

# Stove Guard PRO Model Market Introduction

---

## NEW PRO Series Models Introduction

Stove Guard International (SGI) has acted on the supportive feedback received from OT's, Home Care Workers, Fire Prevention Experts and the market to produce the new upgraded Stove Guard PRO models, now available.

The 2 new PRO models are available in electric stove or cook top configurations.

The PRO model has been developed to satisfy most Home user's needs.  
The PRO PASSWORD version features password-locking, for managed-care type situations.

An electronic monitoring signal-out feature has been added to both PRO models.

**The patented Gas Stove Guard version is now available.**



**Dimensions:** Power Box: 11" x 5.5" x 2.5"  
EMU: 9.75" x 2.25" x 2.25"

### **PRO** - Home use version

Design allows cognitive users to easily change settings, while thwarting a discognitive user's "button pusher" attempts to disable the device.

- "Press & Hold" button delay when changing settings.
- Fail-safe shutdown if control cable is unplugged.

### **PRO PASSWORD** - Institutional use version

Administrators can set the device to the User's particular needs, and then password lock it.

Administrators have the option of changing the factory default password to one of their own.

- Settings cannot be changed while the device is password locked.
- A stove lock feature can also be set, disabling power to the stove.  
(Like pulling out the stove's fuses)
- **Fail-safe shutdown if control cable is unplugged.**

# Stove Guard PRO Model Market Introduction

---

## All PRO Series Models have added Features

**Challenge:** Increase the tamper resistance of the EMU (Electronic Monitoring Unit).

### Fail-Safe Operation Feature

Automatically disables power to the stove if the EMU control unit fails, or is unplugged.

**Challenge:** Add the ability to electronically monitor the device & incorporate its use with other fire detection/alarm monitoring systems.

### Relay-Out Feature

Able to send a signal out, whenever it disables the stove to an external monitoring device; such as a Phone Dialer, Alarm system, Computer based Data gathering system and optional audible chimes.

**Challenge:** Prevent the device from being left turned off accidentally by a cognitive User.

### Auto-On Feature

If Stove Guard has been turned off by the User, the device will automatically turn itself back on 1 hour after the stove is last used.

**Challenge:** Prevent the stove from turning on after a power failure, until receiving User input.

### Power Failure Recovery Feature

After a power failure, Stove Guard will automatically turn itself back on, set to AUTO / 00.

**Power to the stove is disabled until the User presses any button.**

*Depending on the model used:*

- ❑ **PRO:**  
Stove Guard will then return to its factory default setting of AUTO/01minute.
  
- ❑ **PRO PASSWORD:**  
Stove Guard will remember its previous settings & password-locked state.  
Administrators do not have to reset the units after a power failure.

**Challenge:** Make the existing Stove Guard model user-friendlier.

### Other New Usability Features

- Red blinking Off LED: Eye-catching attention when the device is turned off.
- Green LEDs: Shows active functions.
- AUTO mode: 15 minute maximum time limit setting.
- TIMER mode: Longer countdown time allows cognitive users to cook turkeys, etc. up to 7 hours.
- Sensor LED disabled in TIMER mode.

## **Stove Guard PRO Model Market Introduction**

---

### **Contact Us:**

Stove Guard International Ltd.  
106-2750 Faithfull Avenue  
Saskatoon, Sk. S7K 6M6  
Canada  
Phone: (306) 931-2201  
Toll Free: 1-888-607-8683  
Fax: (306) 931-4455  
[www.stoveguardintl.com](http://www.stoveguardintl.com)

**Please call for pricing.**