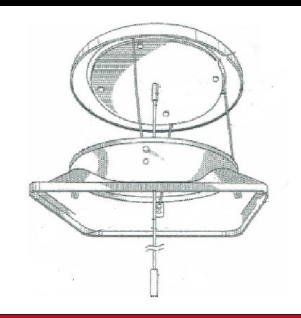


New Product!

The Wiles Top Mount Damper System

The new Wiles Damper is an energy-saving, easy-to-install, top sealing damper that saves on home heating and cooling costs at a cost-effective price. It keeps the heat and energy in and the rain and animals out. Made of cast-aluminum and stainless steel, it comes with a lifetime warranty.



Standard Features:

- The Wiles Damper was designed, developed and patented by two individuals that also designed, developed and patented the Lock-Top Damper and the Energy Top Damper. These individuals have over 75 combined years of fireplace damper development and manufacturing expertise. They both firmly feel that the new Wiles Damper design makes it the best damper available today.
- The unique spring design. Unlike any other damper the wire forms go all the way across the top of the lid. This makes it stay square with the frame while going up and down allowing it to provide a better seal.
- The new design twisting spring action of the top that presses against the gasket provides superior force to open the damper in the most severe climates. That superior force even allows dampers to open when having soot build-up caused by everyday burners. The new Wiles Damper will always open!
- The new Wiles Damper comes with a re-designed Access Plate already attached to the Damper. Simply remove four hex nuts attached to the pre-mounted Steel Press Fit Studs to easily remove the damper. This gives access to the flue allowing chimney sweeps to have easy access to do their annual flue cleanings.
- The new Wiles Damper was engineered to have minimal moving parts. This allows it to be less restrictive as compared to competitor's dampers. Allowing for better air flow, therefore the smoke is getting out of the chimney flue and not backing into the home. Also, with less moving parts there is less soot build-up on the components of the damper.
- The round design and the much needed additional height (compared to other dampers) when open also allows for better air flow.