



- Protects 24/7
- Doesn't disturb normal cooking
- Compatible with all electric stoves

**Over 50%  
of home fires start  
in the kitchen.**

Most of them could be prevented  
with a Stove Guard.

The Stove Guard's heat sensor monitors  
the temperatures over the stove  
and alarms in fire hazard situation.

If the situation gets worse, the control  
unit turns the power to the stove off  
and thus prevents a fire from starting.

A simple solution to prevent the  
most common home fires!



# INNOHOME STOVE GUARD

Innohome Oy

Itsehallintokuja 4, 02660 Espoo  
+358 9 4114 3357, info@innohome.com  
[www.innohome.com](http://www.innohome.com)

Keep your loved ones,  
home and property safe!

**inno home**



# INNOHOME STOVE GUARD

## EVO

### Heat Sensor

- Measures the temperatures from above the cooktop.
- Alarms if the temperature rises too high or too quickly.
- Attached above the stove, usually on the cooker hood. Also wall and ceiling installations are possible. Needed brackets are included in the package.
- Battery operated.



### Control Unit

- Cuts off the electricity to the stove after the alarm has set off, before a fire starts.
- Installed out of sight and connected to the stove power.
- Two different control units: one for fixed installation and one for perilex, plug&play installation.



### How does the Stove Guard work?

Watch a short animation:



213

Norway is a forerunner in fire safety. The stove guards became mandatory in Norway in 2010.



Increasing memory diseases and the need to live in your own home for as long as possible are good reasons for acquiring a Stove Guard.



Find out more about the Stove Guard:  
[www.innohome.com](http://www.innohome.com)

**inno home**

Innohome is a Finnish company, established in 2005, which develops intelligent fire safety products. Over 400.000 Innohome products are installed around the world.

