

### STOVE GUARD SGK510 GUIDE FOR USER High installations

#### FOR COOKERS WITH TOUCH CONTROLS

Installation positions higher than 90cm above the cooker top

Cookers with mechanical knobs require an additional reset button (available separately).

When the Stove Guard is installed, the use of an isolator switch to switch off power to the cooker after cooking is not recommended.

The Stove Guard observes changing cooker temperatures. If the Stove Guard detects a risk situation, it signals an alarm and turns the cooker off.

The cooker can be used again when the temperature has cooled down to safe levels (the Control Unit, behind the cooker, stops signalling and the cooker lights turn on).





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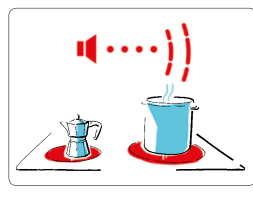
## Optional features

#### Tick the box if in use $\checkmark$

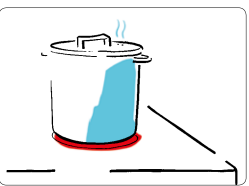
For full description of Stove Guard features, see the main manual chapter 2.1.



A carbon monoxide / smoke alarm is used in conjunction with the Stove Guard.



• Using a pot much smaller than a hotplate can trigger an alarm.



- It is recommended to use a lid when possible.
- For more information see FAQ question 2.1 (in the main manual).

The Stove Guard does not cover all possible hazardous situations but significantly increases the safety of a cooker. Never leave the cooker unattended on purpose.

**Maintenance:** Due to the automatic fault diagnosis, the Stove Guard does not need maintenance or testing.

## What do the alarm signals mean?

# The Intelligent Heat Sensor is above the cooker: **the alarm signal is a high-tone beep.**

The Control Unit is behind the cooker: the alarm signal is a low buzz.

Sound	Meaning	Course of Action
Intelligent Heat Sensor: a short beep every few seconds, then fast 'beep, beep, beep'	The Stove Guard has detected a risk situation and turns the cooker off.	Wait until the cooker cools down to a safe level. The cooker can be used again when the Control Unit (behind the cooker) stops signalling and the cooker lights turn on. If the alarm was triggered by normal cooking, see FAQ (chapter 4) in the main manual, question 2.1.
Control Unit:   a short buzzing sound at approximately 5 second intervals   Image: Control Unit:   Image	The cooker has been turned off.	Wait until the cooker cools down to a safe level. The cooker can be used again when the Control Unit (behind the cooker) stops signalling and the cooker lights turn on. If the Control Unit does not stop signalling, see FAQ (chapter 4) in the main manual, question 4.1.
Control Unit: a short buzzing sound and a long buzzing sound, alternating at 5 second intervals	The cooker has been turned off due to a temporary error or a fault in the system (automatic fault diagnosis).	Press the Heat Sensor cover once. If this does not silence the alarm, see FAQ (chapter 4) in the main manual, question 5.1.
Intelligent Heat Sensor and Control Unit: A beep from the Sensor and a buzz from the Control Unit sounds once a minute	Heat Sensor is at the end of its useful life.	The Heat Sensor needs to be replaced (see the main manual chapter 6). Pressing the Heat Sensor cover delays the alarm for 12 hours. When the battery has run out the cooker can only be used for 5 minutes at a time (EU standard requirement).