



Plumbing Glazed Pottery for Fountains

This inexpensive technique makes for a quick and water tight adaptation of glazed pottery into a fountain. Use of PVC standpipe allows plume of water at top and an easy way to drain pot in cold weather

What you'll need:

- Drill
- 1/2" Masonry Drill Bit
- 3/4" PVC Female Adapter
- 3/4" Thread x 1" Barb Fitting
- 3/4" PVC Pipe
- Underwater Epoxy
- Circular Saw
- Cardboard or carpet to put under pot while working on it



1. With masonry bit, drill hole in center of pot



2. Place 3/4" thread x 1" barb so thread goes through bottom of pot



3. Place PVC female adapter on PVC pipe, thread onto fitting



4. Thread fittings together until tight



5. Cut 3/4" PVC standpipe to correct length



6. Mix underwater epoxy together



7. Use Epoxy to fill any other holes in pot



8. Epoxy around fitting to make pot watertight



9. Before running fountain, fill pot & test to ensure it's watertight