Capture and Circulate

- Up To 40% of the heat that normally goes up the chimney
- Use up to 7% less fuel
- No fan needed
- Type 316 High Acid-Resistant Stainless Steel

How the Heat Saver Works

The inside of the Heat Saver is open. There are two 5" open tubes on each end. Heat rises through the tubes and draws cool air in from the bottom. No fan is needed. A "V" shaped deflector spreads the heat out, towards and around the tubes. The Heat Saver works well with all kinds of fuel including wood, oil, and coal. The Heat Saver unit is fastened to the stove pipe with 6 metal screws. There is less creosote buildup in the chimney when using the Heat Saver. The amount of heat saved varies with different types of stoves. The Heat Saver is designed to last up to 15 years under normal use.

Sold by:
Uses for the Heat Saver

Heat tubes can be extended down to within 6" of the floor. Circulation draws the cool air off the floor through the heat tubes and reheats it, resulting in a warmer floor. An upstairs room can be heated by extending heat tubes up through the floor. If the stove pipe goes through floor before entering the chimney, a heat saver can be installed in-line to heat the room. The Heat Saver can be installed anywhere along the stove pipe.

Installation is simple. Remove one 24" section of stove pipe install a damper above it and fasten the Heat Saver to the stove pipe with 3 metal screws both top and bottom. Heat Saver does not need extra support. Heat Saver works with all kinds of fuel including wood, coal, oil, gas, and propane. The Heat Saver is made from high acid-resistant stainless steel and will last many years. The Heat Saver turns blue from heat but this is normal for stainless steel. Heat Saver is made for 4" - 9" stove pipe and is available with crimped end top or bottom. Heat Saver works best if flue comes out on backside of stove.

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