

SMARTBURNER™

FIRE PREVENTION PRODUCTS

Cooking fires cause more than **\$1 Billion** in direct property damage every year.

Source: NFPA

SmartBurner™ easily replaces electric coil burners and helps prevent cooking fires. It also delivers a fantastic return on investment through insurance savings, restoration and lost rent costs, energy savings, and maintenance savings.



STOP FIRES BEFORE THEY START!

Prevent the Fire. Control the Source.

- Protects Property
- Saves Lives
- Saves Money
- Easy To Install
- Outstanding ROI

1-800-433-6026



PioneeringTech.com
PROTECTING PEOPLE & PROPERTY

What Our Customers Are Saying

“We have upgraded our stovetops to **SmartBurner** because they are safer.”

—Betty Coven, President, Seal Beach Mutual 5 (Leisure World)

“We would definitely recommend... to all housing authorities to help protect residents and properties from the dangerous risks of cooking fires.”

—Sandra Whitney, Director of Housing Operations, Rochester Housing Authority

“This technology does everything that it says it does and we are very pleased with the results.”

—Jim Winston, Quality Control Officer, Youngstown Metropolitan Housing Authority

How SmartBurner Works

- Our patented and proven temperature limiting control™ (TLC) technology prevents the burners from reaching the temperature at which most common cooking oils auto ignite.
- Delivers a better cooking experience and cooks food evenly.
- Helps protect people and property from cooking fires.
- Saves energy and money.
- Installs in seconds.
- Easy to clean.



IT'S THE SMART CHOICE!

Cooking fires are the leading cause of household fires.

Source: NFPA

- **SmartBurner** technology is installed in more than 250,000 housing units across North America without a single cooking fire being reported.

- **SmartBurner's** Return on Investment (ROI) can be more than 300 percent over the lifespan of an electric stove (about 13 years).
- **SmartBurner** meets the new UL 858 60A standard for cooking fire prevention on electric coil stoves.