## FIRE PIT KITS INSTALLATION INSTRUCTIONS

- Always use in accordance with all applicable local and state fire codes
- Failure to follow these instructions could result in a hazardous fire causing property damage or physical injury
- Caution: For outdoor use only
- Use the fire ring on stone, dirt or sand surfaces
- For adult use only do not allow children to use the fire ring
- Do not use on lawns, wooden decks, concrete or asphalt
- Do not use fire ring indoors or under a patio roof
- Do not use in windy conditions
- Do not leave fire unattended at any time
- Do not use under tree branches, trellis, or overhangs of any kind, including covered porches
- Do not use flammable liquids such as gasoline, alcohol, diesel fuel, kerosene, or charcoal lighter fluid to light or relight fires as this may also cause paint to flake off fire ring

- Care should be taken to make sure all combustible material is far enough away from the fire ring not to ignite it
- Avoid using softwoods such as pine or cedar because they are likely to throw sparks — hardwoods are recommended
- Keep children and pets away from the fire ring while it is in use
- Exercise the same precautions you would with any open fire
- Do not wear flammable or loose clothing when tending an open fire
- Avoid touching surfaces as they will be extremely hot
- Assure the fire is completely extinguished before leaving fire ring
- Any modifications to this appliance may be dangerous and are not permitted

## ADDITIONAL MATERIALS NEEDED

- Tamper
- Level
- 2 Bags of Leveling Sand
- 2 Tubes of Concrete Adhesive
- Caulk Gun
- 3 Bags of Gravel or Lava Rock
- Shovel
- Optional Marking Paint or Chalk



For a lawn, mark a 58" diameter circle with marking paint then go to step 2. For a patio, use chalk instead of paint then skip to step 5.



Remove all sod, roots and dirt to a depth of 2 inches inside the circle.



Level the soil with a tamper and remove high spots as best possible. Tip: Use a level to check.

STEP 4

Add  $1\frac{1}{2}$ "-2" of paver base (sand) and level. Moisten with water to aid compaction then use a tamper to pack the entire area firm. Add 1/2"-1" more of paver base and level again.



Place wall blocks on top of paver base, firmly touching each block creating a circle. Make sure each block is leveled front to back and side to side and even with adjacent blocks.



For the second layer of blocks, center the middle of each block over the joint made between the sides of the two blocks underneath it. Place blocks firmly together and level as before.



Attach the two layers of blocks together using concrete adhesive. Remove one top block and lay two liberal beads of adhesive near the center of the block. Place block back and press down firmly. Repeat for all 2nd layer blocks.



Lay the third layer the same way you laid the second. The third layer joints should line up with the first layer joints. Adhere the blocks with concrete adhesive as you did in step 7.



After all blocks are set, install the fire pit insert. The insert's top lip should rest on the inside edge of the fire pit blocks.