

How To Make A Water Feature

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INTRODUCTION: THE TRANQUIL ART OF BUILDING YOUR OWN WATER FEATURE

There is something inherently soothing about the sound of trickling water. Whether it is the gentle splash of a fountain or the soft murmur of a stream, a water feature can transform an ordinary garden, patio, or indoor space into a personal sanctuary. Many homeowners assume that installing a water feature requires professional expertise or a large budget, but the truth is that with a little planning and some basic materials, almost anyone can learn **how to make a water feature** that suits their style and space. In this guide, we will walk you through the entire process—from choosing the right type of feature to the final decorative touches. By the end, you will have the confidence and know-how to create a stunning, self-contained water element that adds beauty, wildlife habitat, and calm to your surroundings.

WHY BUILD A DIY WATER FEATURE?

Before diving into the step-by-step instructions, it is worth considering the benefits of making your own water feature rather than buying a pre-made one. First, a DIY approach allows for complete customization. You can select the size, shape, materials, and style that perfectly match your landscape. Second, building it yourself is often significantly more cost-effective; a pondless waterfall or container fountain can be assembled for a fraction of the retail price. Third, the process itself is rewarding—there is immense satisfaction in standing back and admiring something you created with your own hands. Finally, a homemade water feature can be tailored to attract local wildlife, such as birds and beneficial insects, by choosing natural stone and native plants.

TYPES OF WATER FEATURES YOU CAN BUILD

The term “water feature” covers a broad range of designs. When deciding **how to make a water feature**, it helps to first choose a style that aligns with your space and skill level. Below are the most popular options for DIY builders.

1. Container Fountain

Ideal for small patios, balconies, or even indoors, a container fountain uses a sealed pot or basin, a small submersible pump, and a decorative spout. It is one of the simplest projects and can be completed in an afternoon.

2. Pondless Waterfall

Perfect for gardens with limited space or safety concerns (no open water for children or pets), a pondless waterfall recirculates water from a hidden reservoir. The sound is dramatic, but the water is stored underground.

3. Small Garden Pond

A classic in-ground pond with a liner, plants, and perhaps a small fountain or filter. Requires more excavation but rewards you with a flourishing ecosystem.

4. Wall-Mounted or Spillway Feature

Water flows down a vertical surface, such as a stone wall or a sheet of glass, into a basin. This modern style works well in contemporary landscapes.

5. Birdbath Fountain

A simple conversion of a standard birdbath into a recirculating fountain using a small pump and tubing. Very beginner-friendly.

PLANNING YOUR WATER FEATURE: KEY CONSIDERATIONS

Successful construction begins with careful planning. Use the following checklist to ensure your project is feasible and well-prepared.

- **Location:** Choose a level spot with access to an electrical outlet (for the pump). Consider proximity to trees (falling leaves can clog filters) and visibility from windows or seating areas.
- **Sunlight vs. Shade:** If you plan to keep fish or plants, you need partial sunlight. Too much direct sun leads to algae blooms; too much shade may stunt plant growth.
- **Size and Scale:** The water feature should complement, not overwhelm, the surrounding area. For a small garden, a compact container fountain works better than a large pond.
- **Budget:** Basic materials (pump, liner, tubing, rocks) can be inexpensive, but larger projects require more of everything. Set a realistic budget and stick to it.
- **Permits and Safety:** Check local building codes for electrical work and water depth regulations, especially if you have young children.

ESSENTIAL MATERIALS AND TOOLS

Once you have settled on a design, gather the necessary supplies. Below is a general list that applies to most **how to make a water feature** projects. Specific items may vary.

1. **Submersible Pump:** Choose a pump rated for the volume of water you plan to circulate. A pump with a flow rate of 100–300 gallons per hour works for most small to medium features.
2. **Liner (for ponds or pondless features):** EPDM rubber liner is flexible, durable, and fish-safe.
3. **Container or Basin:** For a container fountain, use a glazed ceramic pot (waterproof). For a pondless feature, a large watertight tub or preformed basin.
4. **Tubing and Fittings:** PVC or flexible tubing to carry water from the pump to the spout or waterfall.
5. **Rocks, Pebbles, and Decorative Stone:** Use natural stone to hide the liner and create a waterfall structure. River rocks are popular.
6. **Filter Material:** Pond foam, filter pads, or gravel to prevent debris from clogging the pump.
7. **Plants (optional):** Aquatic plants like water lilies, cattails,

or floating hyacinth add life and filter the water.

8. **Tools:** Shovel, level, utility knife, scissors, rubber gloves, and possibly a drill if adding a spout.

STEP-BY-STEP GUIDE: HOW TO MAKE A WATER FEATURE (PONDLESS WATERFALL EXAMPLE)

We will use a pondless waterfall as our primary example because it is one of the most popular and rewarding DIY water features. Adapt these steps for container or pond projects as needed.

Step 1: Dig the Reservoir Hole

Mark the location of your waterfall and the basin. For a pondless feature, the basin needs to hold enough water to keep the pump submerged even when the waterfall is running. A typical size is 2 feet wide by 3 feet long by 2 feet deep. Dig the hole slightly larger than your reservoir tub, ensuring the top of the tub is flush with ground level. Use a level to check.

Step 2: Install the Reservoir and Liner

Place your watertight basin into the hole. For extra protection, you can line the hole with landscape fabric before setting the basin. Make sure the basin is level. Then, cover the edges with a strip of EPDM liner that extends about a foot beyond the basin opening—this will help direct water into the basin and prevent soil erosion.

Step 3: Position the Pump and Plumbing

Place the submersible pump inside the basin. Attach a length of PVC or flexible tubing to the pump outlet. Run the tubing up through the planned waterfall area. For a natural look, you can bury the tubing inside a trench covered by rocks. Ensure the pump is sitting on a brick or a flat stone to keep it off the bottom where silt accumulates. Before connecting the top spout, test the pump by filling the basin with water and turning it on briefly.

Step 4: Build the Waterfall Structure

Using large flat stones or stacked rock, create a stable platform for the waterfall. The top stone should have a small groove or lip where the water will emerge. Hide the tubing behind the rocks. Use a layer of pond foam between rocks to seal gaps and prevent water seepage behind the waterfall. Build the structure so that water cascades down in stages—this creates better sound and visual effect.

Step 5: Add Filter Materials and Gravel

Place a coarse filter pad or a layer of pea gravel around the pump and inside the basin. This will trap leaves and debris before they

reach the pump. Cover the entire basin opening with a piece of metal mesh or a rigid grate (if using) to support the top layer of decorative stones. Then, spread river pebbles or small stones over the grate and around the edges of the waterfall. Use larger rocks to create a natural transition from the waterfall to the ground.

Step 6: Fill with Water and Test

Fill the basin with water until the pump is fully submerged (typically 3–6 inches above the pump). Turn on the pump and watch the water flow. Adjust the position of the top stone or tubing to achieve a pleasing waterfall pattern. Check for leaks at the tubing connections. If water is splashing outside the basin, adjust the rocks.

Step 7: Landscaping and Final Touches

Once the water flow is perfected, plant moisture-loving plants around the edges (ferns, hostas, moss) to soften the transition. You can also install landscape lighting to highlight the water feature at night. Keep the area clean by trimming back overhanging branches that drop leaves.

ALTERNATIVE: BUILDING A SIMPLE CONTAINER WATER FEATURE

If a pondless waterfall feels too ambitious, try a container fountain as your first **how to make a water feature** project. Follow this condensed version:

- Select a watertight container (ceramic pot with drainage hole sealed, or a galvanized tub).
- Place the pump in the bottom. Fill with gravel or pebbles to hide the pump.
- Run tubing up through a decorative spout or a stack of rocks.
- Add water and switch on. That is it—no excavation needed.

MAINTENANCE TIPS FOR LONG-LASTING BEAUTY

A well-built water feature can last for years with minimal care. Follow these suggestions to keep yours running smoothly:

- **Clean the pump regularly:** Every month during operating season, remove the pump and rinse its intake screen with a hose to remove debris.
- **Top off water:** Evaporation is normal, so check the water level weekly and add fresh water as needed.
- **Treat algae:** Use barley straw pellets or a pond-safe algaecide if needed. Shade the water with plants to reduce algae growth.
- **Winterize:** In cold climates, drain the pump and remove it indoors. For in-ground features, keep the water level low and use a floating de-icer to prevent freeze damage.
- **Inspect for leaks:** If water level drops unusually fast, check tubing connections and liner seams.

COMMON MISTAKES TO AVOID

Even seasoned DIYers make errors. Steer clear of these pitfalls when learning **how to make a water feature**:

1. **Underestimating pump size:** A pump that is too small will produce a weak trickle. Calculate the required flow rate by measuring the vertical lift from water level to highest point.
 2. **Skipping the level:** An unlevel basin will cause water to pool unevenly and may strain the pump.
 3. **Using garden soil in the water:** Do not use regular potting soil near the basin—it turns into mud. Use only gravel, stones, and aquatic plant media.
 4. **Forgetting a pre-filter:** Without a pre-filter, leaves and debris will quickly clog the pump.
 5. **Overcomplicating the design:** Stick to a simple plan for your first build. You can always add more rocks or plants later.
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CONCLUSION: THE JOY OF A HANDCRAFTED WATER FEATURE

Building your own water feature is one of the most fulfilling landscaping projects you can undertake. Not only does it add a soothing auditory element to your outdoor space, but it also creates a focal point that draws the eye and invites relaxation. By following the steps outlined in this article, you now have a clear roadmap for **how to make a water feature** from start to finish. Whether you choose a small container fountain or a cascading pondless waterfall, the key is to take your time, use quality materials, and enjoy the process. Once the water begins to flow, you will realize that you have not just built a garden ornament—you have created a living, breathing slice of nature that will bring you peace for many years to come.