RD HEATING PRODUCTS

Is Proud to Introduce Canada to the YUKON-EAGLE Multi-fuel Furnaces & JACK Add-on Wood Furnaces



ADD-ON WOOD FUELED FURNACES

Jack Add-on Furnace Features:

- Fan and Limit Control
- Picture Frame Front
- Large Loading Door
- Forced Draft Combustion Blower for Safety
- Transformer/Relay
- Easy Access Ash Pan
- Combustion Air
- Secondary Combustion Air Chamber Improving Unit Efficiency
- Cast Iron Grate
- High Temperature Fire Brick
- 7 gauge Steel Construction
- Painted Steel Jacketing
- Bypass Damper for Smoke-Free Loading
- Honeywell FocusPro 5000 digital thermostat



An extremely heavy-duty warm air add-on wood furnace that works with your present duct system to complement your existing furnace.

Jacks operate on a forced draft principle. Put some kindling in, light it with a match, and turn the thermostat up. That turns on the combustion fan to get the wood burning. Then load it up and relax. It's automatic from there. The room thermostat tells the combustion fan to start when it is not warm enough and shuts it off when you're comfortable.

Is the Jack efficient? You bet. The right amount of the air from the combustion fan is directed to the fire. Twenty percent of the air (called secondary air) is directed above the fire to ignite the unburned gases and smoke created by the main fire. The result is high efficiency wood burning.

For Even More Fuel Savings Add the:

HOTROD WATER HEATER

Hot Water Bill Savings Up to 95%, with the Hot Rod Solid Fuel Water Heater.

The Hot Rod provides an effective way to route water through the firebox or in the warm air duct (plenum) of a wood-burning furnace or stove prior to entering the primary water. It allows you to use the energy from burning wood to preheat water, reducing the primary load on your water heater... and your heating bills. Made of high temperature, corrosion-resistant stainless steel, the compact Hot Rod can be inserted in areas of maximum heat through only one opening in the firebox.











WOOD

More Heat Exchanger Surface Means Less heat Up the Chimney

Easy Access Clean-out Door to Maintain Top Heating Efficiency

Oil Burner Option for Auxiliary Fuel

Air Circulating Blower & Motor

Yukontrol Solid-State Furnace Control

After-Burner Jet System Gives Maximum Solid Fuel Burning Efficiency

2-Inch Thick High Temperature Firebrick Surrounds the Wood/Coal Fire

The Oil Burner Fires into an Engineered **Pyrolite High temperature Chamber which Assures Complete Combustion**



Eagle I furnaces have been manufactured for over 25 years, the result is the furnace you buy today is made to last longer, take more abuse and is more efficient. Our 30-year Limited Warranty says that. The firebox is made of heavy 10 and 12 gauge steel. The firebrick is held in with type 304 Stainless Steel retainers, the baffles and secondary heat exchanger are also made of types 304 stainless. The casing is made of 20-22 guage paint lock steel (the same as an automobile body). The burners are state of the art Wayne Oil Burners. Finally the units are furnished with Honeywell's best furnace and burner controls and digital night setback thermostats.

Chimney Outlet Flue Choices



Right Hand Flue Model



Left Hand Flue Model

Available in either left or right Chimney Flue outlets - see illustrations at right. Example: If the chimney flue is on the left end of the furnaces when you are facing the firebox door, the heated air outlet (plenum) will be on the right side, above the firebox. If the chimney flue is on the right end of the furnace, the firebox door and heated air outlet will be on the left side.

Call us for a Quote or More Information:



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Exclusive Canadian Stocking **Distributor**

