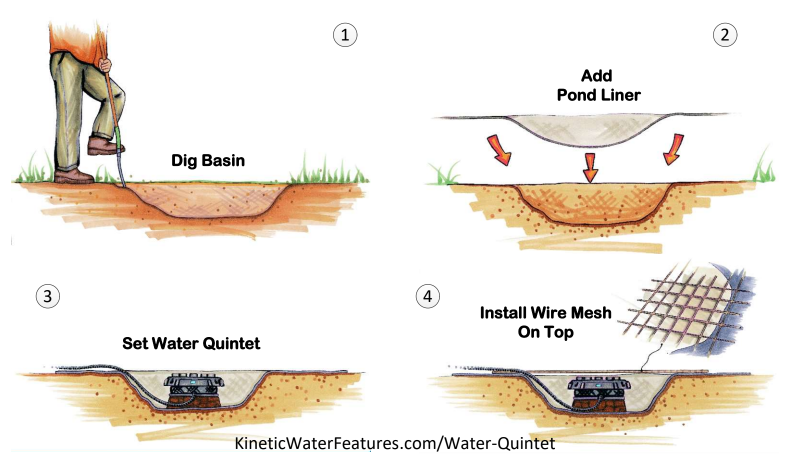
## Oase Water Quintet Easy Installation Guide

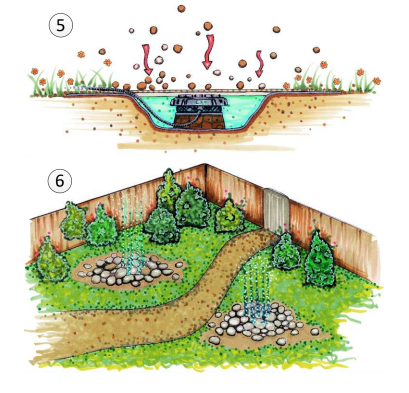




### Water Quintet in a Pondless Installation



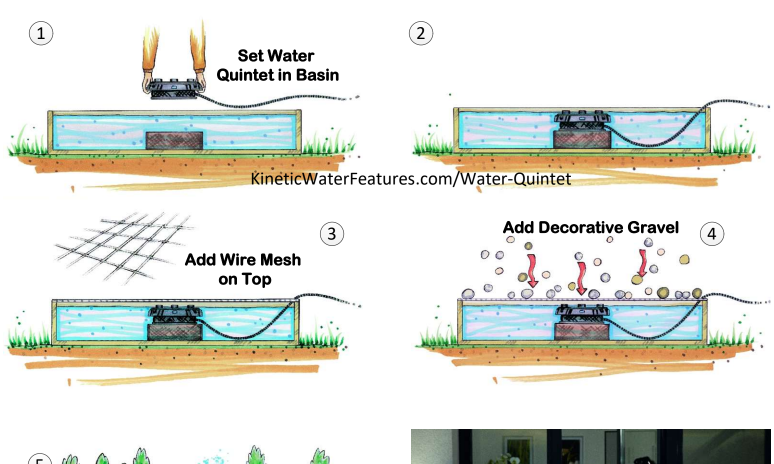
#### **Add Decorative Gravel**







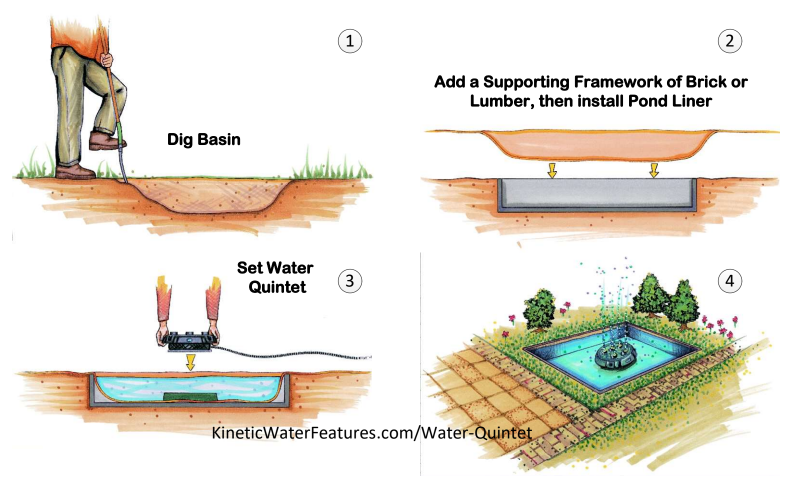
#### Water Quintet in a Raised Pondless Installation







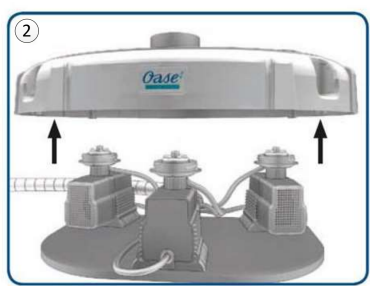
#### Water Quintet in a Formal Pond Installation



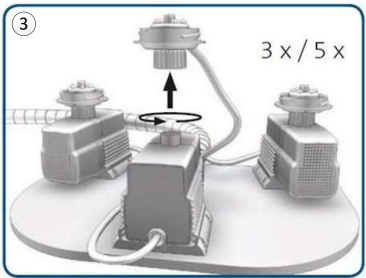


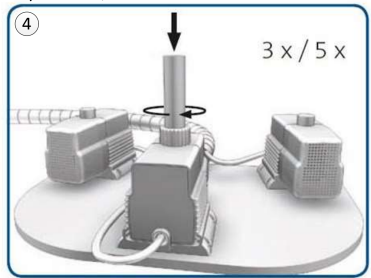
# If required, add the included Nozzle Extensions to the Water Quintet to allow for a Deeper Water Reservoir

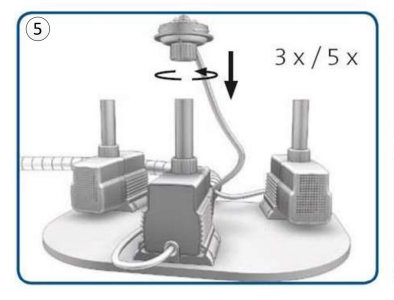




KineticWaterFeatures.com/Water-Quintet





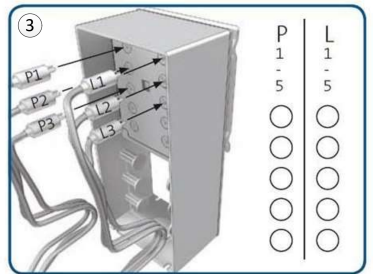


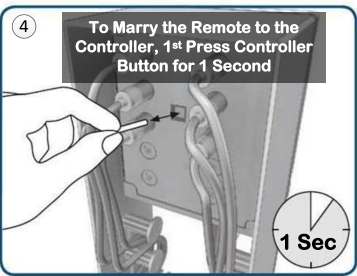


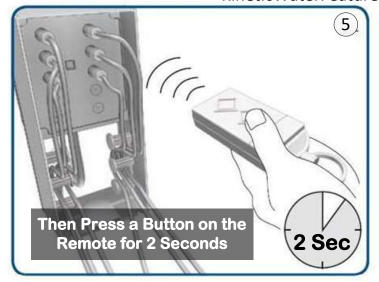
## **Oase Water Quintet Controller Setup**

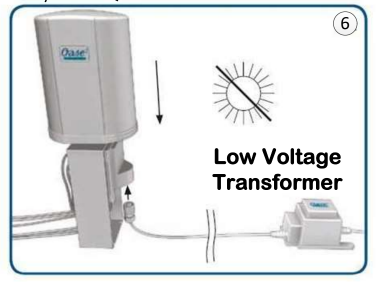


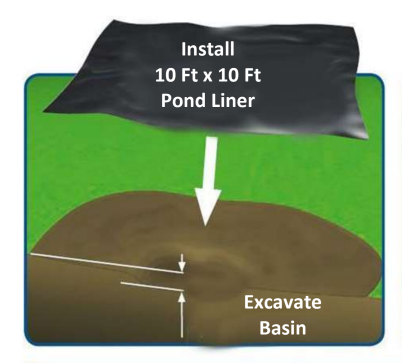


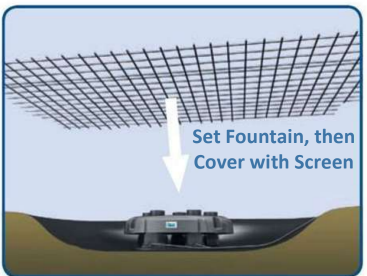


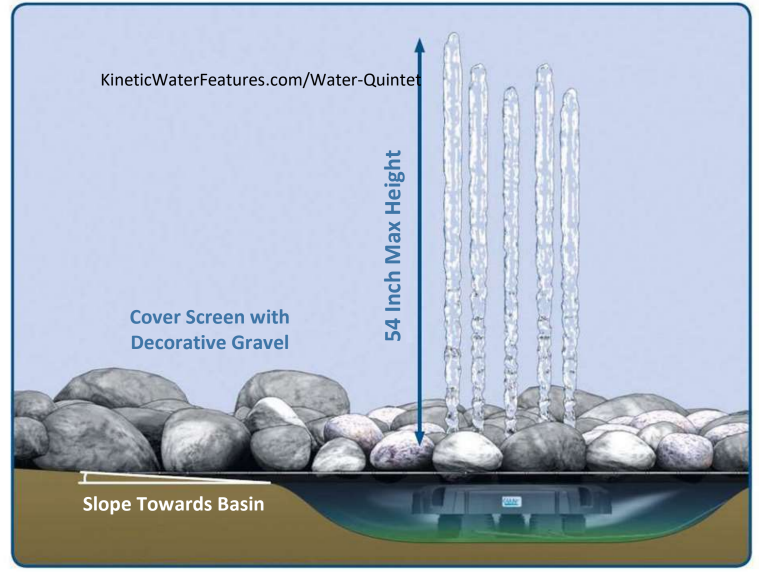






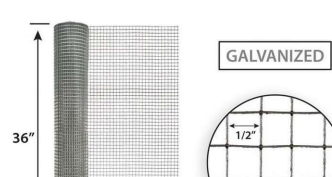






#### **Tips and Suggestions**

Use Galvanized Welded Wire Garden Hardware Cloth available from building supply stores as the screen material. Cut holes for the nozzles where required.



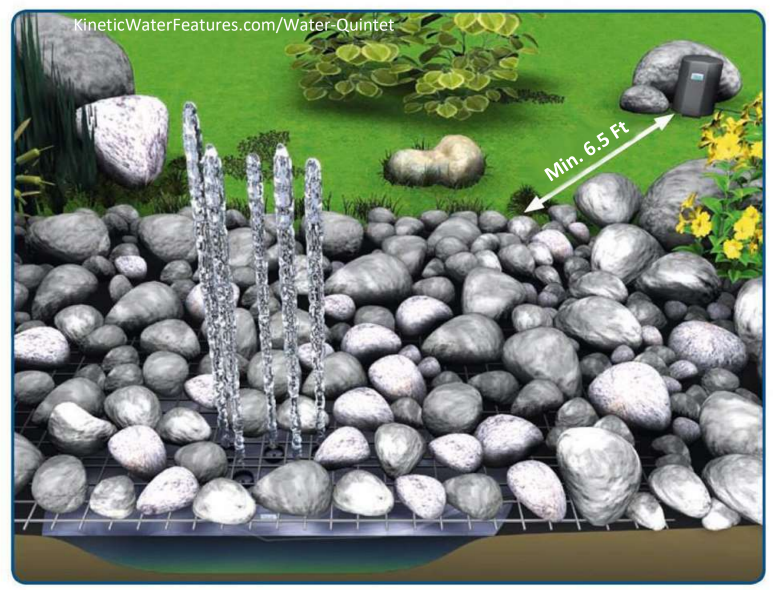
#### **Kinetic Water Features**

KineticWaterFeatures.com/Water-Quintet

If the hardware cloth screen sags due to the weight of the decorative gravel, install a length of 3/8" Rebar to help support the screen. Have the store cut the rebar for you if you're not able to find the correct length.

Time Saving Tip: Reduce the maintenance required on your Water Quintet by installing Landscape Fabric on top of the screen prior to installing the decorative gravel. The Landscape Fabric will to help keep small debris and dirt from falling into the basin and impeding the flow of water.





# Preparing the Water Quintet for Creative Installations

If you remove the Water Quintet's pumps from the housing in which it ships, you can open up a infinite number of unique installation options.

NOTE: Removing the Water Quintet's pumps and operating them without the included housing does affect the operation of the Water Quintet NOR does it void the product warranty.

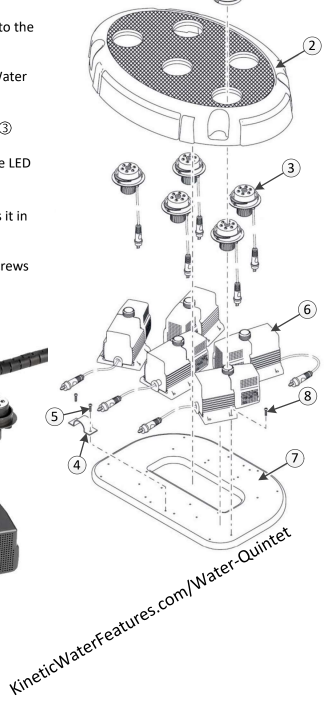
To remove the Water Quintet's pumps, follow these steps while referring to the schematic to the right:

- 1. Remove the five Nozzle Protectors ① by unscrewing them from the Water Quintet's Cover ②
- 2. Remove the Water Quintet's Cover ② by lifting it off the LED Nozzles ③
- 3. Reattach the five Nozzle Protectors 1 by screwing them back onto the LED Nozzles 3
- 4. Remove the Cord Holder ④ by removing the two screws ⑤ that holds it in place.
- 5. Remove the Pumps (a) from the Base Plate (b) by removing the four screws (a) that attaches each pump housing to the Base Plate.

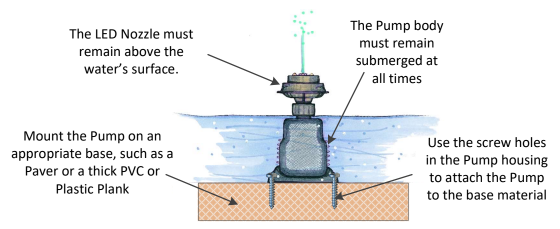
The five Water Quintet pumps should now be free from the Base Plate.



The Water Quintet Pumps after removing them from the Housing. 6" Nozzle Extrensions have beed added between the LED Nozzles and the Pumps



#### **Useful Installation Information**

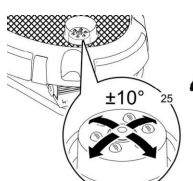




4.33" 0 0 2.83 1.59 " Ø 0.16"

Schematic showing the Pump Housing Hole Pattern and Pump's Dimensions

Add Nozzle Extensions as necessary to keep the LED Nozzle above the water's surface

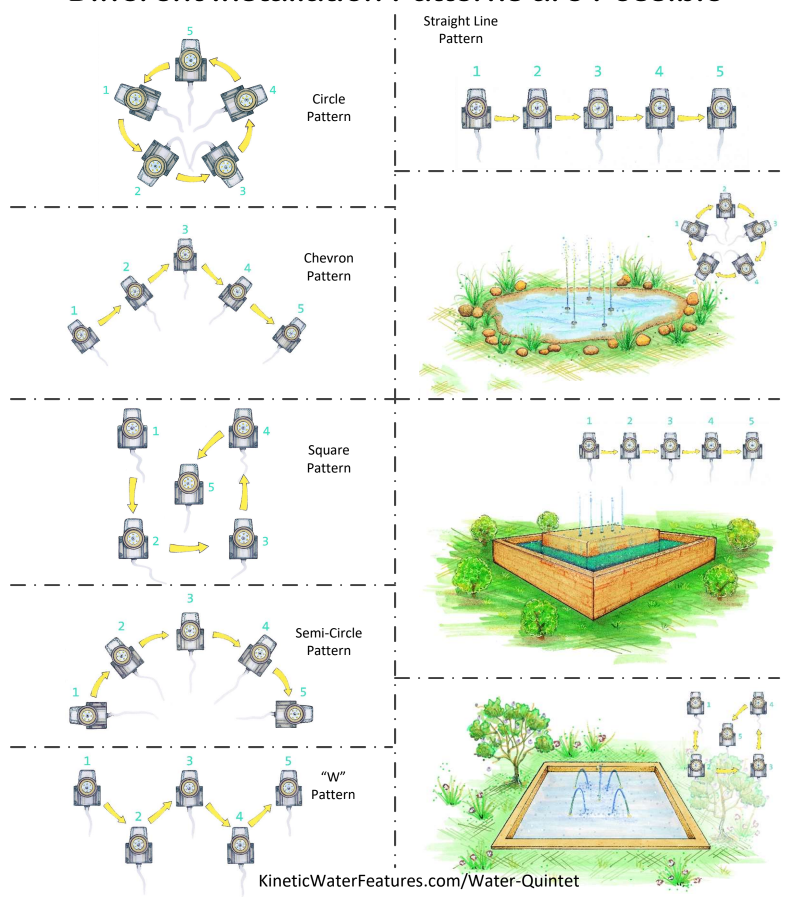






The LED Nozzle pivots up to +/- 10° to aim and align the water jets as needed.

### **Different Installation Patterns are Possible**



#### **Creative Installation Ideas**



Pump screwed to a PVC Plank. Silicone caulk is used to "glue" the PVC to the metal basin

Cable Ties and Cable Tie Mount Pads are used to route the cables neatly



The basin is filled with rocks to hide the wiring. Note that he LED Nozzles are above the water surface and the pumps are totally submerged

Nozzles are aimed towards the center of the basin to minimize water loss caused by splashing.









# Oase Water Quintet with Color Changing LED Accent Spotlights



Color changing LED spotlights are mounted in all four corners

To achieve a silimar affect, you could install the following color changing LED spotlights. You will also need a color controller.









## **Kinetic Water Features**





