

Paragon Cone-Fire Firing Record

This record sheet will help you learn from each firing.

Kiln: If you have more than one kiln, write in the model number.

Total Firing Time: This will help you determine when to monitor the kiln during the next firing.

Vented Lid: In ceramics, the lid is opened part way to release moisture. Write in total hours the lid was vented. (Not applicable if you are using the Orton vent.)

Shelf Cones: Though your kiln is automatic, we recommend using witness cones on the shelf. Record the bending as a clock number (from one to six o'clock), or sketch the cones.

Sketch of Firing Chamber: Include any information that will help with future firings: shelf spacing, the height of posts, the type of ware on each shelf, etc.

Firing Number: Helps you keep track of how many times you have fired your kiln.

 *Kilns and furnaces you can depend on.*
Paragon Industries, L. P.
2011 South Town East Blvd.
Mesquite, Texas 75149-1122
800-876-4328 / 972-288-7557
Toll Free Fax 888-222-6450
Fax 972-222-0646
www.paragonweb.com
info@paragonweb.com

Date _____ Kiln _____ Total Firing Time __:___ Cone _____ Fast Medium Slow Hold ____.

Pre-Heat _____ hours Lid vented for _____ hours Shelf firing cone # _____ Cone bending _____

Slow Cooling Rate _____ Firing Number _____

Sketch of Firing Chamber

Description of Firing _____ Firing Results _____

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Date _____ Kiln _____ Total Firing Time __:___ Cone _____ Fast Medium Slow Hold ____.

Pre-Heat _____ hours Lid vented for _____ hours Shelf firing cone # _____ Cone bending _____

Slow Cooling Rate _____ Firing Number _____

Sketch of Firing Chamber

Description of Firing _____ Firing Results _____

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Date _____ Kiln _____ Total Firing Time __:___ Cone _____ Fast Medium Slow Hold ____.

Pre-Heat _____ hours Lid vented for _____ hours Shelf firing cone # _____ Cone bending _____

Slow Cooling Rate _____ Firing Number _____

Sketch of Firing Chamber

Description of Firing _____ Firing Results _____

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____