

42 Apex NexGen-Hybrid™

WOOD FIREPLACE

FIREPLACE
XTRODINAIR
FIREPLACEX.COM



The 42 Apex NexGen-Hybrid™ is a high-performance, efficient home heater. This fireplace features a massive firebox, generous ceramic glass viewing area, and your choice of three designer face styles.

NexGen-Hybrid™ technology produces cleaner, longer burns, higher efficiencies, and more heat into your home, even when the power is out.

The optional GreenStart® Igniter makes starting your wood fires as easy as pushing a button!

SPECIFICATIONS

Emissions:	1.2 Grams Per Hour (Cord Wood)	Firebox Size:	3.5 Cubic Feet
Heating Capacity:*	Up to 2,500 Square Feet	Maximum Log Size:	24 Inches
EPA Tested BTU Range:	7,660 to 40,275 BTU's Per Hour	Weight:	670 Pounds
Real World BTUs:		Construction:	5/16" to 1/4" Steel Plate
<i>EPA tests to determine BTU output are achieved with a single load of wood at each burn rate. At home, you are likely to add more wood to your insert to maintain your desired comfort level. By the simple process of loading your fireplace insert with additional wood, you could achieve up to a 20% higher heat output than established during EPA testing.</i>		Bypass Damper:	Yes
Efficiency:**	77.2% HHV	Glass Viewing Area:	Ceramic Glass, 25-5/8"W x 12-7/8" H, 328.7 Sq. In.
Maximum Burn Time:	Up to 12 Hours		

*Heating capacity may vary depending on degree of home insulation, floor plan and ambient temperature zone of the area you live.

**This heater meets the 2020 U.S. EPA's cord wood emission limits for wood heaters. Tested to EPA Alt-125, ASTM E3053-17, CSA B415.1-10.

42 Apex NexGen-Hybrid™

WOOD FIREPLACE



A FACE FOR EVERY SPACE



UNIVERSAL™

A timeless motif for enduring elegance will complement decades of changing styles.

METROPOLITAN™

Detailed grill work exuding alluring curves which effortlessly blends with other classic design elements.

TIMBERLINE™

Each hand-crafted face takes more than 10 hours to forge. It pairs well with bold statement pieces.

MULTI-USE TOOL

Your 42 Apex NexGen-Hybrid™ comes with a useful tool that allows you to adjust your air control, open and close your bypass damper, and access the loading door without the risk of accidentally touching the hot surface of the fireplace.



IN-WALL CONTROL CENTER

The first wood fireplace in the industry to combine a digital catalytic temperature readout and a slide rheostat for the standard fan. This user-friendly device combines your fireplace controls into one simple, sleek design and can easily be mounted and integrated into the wall.



Scan For Manual

