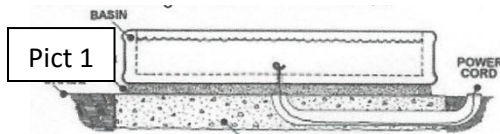




Preparation work before installation of a concrete pond fountain

- **The pond fountain needs to be placed on a flat, solid surface.** Examples include: Concrete foundation, compacted gravel, or paver stones. The surface must be level for the fountain to work properly.
- **Bury a sweep of 2 inch conduit underneath the basin from the center out to the edge or to the power source.** See below picture (Pict 1). The power cord for the pump and optional lights will be run through this conduit. The maximum cord length on our pumps is 25 ft, therefore the maximum length allowed for the conduit is 20 ft.



- **The pump has a regular three prong plug and plugs in to a 110v outlet. If you intend to have the pump hardwired please note that an electrician has to be present at the time of installation.**
- **This type of fountain does not require a permanent water line.** The fountains do not have a fitting for permanent waterlines or automatic refills and are best filled manually with a regular hose.
- **CAUTION:** Excessive weight or pressure on the fountain may cause it to fall. KEEP CHILDREN AND OTHERS FROM CLIMBING, SITTING OR LEANING ON THE FOUNTAIN AND ITS COMPONENTS.
- **If you have any questions about above information please don't hesitate contacting us.**

Pottery Planet
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