



flo₂STOP™ prevents the HVAC system from circulating smoke and gases to other areas of your house.

- Reacts to activated smoke alarm
- Disengages the HVAC system
- Reduces airflow to a fire
- Stops circulating smoke and contaminants
- Slows the spread of fire
- Complies to FCC Standards
- Conforms to UL standard 985
- Patented technology
- No activation and no monthly fees
- Compact design
- Easy to install
- Visible Reset button
- Courtesy call feature
- Install near thermostat
- Easy to use
- Low voltage



Turning off the HVAC system can help reduce the damage of a fire.

The season does not matter....heating or cooling season can benefit.

Smoldering fires cause significant damage before generating high temperatures.

Help your house help you escape.

A fire doubles in size in 20 seconds.

Be aware in minutes of a problem at home.

Smoke detector on... forced air HVAC system off.



Ideal uses include any location that has a Residential HVAC system:

- Primary residence
- Secondary residence
- Townhouses
- Apartments
- Condominiums
- Professional offices
- Dormitories

Wiring required:

- Thermostat wire
- Telephone wire
- Fire alarm wire

