

HOW TO BUILD A TALL CONTAINER FOUNTAIN



DIMENSIONS:
14' x 14' x 27.5"

SKILL LEVEL:
Beginner

ESTIMATED TIME:
3 - 4 hours

SPECIAL FEATURES:
Container fountain kit with LED lights turns your planter into a glowing water feature

For this project, you will need:

- 27.5 in. Self-Watering Black Planter
- TotalPond® Container Fountain Kit with LED Light
- Bosch 1-1/4 in. x 6 in. DareDevil Spade Bit
- Safety Eyewear
- Qty. 5 Pavestone 7 in. x 7 in. Cafe RumbleStone Medium Wall Blockr
- 2 bags of Vigoro 0.5 cu. ft. Decorative Stone Red Lava Rock
- 2 bags of Vigoro 0.4 cu. ft. Mexican Beach Pebbles
- Protective gloves



Step 1

Drill a hole near the bottom of the planter that is 1 ¼ in. wide using the 1 ¼ in Drill Bit. TIP: Wear safety glasses when operating an electric tool.

Step 2.

Position the planter and make sure it is level.

Step 3.

Place 5 pavers into the planter depending on the desired height of your water feature.



Step 4.

Assemble the TotalPond® Container Fountain Kit with Light and place it on the pavers. Run the cord down the planter and out the hole in the back.

Step 5.

Mix the two part epoxy (included in the TotalPond® Container Fountain Kit with LED Lights) until it is a consistent gray color. We recommend wearing gloves. Use the epoxy to fill the hole that the cord is running through. Be sure to have enough slack in the cord so you can position the pump in the center of the planter. Wait 1.5 hours or more for the epoxy to harden. TIP: Do not move the cord while the epoxy is setting.



Step 6 .

Test your epoxy by adding water to test the seal. If you do not see a leak, then begin to fill the areas around the pavers with lava rock. TIP: rinse the lava rock before placing in the planter. Your water will become red if you do not. Leave about 6 inches at the top for the decorative pebbles.



Step 7.

Fill with water. Once the pump is fully submerged.

Step 8.

Plug it in and enjoy!