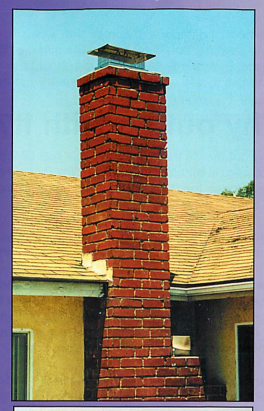
Get it all in one. All the protection of a chimney cap plus the savings of a damper.





Cap-Damper with part of screen removed to aid viewing of the damper mechanism.

A chimney is designed to pull warm gases out of the firebox and exhaust it outside. A damper is designed to seal the chimney when it's not being used to burn a fire. If the chimney is not sealed when not in use, it still pulls the warm gases from the fire box, only now it is the warm air your furnace created. This is very expensive!

Guarantee

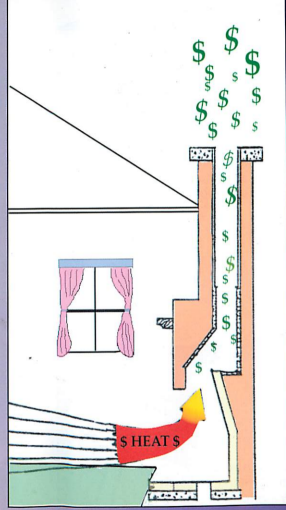
Chimney Top Damper
Lifetime Guarantee against defects in material and workmanship.

- * Guarantee is rendered void in the event of a chimney fire or the burning of anything other than firewood, firelogs or gas logs.
- * Burning of plastics, trash, paper, chemically treated or painted wood can produce chemical reactants that can destroy the metal parts of a chimney and eat away the masonry structure.
- * Chimney fires can reach temperatures of 1500 to 2000 degrees. Consult with your chimney sweep on how often you should have your chimney cleaned.

Distributed By:



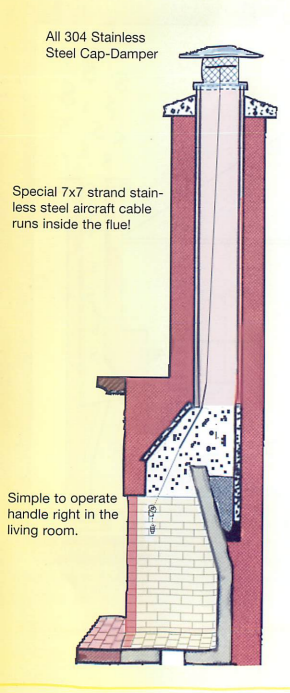
You could be losing \$350.00 or more out of your chimney, every year, without even knowing it!



Huge heat lose occurs when a chimney's damper doesn't seal properly or is missing or broken. You can't see it, the heat just goes out of the house. If your chimney's damper isn't sealing properly it's like leaving the front door open in the middle of winter!

A simple, cost effective solution.

The "Ice Breaker" top sealing
Chimney Cap-Damper.





We tested our damper by freezing it with dry ice down to -109°F.



IT OPENS EVERY TIME!
(We cut the screen away so you could see inside.)



You can still service the chimney from the top with this damper!
All you do is take the lid off.

The main purpose of a damper is to seal the chimney when it is not in use. Heat rises, and if the chimney is not sealed when the fireplace is not in use, all the heat in the house goes up the chimney

The normal damper that comes with a chimney is hard to operate, buried high up in the throat of the fireplace. Even if you know why you should use it, how to use it, and where it is, it's normally not done because it is difficult and **dirty**.

Why put up with it?

Why not realize the <u>savings</u> on your fuel bill? Why let your home be cold and drafty? Why make it a chore to open the damper to have a fire or to close it after one?

With the "Ice Breaker" top-sealing damper your Chimney Sweep can change all this in a few minutes.

Easy to use, convenient, and clean, it will actually be used to seal the chimney when the fireplace is not in use. It will probably pay for itself in the first year from the decrease in your utility bills, not to mention the increase in the comfort level of your home!

You wouldn't leave a window open in the middle of winter because it's cold outside. The same thing happens with an open damper, only you can't see it.

How hard is the "Ice Breaker" top-sealing damper to use? Michael is 3 and he can open and close it!

