

36" Natural Millstone Fountain | Installation Information

If you are thinking about a Natural Millstone Fountain or are ready to install your new Natural Millstone Fountain, here at Stone Forest, we provide all the components you need for a simple, recirculating set-up. Let's take a closer look at how this works:

One | Natural Millstone Fountain

Two | Accessories - There are 3 basic components we sell individually that complete the setup:



1. FOUNTAIN INSTALLATION RESERVOIR, 58 INCH this holds the water under the fountain, think of this as a hidden pool. It holds approximately 65 gallons of water. Installation requires concrete. Specification on our website.



SUBMERSIBLE PUMP, 528GPH submersible pump (plugs into a 110V electrical outlet) The
pump is connected to flexible hosing that pushes the water up through the fountain.
We recommend the outlet be no closer to the reservoir than 4 feet. This pump is offered in
10 foot electric cord length, plan accordingly. Specification on our website.



3. PEBBLES, Eleven (11) bags of our Mexican Beach Pebbles will be required for this installation. This will cover 25 square feet. They hide the reservoir underneath for a seamless, "disappearing" effect. See on website.

Three | Location Find a nice spot in your yard where you'd like to showcase your snazzy new Stone Forest fountain. You'll be digging a hole into the dirt in this area, so make sure it's not a hard surface like a patio or concrete pad (unless you love jack-hammering!), or an extremely root-ridden area right next to an ancient, gnarly tree.

Installation Guide

First install the Fountain Installation Reservoir 58" Kit with provided installation instructions. You can also find the instructions on our website: https://stoneforest.com/collections/accessories/products/58 kit

- Once your reservoir is installed double check to make sure it is level. Put the
 pump in the reservoir. It's best if the pump access door is on the side nearest the
 power supply. Run the pump power cord out the side, under the edge of the
 cover. Put all covers in place.
- Place the stone fountain pedestal in the center and level it using plastic shims.
- Line up the center drill holes of the millstone and pedestal, set in place. Using plastic shims, level the fountain between the millstone and pedestal.
- Next, push the hose down, plug side up, through the drill holes. The plug should seal flush at the top of the millstone.
- Once the Natural Millstone is in place (and level) reach into the reservoir and pull the hose end to connect it to the pump. Hide or bury the pump's electric cord as necessary (or as advised by your electrician).

• Fill your reservoir with water, plug the pump in. View the waterflow. You may have to shim one last time between the pedestal and millstone to get full, even water coverage. Cover the reservoir with the smooth river pebbles.

VOILA! Grab a drink and lounge chair. Prepare to be relaxed by the soothing sounds of your new fountain.