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Important Fire Pot Installation Instructions

Please make sure the Plumber and other installers also get a copy of this document.

Fires attract children and you need to keep your fire pot from becoming too hot for other reasons as well. Even though the fire pot can withstand enormous temperatures it cannot withstand the shock of sudden cooling such as being splashed by water from a nearby pool or a downpour of rain. Also, high temperatures will ruin the glaze.

You must use cinder to line the inside of the pot as an insulator. Start at the bottom, after the plumber is finished, with the larger chunks and lay them close together until the entire inside of the piece up to the rim is lined in cinder. Then sprinkle some of the small cinder over the large chunks.

The lining of cinder must be porous to allow air and unburned gas to vent through the bottom in case the flame goes out. If the gas were to accumulate and the burner relit, there would be an **explosion**. If a heat shield will be placed under the burner ring then make sure to put the cinder in before the plumber installs it.

An on/off gas valve should be located within a couple feet of the fire pot for safety.

Contact us if you have further questions.

Thank you, Mark Kimball