

# FIRE BOWL SETUP

The Earthstone products that are used in a fire application must follow the following setup rules: The concrete bowl must be insulated with lava rock or firebrick. If the bowl is not properly insulated it will crack and pit. Throwing bits and pieces out. BE SURE and fill the bowl full of lava rock or line it with firebrick.

## STEP 1. OPEN WORKSPACE

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Place bowl in a well-ventilated area. Do not place it under a roof.

## STEP 2. USE THE CORRECT HEATING SUBSTANCE

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Fill bowl with Lava Rock. Do not use sand or hard rock gravel. Fill the bowl to within about 1 ½” to 2” from the top. You may also line the container with firebrick.

## STEP 3. DRAINING

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Make sure bowl can drain so when it rains the water can drain out of it.

## STEP 4. USING A GAS RING

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If use a gas ring place the ring with the jets facing down and cover it with Lava Rock. This way your fire will look more natural. Follow the proper gas connections for the code in your city or county. FIRE RING MUST HAVE 4” TO 6” CLEARANCE FROM ANY BOWL SURFACE.

## STEP 5. GAS INTAKE

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You can take the gas intake through the bottom of the bowl and set the on and off valve in a non-visual area with easy access and to code. Make sure it is where children or anyone cannot play with.

## STEP 6. GAS SETUP

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Make absolutely sure that all gas or fire setups are to the CODE in the City, County and State that you are using the product in. The Green Goddess, Inc. or Earthstone is not responsible for any fire or gas setups.