

Home safety





www.dsfire.gov.uk Acting to Protect & Save

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Fire safety in the home

The damage caused by fire in the home has devastating consequences and many incidents we attend can be easily prevented.

You can prevent most fires in the home by being aware of the dangers.

We will always be there to help in an emergency should the worst happen.

Remember, if a fire breaks out in your home always

- get out
- stay out
- call 999

If you rent out your home or use it for child-minding, you may need a higher standard of fire safety. Please visit our website for further information.

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Smoke alarms

Statistics show that you're twice as likely to die in a fire if you don't have a smoke alarm that works. More people die from the smoke inhalation rather than the fire itself.

An average of 90 people die each year due to the battery in their alarm being flat or missing.

Protecting your home

- Smoke alarms are inexpensive and easy to install.
- They are available from DIY stores, electrical shops and most high street supermarkets.
- There are a variety of different models to choose from. Look out for one of these symbols, which show the alarm is approved and safe.





Types of smoke alarms available

Alarms that have ten year batteries are the preferred option, however alarms which require the battery to be replaced regularly are quite acceptable.

lonisation alarms are generally more effective at detecting fast; flaming fires which consume combustible materials rapidly and spread fire quickly e.g paper, flaming curtains, oil.

These are the cheapest and most readily available, starting at as little as £5.00.

Optical alarms are more effective at detecting slow burning fires for example overheated wiring.

Optical alarms are less likely to go off accidentally and as such are best for ground-floor hallways and for homes on one level. Prices start at about £15.00. Devon & Somerset Fire & Rescue service recommend this type of smoke alarm.

Strobe light and vibrating-pad alarms are available for those who are deaf or hard of hearing.

Mains powered alarms are powered by your home power supply. They need to be installed by a qualified electrician.

It is possible to have linked alarms installed, so that when one alarm detects a fire they all go off together. This is useful if you live in a large house or over several levels or for people with hearing difficulties.







Fitting your smoke alarm

- A smoke alarm should be fitted on each level of your property.
- The ideal position is on the ceiling, in the middle of a room, hallway and landing, so you can hear the alarm throughout your home.
- The alarm should be fitted at least 30cm away from a wall or light fitting.
- Do not put alarms in or near kitchens or bathrooms where smoke or steam can set them off by accident.
- Follow the instructions supplied with the alarm and keep the manufacturer's instructions for future reference.



Testing your smoke alarm

- If you have a standard battery alarm you will need to change the battery once a year. We recommend that you do this on a date that is easy to remember, for example, your birthday or a special anniversary.
- Never disconnect, remove or take the batteries out of your alarm if it goes off by mistake – refer to manufacturer's instructions as to what to do next. If batteries are changeable it could simply be that they need replacing.
- Alarms with 10 year batteries still require testing.
- Test all smoke alarms every month, always follow manufacturer's instructions.





Make checking your smoke alarm part of your regular household routine

- Every three months if you can, open the case and gently vacuum using a vacuum fitted with the soft brush attachment – if the case doesn't open, vacuum over and around the case of the alarm.
- If your smoke alarm starts to beep on a regular basis, you need to replace the battery immediately unless it is a 10 year alarm.
- All alarms should be renewed after 10 years.







Kitchen safety

How to prevent common fires

Over half of home fires are caused by cooking accidents.

Do

- Keep the oven, hob and grill clean and in good working order. A build up of fat and grease can catch fire.
- Avoid leaving children in the kitchen alone when cooking on the hob.
- Keep matches and sauce pan handles out of the reach of children to keep them safe.
- Take care if you're wearing loose clothing they can easily catch fire.





- Keep tea towels and cloths away from the cooker and hob.
- Use spark devices to light gas cookers as they are safer than matches and lighters as they don't have a naked flame.
- Double check the cooker is off when you've finished cooking.
- Don't
- Don't leave electrical wiring near or on top of the cooker
- Do not leave cooking unattended.
- Don't leave saucepan handles sticking out (this avoids them getting knocked off the stove).





Look when you cook

Becoming distracted when cooking puts you at risk of death or injury from fire.

Damage to your home and family can also have a significant impact upon your life. Look when you cook so that you do not forget what has been left on the stove or in the microwave.

Take extra care when:

- children are present who might be demanding your attention
- you have been drinking alcohol
 it is safer not to cook.

Always watch your cooking whether it is on the hob, stove or in the microwave.



Deep fat frying

- Take care when cooking with hot oil it sets alight easily.
- Don't fill the pan more than a third full of oil.
- Make sure food is dry before putting it in hot oil so it doesn't splash.
- If the oil starts to smoke it's too hot.
 Turn off the heat and leave it to cool.
- Use a thermostat controlled electric, deep fat fryer - they can't overheat.



If a pan catches fire:

- turn off the heat if it's safe to do so never throw water over it
- don't tackle the fire yourself.

Fire blankets

• It is recommended that fire blankets are kept near or in the kitchen.



Toasters and microwaves

- Check toasters are clean and crumbs emptied out regularly.
- Ensure toasters are placed away from curtains and kitchen rolls and do not use directly underneath overhanging cupboards.
- Never put anything metal in the microwave.
- Never leave your microwave or toaster unattended whilst it is in use.
- Always follow the manufacturers instructions.









Wheat bags

Wheat bags are heating pads that usually contain buckwheat or wheatgrass, which can be warmed in a microwave.

Do

- Only use as a heat pack for direct application to the body.
- Ensure your microwave turntable is working properly.
- Watch for signs of overuse such as burning or charring.
- Leave bags to cool in a safe area and on a non-combustible surface.





Don't

- Don't use a wheat bag as a bed warmer.
- Don't overheat the bag.
- Ensure the bag is not reheated until it has completely cooled – this can take up to two hours.
- Don't leave the microwave unattended when heating.
- Do not store the bag until it has completely cooled.
- If you see evidence of damage, do not use your wheatbag.





Take care with electrics

Faulty electrics, appliances, wiring and overloaded sockets are the cause of around 7000 house fires across the country every year.

How to avoid electrical fires

- Make sure an electrical appliance has a British or European safety mark when you buy it.
- Keep electrics (leads and appliances) away from water.
- Remember one plug per socket. If you need more plugs than there are sockets, use a bar type' fuse adaptor.

- Certain appliances, such as washing machines, should have a single plug to themselves, as they are high powered.
- Remember to check and replace any old cables and leads.
- Unplug appliances at night or when you're not using them to reduce the risk of fire.
- An extension lead or adaptor will have a limit to how many amps it can take, so be careful not to overload them to reduce the risk of fire. Appliances use different amounts of power – a television may use a 3amp plug and a vacuum cleaner a 5amp plug for example.





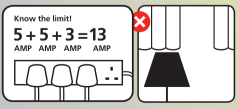




- Keep electrical appliances clean and in good working order to prevent them starting a fire.
- Watch for signs of dangerous or loose wiring such as: scorch marks; hot plugs and sockets; fuses that blow; circuit breakers that trip for no obvious reasons; flickering lights.

Lights

- Don't position lights or bulbs near curtains and other fabrics. The heat, which you cannot see, will set the fabric above alight within hours.
- Ensure you have the correct bulb for the light fitting.
- When installing lights, such as down-lighters, only use a qualified electrician.







Register your appliance now

To make sure that manufacturers can contact you if a safety repair is needed go to:

www.registermyappliance.org.uk

You can register appliances brought in the last 12 years and update your details if your appliances move.

Using an electric blanket

- Don't leave electric blankets folded as this damages the internal wiring. Store them flat or rolled up instead.
- Never use the blanket if it is wet and never switch it on to dry it out.
- Unplug blankets before you get into bed, unless it has a thermostat control for safe all-night use.
- Don't buy second hand blankets.
- Check regularly for wear and tear.
- Have your blanket checked by a qualified electrician at least every three years.
- If your blanket is older than 10 years you should replace it.

Portable heaters

- Try to secure heaters up against a wall to stop them falling over.
- Keep them clear from curtains and furniture and never use them for drying clothes.
- Don't put anything on top of heaters.
- Do not move a heater while it is switched on.
- Ensure your appliances are regularly serviced by a qualified engineer.
- Do not leave young children or pets unattended in areas where portable heaters are switched on.













Open fires, wood-burners and multi fuel stoves

- Always place a fireguard around the fire.
- Do not overfill fire baskets.
- Only burn suitable items in solid fuel burners.
- Have chimneys swept regularly.
- Dispose of ash appropriately after you have allowed it to cool completely.
- Do not dry or air clothes on a fireguard.
- Ensure fires are extinguished before you go to bed.
- Never use petrol or paraffin to light your fire.









Carbon monoxide (CO)

You can't see it!

You can't taste it!

You can't smell it!

CO is the most common form of household poison.

CO gas is produced by incomplete burning of carbon-based fuels, including gas, oil, wood and coal. Carbon-based fuels are safe to use. It is only when the fuel does not burn properly that excess CO is produced, which is poisonous.

Poisoning occurs when gas appliances and flues have not been properly installed, maintained or are poorly ventilated.

The symptoms

The early symptoms of poisoning can be easily confused with many common ailments and can develop quickly or over a number or days or months.

Look out for:

- a headache this is the most common symptom
- feeling sick and dizzy
- feeling tired and confused
- being sick and having stomach pain
- shortness of breath and difficulty breathing.

The danger signs

- Yellow or orange rather than blue flames (except fuel effect fires or flueless appliances which display this colour flame).
- Soot or yellow/brown staining around or on appliances.
- Pilot lights that frequently blow out.
- increased condensation inside windows.

Take action

If you think you have carbon monoxide poisoning, you should:

- seek urgent medical advice from your doctor or your Accident and Emergency Department
- open the windows and doors to ventilate the room, and don't sleep in it
- switch off all your gas appliances and don't use them again until the problem has been fixed
- shut off the gas supply at the meter control valve – if gas continues to escape, call the Gas Emergency free phone number on 0800 111 999
- call a Gas Safe registered engineer to check all your gas appliances.

Top tips for prevention

- Installation, repair and regular servicing of any gas and fossil fuel appliances and flues and chimneys should be done by a Gas Safe registered engineer.
- Make sure you have good ventilation and enough fresh air in the room containing your gas appliance.
- Ensure chimneys/flues aren't blocked and vents aren't covered
- Get your chimney swept from top to bottom at least once a year by a qualified sweep.









Gas safe engineers

You can check if an engineer is on the register by visiting the website: www.gassaferegister.co.uk

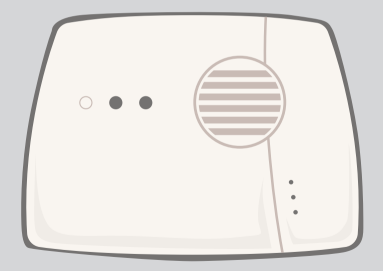
Carbon monoxide alarms

Carbon Monoxide alarms are useful but aren't a substitute for proper installation and maintenance of gas appliances.

Make sure the alarm meets British Standard EN50291 and ideally the British Standard Kite mark. You should install, check and service CO alarms according to the manufacturer's instructions.

CO alarms are available from DIY and hardware stores.



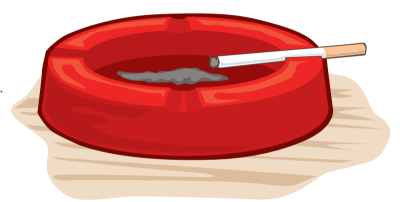


Cigarettes

Cigarettes can burn at temperatures of over 700 degrees centigrade – they are hotter than you think!

- Stub cigarettes out properly and dispose of them carefully.
- Never smoke in bed.
- Don't leave a lit cigarette, cigar or pipe lying around. They can easily fall over and start a fire.
- Use a proper ashtray never a wastepaper basket.
- Make sure your ashtray can't tip over and is made of a material that can't burn.
- Take extra care if you smoke when you're tired, taking prescription drugs, or if you've been drinking. You might fall asleep and set your bed or sofa on fire.
- Keep matches and lighters out of children's reach.

- Consider buying child resistant lighters and match boxes.
- It is safer to smoke outside.









Candles, joss sticks and oil/incense burners

More than 50 fires a day are started by candles

- Make sure candles are secured in a proper holder and away from materials that may catch fire – like curtains.
- Put candles out when you leave the room and make sure they're put out completely at night

 never leave burning candles unattended.
- Use a snuffer or a spoon to put out candles.
 It's safer than blowing them out when sparks can fly.
- Children shouldn't be left alone with lit candles.

Tea lights (sometimes known as night-lights)

Tea lights present a high risk. They have a foil outer container; however this is not a suitable holder. This foil container can get extremely hot and melt surfaces on which it is placed making it a fire hazard.

Furniture

Always ensure that your furniture has the fire-resistant permanent label.











Planning a safe escape

Fitting a smoke alarm is the first crucial step to protecting yourself from fire. But what would you do if it went off during the night? This section will help you make a plan ready for an emergency.

Be prepared by making an escape plan

- Plan an escape route and make sure everyone who lives in or visits your home knows how to escape.
- Make sure the escape routes and exits are kept clear.
- The best route is the normal way in and out of your home.
- Think of a second route in case the first one is blocked.





- Take a few moments to practice your escape plan.
- If the layout of your home changes or circumstances change, review your plan.
- Keep door and window keys where everyone can find them.



What to do if there is a fire

- Don't tackle the fire yourself. Leave it to the professionals.
- Keep calm and act quickly, get everyone out as soon as possible by following your escape plan and always close doors behind you.
- Don't waste time investigating what's happened or rescuing valuables or pets.
- If there's smoke, keep low where the air is clear.
- Before you open a door check if it's warm.
 If it is, don't open it fire is on the other side.
- Call 999 as soon as you're clear of the building. 999 calls are free.







What to do if your escape route is blocked

- If you can't get out, get everyone into one room, ideally with a window and a phone.
- Put bedding around the bottom of the door to block out the smoke, then open the window and call "help, fire!"
- If you're on the ground or first floor, you may be able to escape through a window.
- Use bedding to cushion your fall and lower yourself down carefully. Don't jump.
- If you can't open the window break the glass in the bottom corner. Make jagged edges safe with a towel or blanket.







How to escape from a high level building

- Avoid using lifts and balconies if there is a fire.
- It is easy to get confused in smoke, so count how many doors you need to go through to reach the stairs.
- Check there is nothing in the corridors or stairways that could catch fire – like boxes or rubbish. Always keep exits clear.
- Make sure doors to stairways are not locked.
- Make sure everyone in the building knows where the fire alarms are.
- You should still get a smoke alarm for your own home, even if there is a warning system in the block.





What to do if your clothes catch fire

- Don't run around, you'll make the flames worse.
- Lie down and roll around. It makes it harder for the fire to spread.
- Smother the flames with a heavy material like a coat or blanket.
- Remember, stop, drop and roll!









When children are in the home

Fires account for nearly half of all accidental child deaths.

6000 fires a year are caused by children under the age of 10.

Make your home fire-safe for children. It is crucial to be aware that children can start a fire in moments, but only if they can get hold of materials that can start fire.

- Keep matches and lighters out of reach and out of sight of children.
- Unplug appliances that children could trip over.
- Position lighted candles out of reach of children and pets.
- Put a childproof fire guard in front of an open fire or heater if there are children in the house.
- Don't let children play or leave toys near a fire or heater.

- Put child locks on cupboards that have anything in them that children could use to start a fire.
- Keep portable heaters in a safe place, both when they're being used and when they're being stored.
- 13-amp power sockets made to BS 1363 incorporate a shutter mechanism, which prevents inappropriate access to the live connectors. It is therefore not necessary to use socket covers.
- Keep your escape route clear of toys and other obstructions.
- Don't leave children alone in the home.





Teach children about the dangers of fire

- You should tell children about how destructive fire can be and how rapidly it can spread.
 Older children may know that fire is dangerous, but might not realise how uncontrollable it can become, or that breathing toxic smoke can quickly kill you.
- Teach them how to be safe with fire.
- Encourage children to tell you if they find matches or lighters. Let them see you being careful about fire risks.
- Older children can take part in safe activities with fire, like lighting a bonfire or a candle while supervised by an adult.

- Hoax calls to the fire and rescue service puts lives in danger.
- Parents or guardians have a legal responsibility for any illegal actions carried out by children.
- People caught making hoax calls can be fined or imprisoned. The fire and rescue service can recover costs from responding to hoax calls.



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Fascination with fire

Some children can become dangerously obsessed with fires. If you know children who may be lighting fires deliberately, you can do something about it.

- Children can play with fire for reasons other than curiosity – for example, to get attention or because of peer pressure.
- Devon & Somerset Fire & Rescue Service offers a confidential service where a specially trained fire advisor visits you and your child at home to give advice and education



e: safeguardingreferrals@dsfire.gov.uk

t: 01392 872315

w: www.dsfire.gov.uk





Living in a rented home

By law your landlord must:

- install a working smoke alarm on every floor of the property
- install CO detection in rooms where solid fuel is used
- ensure gas appliances are checked by a registered Gas Safe engineer every year
- ensure electrical appliances carry the British Safety Standard sign
- ensure furnishings provided in your property are fire resistant and meet safety regulations

- produce safety certificates to residents, so they can see that gas and electrical appliances have been checked
- under the 2004 Housing Act, ensure there are adequate escape routes in the property.

If you feel that your landlord hasn't kept to the Housing Act or if you need more information about it, contact the local Environmental Health Officer or Citizens Advice Bureau.







Make a bedtime check

You are more at risk from a fire when asleep. It's a good idea to check your home before you go to bed.

Check list

- Close inside doors at night to stop a fire from spreading.
- Turn off and unplug electrical appliances unless they are designed to be left on – like your freezer.
- · Check your cooker is turned off.
- Don't leave the washing machine on.
- Turn heaters off and put up fireguards.
- Put candles and cigarettes out properly.
- Make sure exits are clear.
- Keep door and window keys where everyone can find them.



safety check home > **>**

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Every day I make a check before I go to bed

alarm/carbon monoxide alarm on Every month I test my smoke

Every 3 months I vacuum my alarm in

Every year I have all gas appliances serviced by a qualified engineer in

Replace my smoke alarm battery (unless it is a 10 year alarm) in I have my chimney swept to keep it clean and prevent fires in

Every 3 years I have my electric

blanket checked by a qualified

Every 10 years I service any major

electrical appliances starting from

I change my smoke alarm/electric

blanket starting from

For a FREE home safety check





E S



For a free Home Safety Check

Contact us

0800 05 02 999

@ firekills@dsfire.gov.uk

www.dsfire.gov.uk

Text info line: 078 00 00 2476

To request any information in this document in an alternative format or language please call 0800 05 02 999 or email firekills@dsfire.gov.uk

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