

Benefits of using Draftbooster

EASY TO LIGHT AND ADD FIREWOOD

With Draftbooster, lighting a fire in your wood-burning stove is easy, and adding more firewood is no problem.

LESS ANNOYING SMOKE

Draftbooster draws the smoke up and away, minimizing smoke and soot in the room.

BETTER COMBUSTION

Draftbooster provides better and cleaner combustion, so you can enjoy your wood-burning stove more.

FASTER HEATING

When you use Draftbooster, you get better combustion and feel the room warm up faster.

PLUG-AND-PLAY

You can easily install Draftbooster yourself. It is the world's first plug-and-play chimney fan.

The Draftbooster is available in two versions: Black and steel.







- Easier to light and re-load the stove
- Reduces smoke in the room
- Better combustion
- Faster heating
- Plug-and-play













NEW PRODUCT

DRAFTBOOSTER - THE FAN FOR YOUR CHIMNEY

Easy lighting of your stove







Facts about the Draftbooster

WHEN TO USE A DRAFTBOOSTER?

If you are having trouble lighting your stove, experiencing smoke in the room or a sooty stove glass, then you have insufficient chimney draught – Draftbooster is the solution.

WHERE CAN YOU USE THE DRAFTBOOSTER?

On any chimney with insufficient draught – both steel and brick chimneys with a maximum diameter of Ø220 mm.

WHICH TYPES OF STOVES CAN IT BE USED FOR?

Draftbooster can be used for closed wood-burning stoves.

HOW DO YOU INSTALL IT?

The Draftbooster chimney fan can be plugged into a standard power socket with earth connection and turned by means of the remote control included in the package.

Draftbooster is easily installed easily on your chimney. It ensures easy lighting of the fire and good combustion in closed wood-burning stoves, creating ideal conditions, especially during initial operation, when the chimney draught may be limited.

A Draftbooster reduces any release of smoke into the room, when the stove door is open during refueling. With a Draftbooster you get the full benefit of your wood-burning stove.

It used to be difficult to get enough draught in the chimney and get the fire going; now we just press a button on the remote.

When good combustion has been achieved, the Draftbooster can be turned off, and if necessary, turned on again during refueling.

Why choose Draftbooster?

Difficulties when lighting are usually due to insufficient chimney draught. Draftbooster provides the necessary draught, making lighting your stove a breeze.

The draught in the chimney is created by the difference between the high temperature of the smoke and the lower temperature outside. Since the chimney is still cold when lighting the fire, the draught is not always adequate, and getting a fire going in the stove or fireplace can be difficult without releasing smoke and fumes into the living room.

It is always important, however, that the fuel be dry, and that you start with small pieces of wood and kindling. That way the fire can take hold faster and develop the heat required to create a good draught in the chimney.