

The Anatomy of a **Blaze King** Wood Stove!

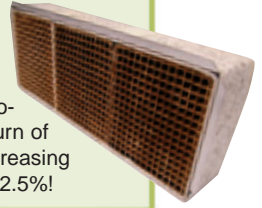
Catalytic Thermometer

The catalytic thermometer keeps you informed about your fuel load and catalyst performance. Monitoring this handy device allows you to light your stove with a single match and burn all winter long!



Catalytic Combustor

This is a catalytic combustor. It eliminates up to 90% of the creosote that normally goes into your chimney. It also provides for a secondary burn of all smoke and gases increasing efficiencies as high as 82.5%!



Thermostat

Blaze King® Classic stoves feature an honest to goodness thermostat. No constant fussing with a damper, just infinite heat settings based on your comfort needs!



It's Not Just A Big FireBox, It's Much, Much Deeper!

King models can handle up to 90 pounds in a single load & burn up to a cord of wood between cleaning. 40 plus hour low burn times are attainable.

Princess models provide peace of mind knowing that hot coals won't roll out the front door. 20 plus hour low burn times are common.

Ordinary wood stoves are less than 2" deep. This results in short burn times, constant concerns about embers falling out during late night refueling.



By-Pass Handle

This is the by-pass handle and it operates a by-pass plate. Once you close the by-pass handle, all the smoke and gases are forced through the catalytic combustor, reducing the particles released into the atmosphere to as little as 1.86 gr/hr, so it's friendly to the environment.



By-Pass Plate

Ash Drawer

Since Blaze King® Classic stoves are so deep, the optional ash drawer makes removal of ashes a snap!

Rheostat and Snap Disc

The rheostat and snap disc features allow you to adjust your optional variable fans to the speed you favor. The temperature sensing snap disc automatically turn your fans on and off when your Blaze King® is being used.



The **Blaze King** Classic Series... **Blaze King** Rules!