**The CookStop™**

**Stovetop Fire Prevention Device**

**OVERALL RATING ⭐⭐⭐⭐**

STRONGLY RECOMMENDED FOR COOKS OF ALL AGES

---

**INTRODUCTION**

After testing one, I want a CookStop™ for my own kitchen. The unit turns off your stove if no one is in the room, helping prevent cooking fires—the number one cause of home fires. While children under the age of 5 and adults age 65+ are (continued on next page)

---

**KITCHEN FIRE FACTS***

- Cooking fires are the No. 1 cause of home fires and home fire injuries.
- Unattended cooking is the leading cause of these fires.
- People ages 25 to 44 are most apt to be injured; children under 5 and adults 65+ are most apt to be killed.
- The National Fire Protection Association recommends devices like CookStop™ that “shut off or turn down stoves when no motion is detected….”


---

**THE REVIEWER**

Terryl M. Asla, MSC, has over 25 years experience working with older persons and their technology needs. His work has appeared on television and in newspapers, journals and other publications.

Asla is founder of AgeFree Living Solutions and Senior Lifestyle Editor for *Health Matters* Magazine. He can be reached at terrylmasla@gmail.com and Facebook.com.
more apt to be killed in a kitchen fire, people ages 25-44 years old are most apt to be injured because they spend more time cooking.

EASE OF INSTALLATION ON STANDARD RANGES

The UL-approved unit comes with three pieces and the hardware to install them:

1. On/off power box for the 220 V. stove outlet (available in both 3- and 4-prong)
2. Control unit (shown above) that goes beneath a nearby ceiling cabinet so its motion detector has a clear view of the room
3. Connecting cable

Installing the unit on a standard stove was easy and only took about 20 minutes. The hardest part was moving the stove away from the wall to install the power box.

A CookStop™ unit is under development for counter cook tops and built-in ovens, according to Mike Chase of CookStop™.

EASE OF USE

You only use two buttons: The green “COOK” button and the red “STOP” button. (The buttons on the left are for changing settings and require an administrator’s token to unlock—an added safety feature.)

DESIGN

The white plastic control unit is functional with large, illuminated buttons. Some cooks in the study (myself included) would like to see a wider choice of colors to go with their kitchen décors.

PERFORMANCE

The control unit has a 5-minute timer. The motion detector in the control unit has a range of about 2-3 feet to either side and in front of the stove. If no movement is detected in that zone, the unit starts to count down to zero. It beeps and flashes during the last few seconds and then turns off the stove.

EXPANDABILITY

The CookStop™ can be linked with smoke detectors and other safety devices. The system’s incident reporting feature should be useful for housing managers and for older persons who are living alone.

COST

At about $300, the CookStop™ is a real bargain. Even a small kitchen fire can do thousands of dollars in damages, not to mention the potential for injuries or deaths.

WHERE TO BUY


OBSERVATIONS BASED ON PRELIMINARY EVALUATION. EXTENDED TESTING IS NOW UNDERWAY.

© Copyright 2009, Terryl M. Asla. All rights reserved. Home for Life Solutions™ paid to have a technology evaluation done on this product. CookStop™ photo and diagram courtesy of CookStop™. ™ Trademarks are the property of their respective companies.