

## Fire Pit Installation Instructions

Step 1: Determine location of fire pit and level area.

Step 2: Install first layer of base sections (4) interlocking them together. Double check level before continuing with other sections.

Step 3: Install other 2 layers of base sections (8). DO NOT mortar or adhere sections together. Stagger joints from below layer to ensure a more stable fire pit.

Step 4: Before installing cap stone sections, use adhesive provided to apply 3 to 4 quarter sized dabs on top of each section of top base layer. Any construction adhesive that bonds to concrete can be used if you run out.

Step 5: Install cap stone sections (4). Again stagger joints from layer below.

Step 6: If using a steel ring insert, install now.

Step 7: Fill inside of fire pit with approximately 6" of sand or gravel.

Step 8: Gather some wood and start enjoying your new fire pit!

### **Important Product Information**

The fire pit is designed to dissipate heat through base sections so DO NOT mortar or permanently adhere sections together. A steel insert can also be used to help dissipate the heat. Concrete sections are made with natural aggregates and color pigments so some color variation is normal and efflorescence (a white powdery deposit that can appear on concrete products) may occur but can be washed off using efflorescence cleaner. Keep the fire inside of the ring as blackening of base sections and caps may occur if they come in contact with the fire.