



## StoveTop FireStop Venthood®: A Fireman in a Can



StoveTop FireStop<sup>®</sup> automatic fire suppressors are the first line of defense against stovetop fires, recommended by fire chiefs and fire prevention experts. StoveTop FireStop Venthood is inexpensive, invisible, and invaluable.

Cooking fires remain the number one cause of residential structure fires, with unattended cooking cited as the leading cause of these fires.

With StoveTop FireStop, customers report an average of 99% reduction in fire claim costs.



- A pair is needed per cooktop. Center canister between front and back burner on each side of the cooktop
- Delivers fire-suppressing powder automatically to both front and back burners when flame activated
- ▶ Alerts residents with a "pop" sound



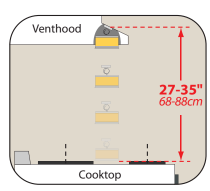




## How do I install StoveTop FireStop?

StoveTop FireStop Venthood attaches with a magnet to the underside of the vent hood. To install:

- 1. Attach the ring to the magnet and to the top of the StoveTop FireStop canister.
- 2. Center each canister between the front and back burner on each side of the stove.
- 3. Lift canister straight up and attach.
- 4. Repeat steps 1-3 for the second canister on the other side of the stove.





Use your smartphone's barcode reader to see StoveTop FireStop Venthood in action.





## StoveTop FireStop® Microhood™: Sleek, Safe, Smart



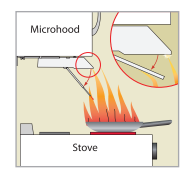
StoveTop FireStop Microhood offers residences with over-thestove microwaves reliable, fully automatic fire protection. It keeps you from fumbling with a fire extinguisher or getting dangerously close to an out-of-control fire.

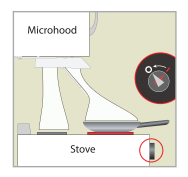
Available in black or white to match your appliances, StoveTop FireStop Microhood dispenses fire-suppressing powder to stovetops with 15-27 inches between the bottom of microwave and cooking surface.

StoveTop FireStop is America's leading line of automatic stovetop fire suppressors, with a 35-year track record.

## How does StoveTop FireStop Microhood work?

- 1. StoveTop FireStop Microhood attaches to the wall below microwave ovens or kitchen cabinetry. When flames from a grease fire on the front burner touch the bottom of the device, the front ramp opens. While the front ramp is designed to deliver fire-suppressing powder directly to the front burner, a rear canister will deliver powder to the back burner if needed.
- 2. Upon flame activation, the device emits a short "pop" noise, alerting the resident that the device has activated. The petals of the StoveTop FireStop canister open, releasing the fire-suppressing powder.
- 3. The powder pours out via the ramp and suppresses the fire in the pan. After the fire is out, the resident should turn off the burner to prevent re-ignition, if it is safe to do so.







Use your smartphone's barcode reader to see StoveTop FireStop Microhood in action.