

CAUTIONS

1. This mask is only for emergency escape through smoke, not for firefighting or rescue use (strictly speaking, it is not a gas mask).
2. Once mask is used -- discard. Do not reuse.
3. Do not expose mask to water as it causes filter to become less efficient.
4. Mask may reduce peripheral vision and the ability to communicate. Be alert.
5. Keep mask out of the reach of children. The mask is not a toy, It should be used in emergency situations under adult supervision only.
6. Store mask in a cool, dry place.
7. Do not break package seal unless a real emergency arises (once seal has been broken, mask filter has approximately a five-year life).

EXTRA MARGIN EMERGENCY ESCAPE MASK

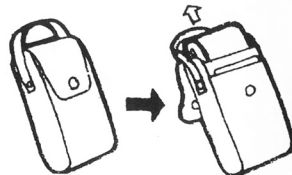
Distributed in USA by Emergency Devices, Inc.
311 California St., Suite 700
San Francisco, CA 94104

U.S. Patent Number 4,231,118

The emergency mask is made of materials authorized by the Fire Service Board (Japan Association of Disaster Prevention) based on the regulations established by the Fire Service Law.

HOW TO PUT ON EMERGENCY MASK

1. Remove mask from pack, unfold, and locate mouthpiece.



2. Pull mask completely down over your head.



3. Position mask so that you can see through the window. Place mouthpiece in mouth.



4. Pull the elastic strap down under your chin.



5. Breathe normally through mouthpiece (not nose). The window is treated to be fog resistant. However, if it gets blurry, rub it from the outside.

Learn this procedure thoroughly, but do not practice it with the mask. Breaking seal on package may severely shorten the effective life of filtering material.

Extra Margin is a trademark of Emergency Devices, Inc.

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IMPORTANT-- READ THIS NOW.

FEATURES

Extra Margin emergency escape mask is a portable safety device for both adults and children. It can be put on in seconds, providing immediate protection from hazards usually encountered in a fire.

It helps protect your face from heat, soot and embers. It helps keep your eyes free of smoke irritation, better enabling you to find your way along an escape route.

It also protects your nose, throat and lungs from noxious gases and low concentrations of lethal gases most frequently associated with fires -- hydrogen chloride, hydrogen cyanide and carbon monoxide. (The amount of protection varies with the conditions present.)

The mask's built-in filter has been shown to be effective for up to 20 minutes; nevertheless IT IS IMPORTANT THAT YOU ATTEMPT TO SAFELY EXIT FROM A HAZARDOUS AREA IMMEDIATELY.

Stay low and get out !

See back page for detailed wearing instructions.

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UNDERSTANDING FIRE. IT'S THE BEST PROTECTION YOU'VE GOT.

No building is completely fireproof. Homes, offices, apartments and hotels are all susceptible to fire -- and the threat it presents to human life. But fortunately, there are a few basic procedures (many not generally known) that can greatly improve your chances of survival. We recommend you learn them now, along with the proper use of your escape mask. Don't wait for an emergency.

1. WHERE ARE THE EXITS?

Upon entering an unfamiliar building, immediately acquaint yourself with the closest exits, stairwells, fire escapes, etc. Also, locate nearest alarms and fire extinguishers.

2. WHAT DO I DO FIRST?

At the first sign of smoke, immediately prepare your escape. If possible, leave at once via the nearest safe exit -- avoiding direct contact with flames. Take your room key and escape mask. Never use the elevator, unless so directed by authorities.

3. IS IT TIME FOR THE MASK?

The mask is designed to provide up to 20 minutes of gas and smoke filtration. To be most effective, it should be put on only when there is physical evidence of nearby smoke and fire. When exiting, always stay low -- even in thick smoke there is usually breathable air near the floor (up to 12 inches, or 30 centimeters).

4. WHAT IF I'M TRAPPED?

If there's evidence of fire just outside your door (a hot doorknob, smoke entering through cracks), the best procedure may be to stay inside. If possible, seal the door with heat resistant tape (if available), or wet sheets and towels (keep the bathtub filled with water). Check the windows. You can use them to help ventilate a smokey room -- unless there's smoke coming in from outside. Close heating and air conditioning vents. Call the fire department and give them your location.

5. IS JUMPING BETTER THAN STAYING?

No one can tell you absolutely what the safest approach is. But statistics show that if you're trying to exit by jumping from above the second floor, your chances are generally better staying put, defending yourself and waiting for rescue.

6. HOW DO I KEEP FROM PANICKING?

One of the greatest factors in creating a sense of panic is impaired vision due to smoke. Your Extra Margin mask provides excellent eye protection -- reducing the fear and confusion that often comes with attempting a blind escape. This, along with the mask's other protective features, help you maintain a more rational approach to personal safety.

NOTE: The above suggestions are not applicable in all situations where fire is present. They are intended solely to provide guidelines generally held to be true in reducing risk of injury during most fire related emergencies. In all instances follow all instructions of all authorized emergency personnel
