



GARNET-T CAST IRON
DIRECT VENT GAS STOVE

QUADRA-FIRE[®]
NOTHING BURNS LIKE A QUAD



Shown in black finish

Don't let its size fool you—the Garnet-T is a champion. It's a little heater with a big heart. A diminutive footprint and impressive design features combine to make this smallest member of the Quadra-Fire family perfect for the bedroom, den or dining room. The Garnet-T is designed to be both attractive and economical, devoted to the zone heating concept—heat the space you're in, not the entire house.

The TrueGlow Burner, an exclusive from Quadra-Fire, sets a new standard for realism. The ceramic burner is molded from real wood pieces and coals. Flames rise from gas ports distributed throughout the glowing coal bed and lower logs, producing an incredibly active and varied fire. No need to hide the burner anymore—the TrueGlow burner proudly takes center stage, with an appearance that is phenomenal, whether it's burning or not.



Standard Features

- Operable cabinet style doors (Non-operable doors also available, matte black only)
- Tube heat exchanger
- Strength & beauty of cast iron
- Matte black finish
- One-hand lighting
- Ceramic burner & Pyroglo logs
- Natural convection heater
- Heats without power
- Bedroom/mobile home approved
- Limited Lifetime Warranty

Options

- Porcelain enamel finish in mahogany
- Baked durable finish in sienna bronze and willow
- Firescreen
- Circulation blower
- Thermostat & remote control
- DV Slim Line wall thimble



Cover photo: Garnet-T in optional sienna bronze finish with operable doors



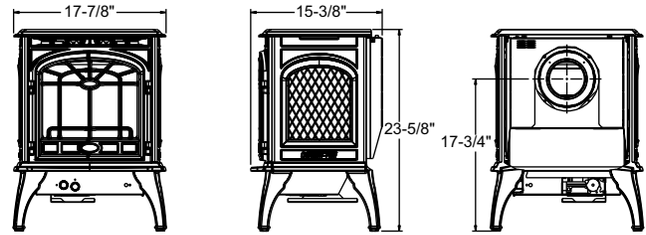
1445 North Highway, Colville, WA 99114
www.quadrafire.com • 800-926-4356

QDF-1005U-1009

GARNET-T®



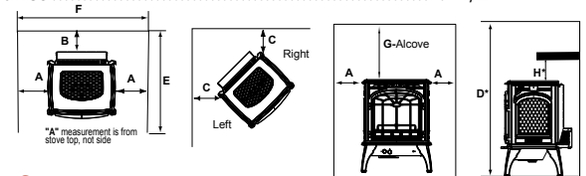
Dimensions



Clearances

A	Side of stove top to side wall	6"
B	Rear of stove to back wall	2"
C	Corner of stove top to side wall (left).....	2"
D	Minimum alcove height.....	43"
E	Maximum alcove depth.....	36"
F	Minimum alcove width.....	30"
G	Top of stove to alcove ceiling.....	19-3/8"
H	Mantel clearance	19-1/2"

No floor protection required. May be installed directly on carpet or flooring.



Technical & Performance Data

Shipping weight.....	160 lbs.	Heating capacity.....	Up to 700 sq. ft.*
Flue size	6-5/8"	Btu/Hour Input NG.....	12,000 - 17,000
Standing pilot ignition.....	Yes	Btu/Hour Input LP	13,000 - 17,000
Mobile home approved	Yes	Convection blower	160 cfm

U.S. Efficiencies

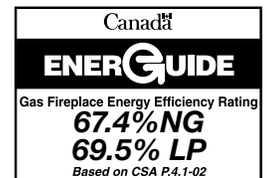
Steady State - Since most homeowners use their appliance for an extended time while they are in the room, Steady State measure how efficiently your appliance converts fuel to heat once it is warmed up and running in a "steady state".

AFUE - AFUE rating is more typically used with appliances, like your furnace, that continually cycle on and off to maintain a constant temperature.

U. S. EFFICIENCIES			
Steady State		AFUE	
NG	LP	NG	LP
77.22	79.24	76.22	77.46

Canada Efficiencies

EnerGuide (CSA P.4.1-02) - EnerGuide is a rating used in Canada to measure annual efficiency.



Limited Lifetime Warranty**

The strongest in the industry, Quadra-Fire provides a limited lifetime warranty on the most important aspects: firebox and heat exchanger.

** For full warranty details go to www.quadrafire.com

IMPORTANT - READ BEFORE YOU INSTALL!

Refer to the Owner/Installation Manual for complete clearance requirements and specifications. The images and descriptions in this brochure are provided to assist you in product selection only.

*Heating capacity rating is to be used as a guideline only. Actual performance may differ due to climate, building construction and condition, amount and quality of insulation, location of the heater, and air movement in the room.

Quadra-Fire is a registered trademark of Hearth & Home Technologies. Product specifications and pricing subject to change without notice. The Quadra-Fire Garnet-T direct vent gas appliance listed to ANSI standard Z21.88a-2000/CSA 2.33a-M00 Vented Gas Fireplace Heaters and applicable sections of UL307b Gas Burning Heating Appliances for Manufactured Homes and Recreational Vehicles, CAN/CGA 2.17-M91 "Gas Fired Appliances for Use at High Altitude," by OMNI-Test Laboratories, Inc., Beaverton, OR.

Available From: