

STOVE FAN TWIN

HEAT POWERED BY PELTIER MODULE



ECOSAVERS

EcoSavers® Stove Fan Twin

Heat powered by Peltier module

The EcoSavers® Stove Fan Twin is another clever device from EcoSavers®.

This fan is developed for woodstove heaters. Place the Stove Fan on top of the heater and when the stove becomes hot, the fan will automatically start. The fan blows the warm air into the desired direction. The fan enables a hot air flow rather than the heat going up. Therefore the user will experience a more comfortable temperature and also will notice that the room will become warmer faster.

You need less wood to burn on the stove fan to enjoy a warm and comfortable temperature.

No electricity, no batteries needed. The stove fan uses a Peltier module to power the fan. A Peltier module generates electricity by using a warm and cold side.

Plug and play. Will automatically turn on when the stove is heated and will stop working when stove is cooled down.

The Stove Fan Twin also has a thermal protection built-in the base of the product. When the base becomes too hot, a metal spring will lift up the base a little so there will be less contact between the stove and the base, which allows the base to cool off.



Thermal protection spring



Double propeller design



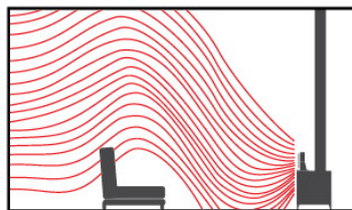
Free stove thermometer with magnetic base

Product features:

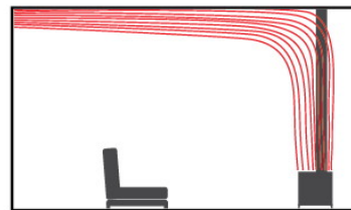
- Low start up temperature of only 60°C
- High airflow, up to 150 CFM
- Get more heating experience from your stove with NO running cost.
- Completely safe - temperature protected
- Starts automatically and adjusts rotation speed with stove temperature.
- Low operating sound < 25dB
- Made of high quality anodized extruded aluminum material
- Streamlined design, more powerful and efficient

Size: 23cm*12,5cm*11,5cm

Weight: 1 kg



Heat circulation with a fan



Heat circulation without a fan



ECOSAVERS®