### RECOMMENDED FIring Schedule Poster

**FOR PARAGON KILN MODEL A-11-6B**

**WARNING**

Our warranty does not cover any damage caused by overfiring, regardless of the cause. Never fire by time alone... always use pyrometric cones! If you cannot see the cones, turn off the kiln at once!

**DO NOT OPEN KILN LID FOR 8 HOURS AFTER FIRING HAS BEEN COMPLETED.**

<table>
<thead>
<tr>
<th>CHINA PAINTS, GOLD and OTHER OVERGLAZES</th>
<th>START</th>
<th>½ HOUR FROM START</th>
<th>1 HOUR FROM START</th>
<th>¾ HOUR FROM START</th>
<th>AVERAGE FIRING TIME REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>KILN SWITCH</td>
<td>LOW</td>
<td>3</td>
<td>3</td>
<td>HIGH</td>
<td>LEAVING SWITCH, PLUG, AND LID IN PRESENT POSITION, LARGE CONE 019 BENDS IN 1% TO 2 HOURS AVERAGE</td>
</tr>
<tr>
<td>PEEPHOLE PLUG</td>
<td>OUT</td>
<td>OUT</td>
<td>OUT</td>
<td>IN*</td>
<td></td>
</tr>
<tr>
<td>LID POSITION</td>
<td>VENTED</td>
<td>VENTED</td>
<td>VENTED</td>
<td>CLOSED*</td>
<td></td>
</tr>
</tbody>
</table>

| LOW-FIRE GREENWARE and GLAZE           | KILN SWITCH | LOW | 3 | 3 | HIGH |
|                                        | PEEPHOLE PLUG | OUT | OUT | OUT | IN* |
|                                        | LID POSITION   | VENTED | VENTED | VENTED | CLOSED* |

| PORCELAIN OR STONEWARE GREENWARE and GLAZE | KILN SWITCH | LOW | 3 | HIGH |
|                                            | PEEPHOLE PLUG | OUT | OUT | IN* |
|                                            | LID POSITION   | VENTED | VENTED | CLOSED* |

*Do not close lid until all odor of china paint oils or burning lace has gone. Leave peep hole plugs out until no vapor can be detected by holding a hand mirror in front of the top peep hole.*

**BEFORE EVERY FIRING**

1. Place the proper pyrometric cone for the firing 3” to 4” behind the peep hole, and make sure they are clearly visible through the peep hole.
2. Be sure low-fire glazed ware is properly stilled or dry-footed. Do not use stilts to support porcelain greenware or glaze. Dry-footing is necessary for both firings.
3. If your kiln has a kiln-sitter, check it mechanically. Apply a thin coat of all-purpose, high fire, kiln wash to the upper edges of the cone supports and the lower side of the actuating rod. Then place the appropriate small pyrometric cone ¼” away from the end of the refractory tube.
   
   **Only you have control of your kiln-sitter!**
   
   **There is no warranty against overfiring, regardless of the cause!**

**HOW TO USE YOUR FIRING SCHEDULE**

1. Choose the type firing you wish to do in the first column at left.
2. Set your firing clock at exactly 12:00 o’clock.
3. Turn switch to position shown under START opposite the type firing chosen.
4. At the end of one-half hour, change switch to position shown under ½ HOUR.
5. Follow the schedule through all time steps, making switch changes indicated in the columns corresponding to the time shown on your firing clock. Check the pyrometric cones behind the peep hole every 15 minutes after the switch is turned to HIGH. Firing times are not affected by any measurable amount by altitude (the number of feet above or below sea level) of kiln’s location. But firing time can be doubled or cut in half by voltage variation at all altitudes.

**HOW TO LOCATE ALL OUTLETS CONNECTED TO ONE CIRCUIT**

**DO NOT fire your kiln on a circuit at the same time that circuit is being used for any appliance or light which cannot be disconnected while the kiln is firing.** Usually one circuit has several wall outlets and, for example, a fuse or circuit breaker marked “20” is designed to shut off when the TOTAL electrical current used by all of the wall outlets on that one circuit is very near 20 amperes.

To locate all outlets on the one circuit which you plan to use for firing the kiln, use the following procedure:

1. Plug a lamp into the wall outlet you plan to use
2. Turn the lamp on
3. Unscrew one fuse (or turn off one breaker) at a time until the lamp goes out, and leave the fuse unscrewed or breaker off.
4. Plug the lamp into all other outlets—the outlets which do NOT light the lamp are on the same circuit.
5. Check your refrigerator, freezer, and other appliances or lights which cannot be disconnected while the kiln is firing to be sure they are not plugged into the dead circuit. If that circuit cannot be used to fire the kiln, repeat the procedure, remembering to screw in the fuse (or turn on the breaker) after each test.

**DO NOT fire the kiln on the same circuit with a refrigerator, freezer, iron, hotplate, oven or similar appliances.** **DO NOT use an extension cord less than 3-wire 14 gauge, if it is necessary to use one at all.** **DO NOT plug the kiln or extension cord into a ceiling outlet.**