

CAUTION:

Smoke detectors help to spot fires early but can neither extinguish fires, prevent the start of fires, nor alert the fire department.

Smoke detectors emit an alarm if there is a hazard due to fumes, in order to call your attention to this hazard. Keep in mind that sleeping humans and animals cannot smell these gases that are lethal after only 3 to 6 breaths.

Despite utmost care in the production and maintenance of the smoke detectors, it is possible that a device could malfunction, in which case the device may not be able to alert to the start of a fire quickly enough or at all.

Always observe standard precautions for dealing with fire, flammable materials and technical equipment!

If you notice that the device has a malfunction, inform our Service department immediately.

What to do in case of fire?

- > **Stay calm**
- > **Warn everyone at the residence**
- > **Help children, the disabled, the elderly and persons suffering from illness**
- > **Close all windows and doors behind you**
- > **Leave the building immediately**
- > **Do not use elevators**
- > **Alert the fire department**

Emergency no.: 112

© Pyrex GmbH / k_288439

**Smoke Detector
Instructions**

pyrexX



Fast and direct on the Internet!

pyrexX.com/psp

Service Hotline: 030 74 74 74 74



Thank you for choosing our trusted smoke detectors for your protection. For fault-free operation of the devices, follow these instructions:

- Cigarette smoke will not trigger an alarm, as long as the smoke is not deliberately blown directly into the smoke detector.
- Pyrex GmbH ensures the operational readiness of the smoke detectors by performing yearly maintenance.

➤ If the smoke detector alarm is activated, please check whether there really is a fire. In case of fire, immediately follow the instructions on the back of this sheet!

➤ If there is danger that the alarm is not operational, the device emits a short tone at regular intervals (help signal). If this signal occurs, inform our Service department immediately.

➤ The smoke detectors are not your property. You can be charged for service costs resulting from improper handling of the devices.

PLEASE OBSERVE THE FOLLOWING:

The environmental influences listed below can lead to a false alarm from the smoke detector:

- Excessive steam and vapors from cooking, boiling or frying
- Extreme temperature fluctuations
- Air freshener, fragrances, or insect spray
- Pollen, dust from construction or sanding, and fine dust

To avoid a false alarm from the smoke detector, the device should be protected against such environmental influences. To help prevent false alarms, it is also advisable to carefully clean the device with a vacuum cleaner at regular intervals. Please inform your neighbors in case of a false alarm, so that the fire department is not unnecessarily alerted.

While cooking, or if a lot of steam develops near the smoke detector, ventilate the rooms well. A false alarm can be turned off or prevented by gently pressing the test/stop button (see picture) and ventilating the rooms well.

Please make sure that the air vents along the circumference of the smoke detector are not obstructed by dust, dirt, paint, or tape, etc.!

RENOVATION:

During renovation, construction, or grinding work, gently pull on the smoke detector to detach it from the magnetic holder; store the device where it is protected against moisture, cold, heat, fine dust, and dirt.

After finishing the work, it is important to remember to place the smoke detector back on the magnetic holder, or have our Service department perform intermediate maintenance.



The smoke detectors regularly perform a self-test of their operational readiness. To test this function, trigger a short test alarm at least once in each quarter by lightly pressing the round surface on the bottom of the device. By gently pressing this sensor area, you can temporarily deactivate both the alarm and the help signal.

The round sensor area of the smoke detector (see picture) is removable and can be decorated to match the design of the room.