## Kiln Firing Guidelines from Paragon

This information applies to ceramic electric kilns of all brands.

### **Firing Checklist**

- 1 Fire clay and glaze to the correct cone number.
- 2 Make sure the power cord is plugged in all the way.
- **3** Check the power cord for heat damage.
- 4 Remove flammable materials from around the kiln.
- 5 Vacuum the kiln with a brush nozzle of a vacuum cleaner, especially for glaze firings.
- 6 Greenware must be bone dry before firing. Place it against the inside of wrist. It should feel warm.
- 7 Load the kiln following the loading guidelines.
- 8 Vent the lid by using the lid prop and leaving peephole plugs out. Close the lid from the vented position when vapor from the lid no longer fogs a mirror. At that point, also insert all but top peephole plug.



- **9** The thicker the ware, the slower the firing. Fast firing and poor venting are the major firing reasons for disappointing results.
- 10 Monitor the kiln. Check it from time to time. Be near the kiln at the expected shut-off time.
- 11 Leave the lid closed until the kiln has cooled to room temperature.

**Self-Supporting Cones** 

108° F

Per Hour\* Per Hour\* Per Hour\*

1087

1112

1159

1252

1319

1360

1422

1456

1485

1539

1582

1607

1657

1688

1728

1789

1828

1888

1945

1987

2016

2046

2079

2088

2106

2124

2167

2197

2232

2262

2280

2300

2345

\*Rate of temperature increase during last 90 - 120

270° F

1094

1143

1180

1283

1353

1405

1465

1504

1540

1582

1620

1641

1679

1706

1753

1809

1855

1911

1971

2019

2052

2080

2109

2127

2138

2161

2205

2237

2269

2295

2320

2336

2381

12 Keep records of every firing.

°F

Cone

Number

022

021

020

019

018

017

016

015

014

013

012

011

010

09

80

07

06

05

04

03

02

01

1

2

3

4

5

6

8

9

10

51/2

Heated at:

27° F

1213

1267

1301

1368

1382

1395

1485

1549

1575

1636

1665

1692

1764

1798

1839

1870

1915

1960

1972

1999

2028

2034

2039

2086

2118

2133

2165

2194

2212

2235

2284

### Kiln Loading Guidelines

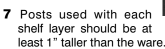
### **General Guidelines**

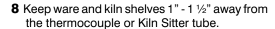
- 1 Coat the shelves with kiln wash. Keep kiln wash away from heating elements.
- 2 Use stilts only with low-fire glazed ware. Do NOT use stilts with low-fire greenware, or with stoneware and porcelain.
- 3 You can place glazed ware directly onto a kiln-washed shelf if you dry-foot the piece.
- 4 Low-fire greenware pieces can touch each
- **5** Glazed ware—whether low-fire, stoneware, or porcelain—must be kept separate.
- 6 Place a self-supporting cone on a shelf.
- 7 When loading ware and shelves, do not dislodge the thermocouple or Kiln Sitter tube.
- 8 Do not move the kiln or bump into it after you have loaded it. This could topple the ware in-

#### **Loading the Ware**

1 To make full use of your kiln's firing capacity, group similar sizes of ware together inside the

- 2 Place taller pieces on the top shelf.
- 3 Keep ware at least 1" away from the heating element. If the tip of a large piece of ware comes closer than 1" to the kiln wall, position that section of ware between rows of element.
- 4 For stability, stack posts so that they are directly in line with each other vertically.
- 5 Minimum spacing between shelves is 2 1/2".
- 6 Stack shelves so there is at least 1 row of element between any two shelves.





9 Load the top shelf to a height where at least one element row is between the top shelf and the top of the kiln.

**Monthly Maintenance** 

**2** Vacuum the kiln with a brush nozzle of a vacuum. Remember to vacuum the brick grooves. 3 Vacuum around and under the kiln: floor, shelves,

and walls. This keeps kiln interior cleaner and

1 Make sure the kiln is centered on the stand.

## **Temperature Equivalents** For Orton Self-Supporting **Pyrometric Cones**

**Pre-Fire** 

Color

Green

Fuschia

Orange

Yellow

White

Pink

Light Blue

Violet

Gray

Green

Fuschia

Orange

Dark Red

Gray

Green

White

Fuchsia

Orange

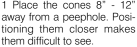
Yellow

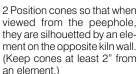
White

Underfired cone.



**Through a Peephole** 1 Place the cones 8" - 12"





3 The element that silhouettes the cones should be level with the lower part of the cone. If the element is in line with the upper part of the cone, you won't be able to see the cone when it bends.

4 Wear firing safety glasses when viewing the cones through the peephole.



adds life to the vent motor.

4 Check the kiln wash on shelves and kiln bottom for cracks and bare spots in the coating. Remove any glaze drips. Reapply kiln wash if needed.

**5** Check the power cord and outlet for heat damage.

- 6 Make sure elements are not bulging out of the grooves. Repair if necessary.
- **7** Coat the inner lid surface and the top rim of firebrick with kiln coating cement every few months.
- 8 Kiln Downdraft Vent: Check the aluminum vent duct for holes.
- **9** Digital kilns: Make sure the thermocouple extends far enough into kiln. (1/4" wide: 1"; 1/8" wide: 5/8".)



A perfect bend. Do not be

concerned if the cone

bends a little higher or

lower than this one.

Overfired or "puddled"

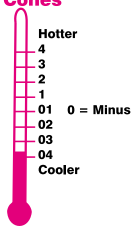
# Kiln Sitter

1 Use the Kiln Sitter firing gauge to calibrate the trigger every 20 firings. If you do not have a gauge, order one.

2 Remove and examine the cone supports. Replace if warped.

- 3 Apply kiln wash to the cone supports and end of the actuating rod.
- 4 Move the actuating rod up and down. It must move freely inside the porcelain tube.

### **Pyrometric** Cones



Think of the cone numbers that start with "0" as minus numbers. The higher the minus number, the cooler the cone. Remember that there is a big difference between cones 6 and 06.

### **Temperature Conversion**

### **Firing Temperature**

(i.e. "Fire to 1600"F." 1600"F = 871"C)  $(^{\circ}C \times 1.8) + 32 = ^{\circ}F$  $(^{\circ}F - 32) \div 1.8 = ^{\circ}C$ 

#### Firing Rate and Temperature Change

(i.e. "Fire at 200°F per hour" or "Fire 200°F hotter." 200°F = 111°C)

 $^{\circ}$ C x 1.8 =  $^{\circ}$ F °F ÷ 1.8 = °C





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minutes of firing. Tables by courtesy of the Edward Orton, Jr. Ceramic Foundation. © 2002, by Paragon Industries, Inc. IM-206/10-02