



Colonial Oak (COLO)



Burnt Aspen (BTA)



Charred Evergreen Oak (ENO)



Charred Evergreen Split Oak (ENS)

G52 Radiant Fyre Burner System

With enticing dancing flames, you can feel the warmth and experience the glow of the Peterson Real Fyre® G52 Radiant Fyre gas log systems.

Molded with an exclusive fiber enhanced refractory ceramic mixture, these handcrafted logs showcase the crisp **Charred Evergreen Oak**, **Charred Evergreen Split Oak** bark detail, as well as the unique look of the new **Burnt Aspen** and the new **Colonial Oak** log sets.

Protective Fiber Shield



Stainless Steel
Booster Grid



Shown: G52-24/30-2VT



G52 Radiant Fyre Burner System

Key Features

- Exclusive **stainless steel booster grid** acts as a catalyst to increase the intensity of the fire and the glow of the logs to project more heat into the room
- Dual burner system uses **fewer BTU's** for lower operating costs, while radiating a higher, robust fire with dancing flames
- Controls are hidden under the burner for a **compact footprint** to fill your fireplace with flame
- Multiple control options include:
 - Electronic valve with Intermittent Pilot Ignition (IPI) and variable flame height control via remote (-2VT) *
 - Electronic valve with Intermittent Pilot Ignition (IPI) and on/off remote control (-02) *
 - Millivolt valve with standing pilot and variable flame height control via remote (-17) *
 - Manual valve with standing pilot (-A)
 - Match-lit (**Natural Gas only**)
- For use with Natural Gas or Propane
- Burner available in **18/20"** and **24/30"** sizes
- Compatible with our unique **fiber enhanced ceramic refractory mix Charred Evergreen Oak (ENO), Charred Evergreen Split Oak (ENS), Colonial Oak (COLO), & Burnt Aspen (BTA)** gas logs; in sizes **18/20"**, **24"**, and **30"**

* Includes an accessible battery pack concealed by its safe placement toward rear of fireplace and a protective bark-textured fiber shield. May also be used in Manual Mode.

BURNER MODEL	LOG SET SIZE	MINIMUM FIREPLACE SIZE				BTU RATING			
		Width		Depth	Height	Natural Gas		Propane Gas	
		Front	Rear			High	Low †	High	Low †
G52-18/20	18"	26"	20"	15"	17"	46K	33K	36K	27K
G52-24/30	24"	32"	24"	15"	17"	55K	37K	46K	26K
G52-24/30	30"	34"	28"	15"	17"	55K	37K	46K	26K

† Low setting applies to burners with -2VT and -17 valves only.