

FIREPLACE DRAFTSTOPPER

FIREPLACE WEATHER STRIPPING

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Studies have proven that homes with fireplaces use 30% more energy than homes without.

THE FIREPLACE DRAFTSTOPPER is designed to reduce energy lost up the chimney, from home heating & cooling, when the fireplace is not being used.

FIREPLACE PLUG/WEATHER-STRIPPING:

- EASY TO INSTALL
- REMOVABLE / REUSABLE
- FAST PAYBACK
- ENERGY SAVINGS
- REDUCES DOWN DRAFTS
- REDUCES SPACE HEAT LOSS
- REDUCES A/C LOSS
- STOPS ODORS
- STOPS NOISES
- SUPPORTS ENERGY CONSERVATION
- PROVIDES 100'S OF \$\$ IN SAVINGS

2 MODELS TO CHOOSE FROM



The brick or masonry model fits masonry fireboxes with rectangular dampers up to 38" wide.

The metal or zero clearance model fits metal fireboxes with round dampers up to 18" wide.



1. Inspect the firebox to determine which model is needed and remove sharp objects.



2. Partially inflate the Draftstopper.








3. Assemble the telescoping prop device and install the Fireplace Draftstopper in the firebox just below the damper.

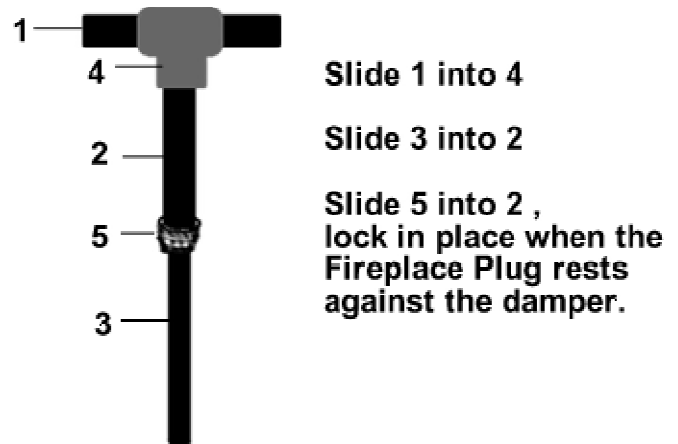
MANUFACTURED BY : ENVIRO ENERGY INTERNATIONAL INC.
33554 McCALLUM PLACE ABBOTSFORD B.C. V2S 7B6 www.draftstopper.ca

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Additional Information to assist you with your first installation of the Fireplace Plug

Step 1. Assemble the Prop Parts:

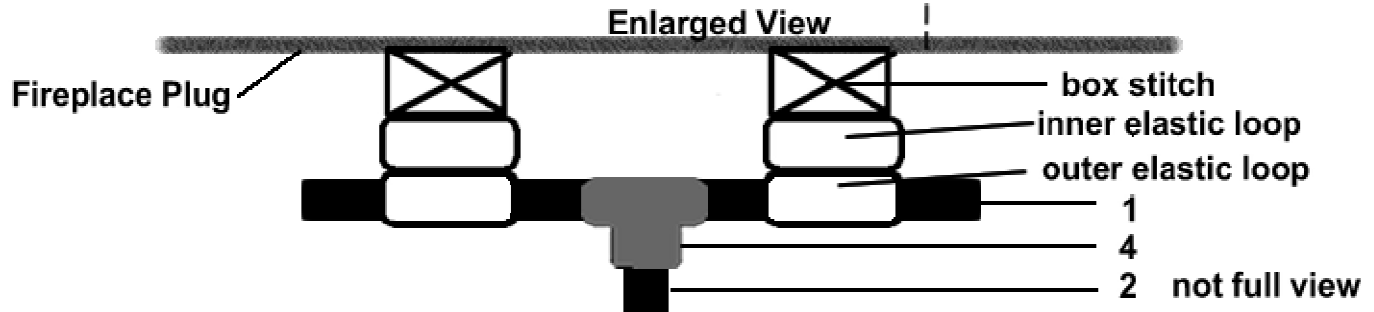
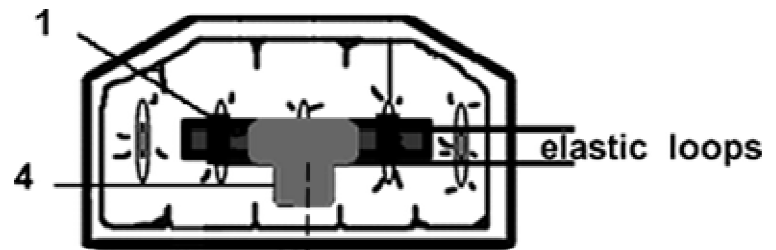
- 1  upper tube
- 2  middle tube
- 3  lower tube
- 4  tee
- 5  sliding lock



Step 2. Attach the Prop to the Fireplace Plug:

For easy installation, prior to inflation, slide # 1 tube through # 4 tee then through outer loops of elastic as illustrated.

Assemble #3 tube into #2 tube using #5 (sliding lock) to adjust height. Insert into # 4 tee.



Step 3. Damper handle obstruction:

Note the 5 sealed areas in the Fireplace Plug. These areas can be slit to accommodate a damper handle if required. **Caution Do Not Cut into sealed edges.**

If your damper handle is obstructing the Fireplace Plug installation, either remove the handle or make a small slit in one of the appropriate slittable area.

Be extremely careful not to make the slit too large and do not slit past the sealed edges.

