FIRE EXTINGUISHER SAFETY

Follow this guidance to prepare to use a fire extinguisher safely.

TYPES OF FIRE EXTINGUISHERS

The types of fire extinguishers are based on the **fuel** source of the fire.



Metals

Fats

combustibles

equipment

electrical

Type A: Ordinary combustibles (e.g., trash, wood, paper, cloth, plastic, etc.)

- Type B: Flammable liquids and gases
- Type C: Energized Electrical equipment
- Type D: Combustible metals

liquids and

gases

Type K: Oils and fats

Remember to PASS: Pull, Aim, Squeeze, Sweep

PULL the pin. AIM the nozzle at the fire's base. SQUEEZE the operating lever. SWEEP the nozzle side to side.

USE IT SAFELY

Preplan by locating fire extinguishers and reviewing their applications. Find out:

- What type(s) of fire extinguishers are available?
- Which types of fuel sources are nearby? \succ

When a fire occurs, call 9-1-1 or pull a fire alarm to alert the fire department upon identifying a fire.

Always keep a clear exit path.

- Always be evaluating changing fire conditions.
- Fire conditions can change rapidly. $\mathbf{>}$

Ensure fire is **small** and **localized**.

- A portable fire extinguisher is designed for small, localized fires in their early stages.
- Do not fight a fire that is growing or spreading rapidly.

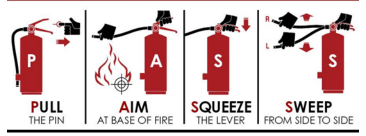
Stay upwind from the fire.

If windy conditions are present, position yourself upwind from the fire to reduce smoke inhalation and increase fire extinguisher efficiency.

Maintain a safe distance.

The safe distance is indicated on the fire extinguisher label.

HOW TO USE A FIRE EXTINGUISHER



Take the Fire Extinguisher Online Training Course to learn more about using a fire extinguisher. Contact EH&S at 206.685.0341 with questions.

WORKING TOGETHER FOR A