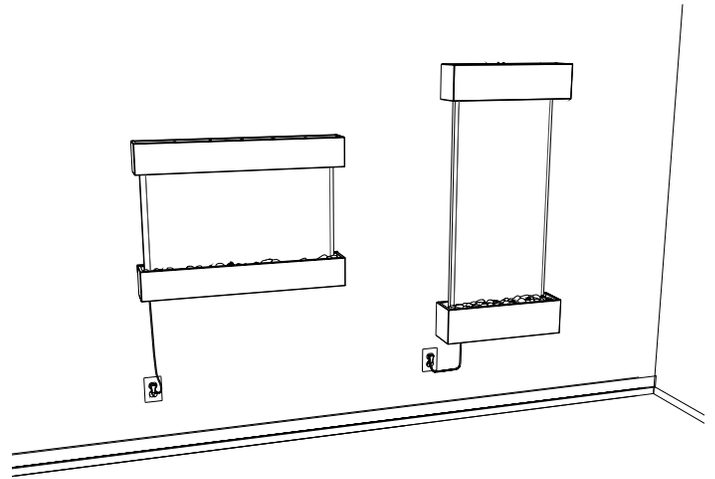
Plug the Power Cord into the outlet if needed.



Step 109

You may have a Toggle Switch or Pull Chain and Dimmer here.

Note: Hood styles vary by model type.



Step 110

Congratulations, this completes the installation of a Wall Mounted Adagio Water Feature.