

#### **Packing List**

- Set of 16 Fyre-Stones (includes 2 each of stones numbered 2, 8, and 11)
- Rear Stone Grid
- Left Stone Grid
- Pilot Stone Grid
- Right Stone Grid
- (2) Elevated Grids
- (2) 8-32 x 3/8" Screws

### **Items Required**

- A portion of a Crushed Glass Kit (each kit includes four 2.5 lb. bags):
  - o Platinum (94500580)
  - o Bronze (94500581)
  - o Cobalt (94500582)

#### Compatibility

- 31 DVI
- DVS GSR with Dancing-Fyre Burner

### **Installation Tips**



Install the stones after the firebacks are in place.

Left

#### **Stone Grid Installation**

Bend the tab on the right stone grid as shown below.









Right

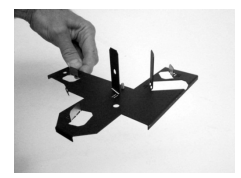
Pilot



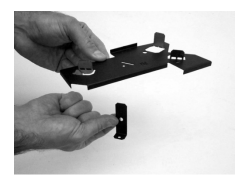
Insert one of the elevated tabs **from below** through the slot on the right stone grid as shown below. Secure the tab by inserting one of the included screws from below.

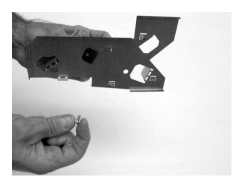


The right stone grid should now look like the photo at right.

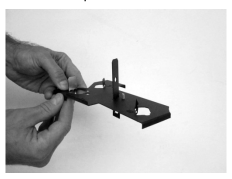


Insert the remaining elevated tab <u>from below</u> through the slot on the left stone grid as shown below. Secure the tab by inserting one of the included screws from below.





The left stone grid should now look like the photo below.



Place the right stone grid on the burner as shown below.







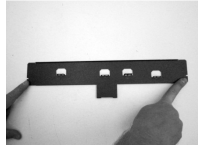
Place the left stone grid on the burner as shown below.

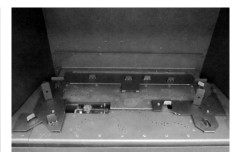




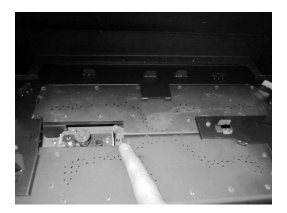
Place the rear stone grid on the burner as shown below.

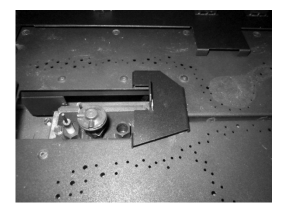






Place the pilot stone tab on the pilot bracket as shown below.







### **Placing the Stones**



Each stone has a slot and a number etched into it. The stones are placed onto the stone grid, matching the number on the stone to the number on the grid. The numbers on the grid are random, not in sequential order. EXAMPLE: Stone marked "5" is inserted over the tab marked "5" on the stone grid.





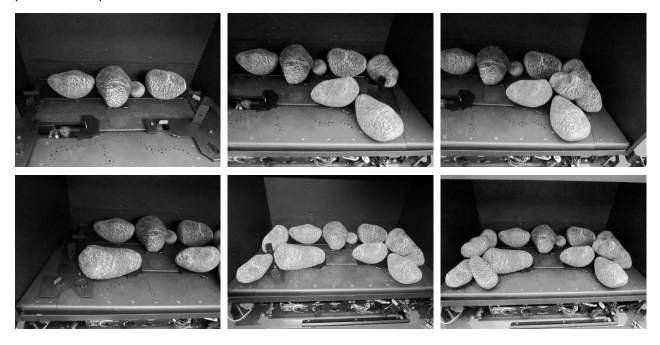


NOTE: Numbers on the stones should always face the rear of the firebox.



NOTE: There are (2) each of stones numbered 2, 8, and 11.

Starting at the back of the burner with stone #2, place the stones around the stone grid, paying close attention to the notch/tab alignment and making sure the numbers face the rear of the firebox. The stone placement sequence is shown below.



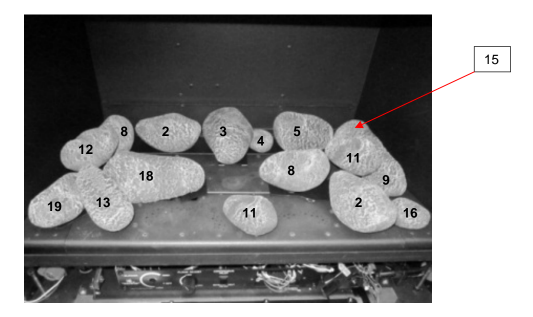




NOTE: Stone number 16 has no slot. It is placed near the front of the burner, as shown below.



NOTE: Stone number 11 is placed between the burner ports at the front edge of the burner.





### **Crushed Glass Installation**

### **Glass Quantity**

This media set requires 1 lb. of 1/4" American Fireglass Crushed Glass

#### **Measuring Glass**

Use 1 Rounded Cup (240ml rounded)

NOTE: A level measuring cup (240ml) = 0.95 lbs., so each cup should be slightly rounded.





<u>It is better to use too little glass than too much.</u> Excessive glass, especially when using propane (LP), will lead to sooting. Place the glass as thinly as possible over the burner ports for optimum burner performance.

Carefully pour the glass around the floor of the firebox, as shown below. Now we are working with your inner artist. Here you must pay attention to create the best possible look. For hard to reach areas, you can use a teaspoon to ensure all the black surfaces are covered.





The pilot area must be kept clear of glass to provide quick burner ignition.



The glass needs to be 1 layer thick on LP and no more than 2 layers on NG.

The completed installation should look like the photos below.



