StoveTop FireStop MICROHOOD

- Designed to mount under microwaves, or low cabinets over the stove (15-27" clearance)
- Deploys automatically when the flame from a cooking fire comes in direct, sustained contact with the fuse
- One pair protects a typical residential 4-burner stove

- 6-year effective life
- For residential, indoor kitchens
- No maintenance or inspections needed
- Alternative mounting options available
- Automatic supression











ADHESIVE MOUNTING KIT

Alternative mounting solution for Microhood devices where the backsplash material is not conducive to drilling holes.



MICROHOOD

StoveTop FireStop Microhood is designed to attach to the back wall of your kitchen, directly underneath the microwave. Unlike the Rangehood version, which features a single pair of canisters, each Microhood housing has 2 canisters inside it, providing a designated fire suppressor over each burner on your stove.

The StoveTop FireStop Microhood model was designed specifically for kitchens with over-thestove microwaves or limited space above the cooking surface due to shelves or cabinets.

EXTENSION BARS

Extend the rear Microhood canister over the rear burner on the stove.





One night back in 1972, our company's founders were attending a neighborhood block party when they overheard someone talking about a recent grease fire. The neighbor stated, "I got distracted and left the stove on. Sure, I had a fire extinguisher and baking soda in the fridge. But since I wasn't in the kitchen to use them, neither did me any good!" Hearing this story became a revelation, and launched the design of the simple, automatic fire suppressor that is today known as StoveTop FireStop.

PROVIDING SIMPLE, AUTOMATIC COOKING FIRE SUPPRESSION IS **SOMETHING WE TAKE VERY** SERIOUSLY.

StoveTop FireStop has protected individuals and families from the deadly effects of cooking fires since 1972, and we want to do the same for you and your family.

Originally founded in 1963 by Bob and Della Williams, the company now known as WilliamsRDM has a knack for solving complex problems with simple solutions.

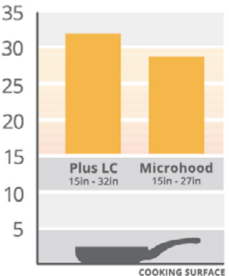
For more information or to purchase, contact us below:



MODEL COMPARISON FOR MICROWAVE & CABINETS

	Microhood	STFS Plus LC
PART NUMBER	677-1 (Black), 677-2 (White)	679-LC-3
HOOD TYPE	Protects kitchens with traditional microwaves or cabinets above the cooking surface	
CLEARANCE	27-35 inches	15-32 inches
AUTOMATIC	Works automatically. Suppresses fires even when no one is in the kitchen	
FUNCTION	Powder is released onto fire only with direct, sustained contact with a flame	
ALERT	Makes a "POP!" sound upon activation	
UNIT OF SALE	Sold by the pair to protect a residential, four-burner cooktop	
EFFECTIVE LIFE	Cooking fire protection for up to six (6) years	
POSITIONING	Position one unit directly above front and back burner on each side of cooktop. The center of the rear canister must be over the rear burner.	Position each canister at the midpoint between the center of the front and back burner on each side of cooktop surface
MOUNTING*	Included wall fasteners for dry- wall or stud installation. Optional adhesive pads or material-specific hardware, not included	Attaches by a pre-installed magnet to underside of ventilation hood
NOTES	Best use for stoves with low- mounted cabinets or microwaves	Designed specifically for stoves with microwaves
	We invented the technology, and have been the market leader for over 40 years	New omnidirectional ramp increases powder distribution on the cooking surface
	Plastic housings should rest flush with the lower front edge of microwave or cabinet door	Improved design and color to match your designer hood's finish

* Alternative mounting kits available for purchase online.







© 2018 WilliamsRDM, Inc. All Rights reserved. WilliamsRDM, the WilliamsRDM logo, StoveTop FireStop, the StoveTop FireStop logo, Rangehood, Microhood, STFS Plus, STFS Plus logo are either trademarks or registered trademarks of WilliamsRDM, Inc. These marks may not be used without the expressed written consent of WilliamsRDM, Inc.