

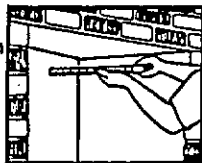
How to Install your Davic **DraftStopper™**

Installation is usually easy, but much easier if you follow the instructions using this step-by-step guide. There are many different fireplaces and your Draftstopper can be adapted to work in almost all of them. Even if you have an unusual construction, the following directions will help you make a successful installation in less than 2 minutes. The time you spend installing the Draftstopper is one of the best investments you can make. It is easiest and most inexpensive way to stop valuable warm air from leaving your home and minimizing drafts and odours from you fireplace.

FIREBOX PREPARATION FOR FIRST TIME INSTALLATION ONLY

The maximum firebox size for standard installation is 20" wide by 40" long.

If your opening is larger than this, you are welcome to return the unit (unused) for full credit.



Check for anything that could puncture your Draftstopper. Puncture points could be metal spurs on the damper, damper hinge, damper retaining brackets or angle iron lintel. Any rough finished mortar should be chipped away and flattened with a hammer. If you have glass doors, bolt ends may need to be filed smooth or removed.



The walls of firebrick or metal surfaces, where the unit will seal, should be quickly brushed clean. This process helps to reduce the transfer of soot to the unit and prevents dirt from getting into your house.



Next, take a look at your damper handle. If the handle is on either end of the firebox, the Draftstopper will mold around it for a good seal. If the handle passes through the center of the firebox, remove the handle if you can.



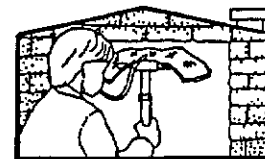
If the handle cannot be removed easily, there are five places where you can cut a slit for your damper. Decide which slit you will use and with a sharp knife make an incision in the middle area slightly smaller than the handle. This is done to reduce air leakage. If the hole is too big you can fill it with a piece of foam rubber insulation or paper towel.

EASY TO INSTALL

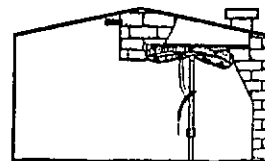
1. Place the Draftstopper Tee onto the floor of the firebox and raise up until it reaches 1" below the damper. Lock into place. Check the walls of the firebox to be sure that there are no metal protrusions or rough masonry surfaces that can damage the Draftstopper.



2. Place the Draftstopper on the Tee. Partially inflate, put into position, then complete inflation.



3. Wrap the inflation tube around the Tee and tuck into orange warning sleeve.



**Save Money
Save Energy
Enjoy the New Comfort of Your Home.**



the
battic
DOOR

stops air drafts saving you energy \$\$\$!
reflective shield installs in minutes!
THE ATTIC DOOR COVER THAT PUTS THE LID ON AIR LEAKS

ATTIC STAIR COVER