

About Safelincs

Safelincs are fire safety retailers and service providers based in the UK with outlets in the USA, Ireland, France, Italy, Germany and Austria.

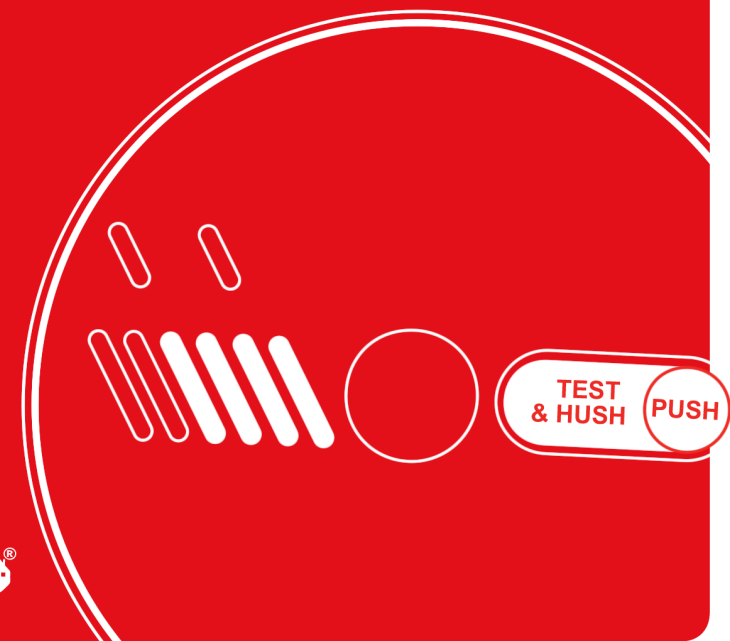
To be able to provide you with highest quality products and competitive prices we have developed strong partnerships with leading fire safety manufacturers, such as Ei Electronics (Aico), Kidde Safety Europe, Firemark, Fireco, Geofire, Ringtail Lighting and Phoenix Safes.

We are formal partners and sponsors of the government's Fire Kills fire safety campaign.

Our Quality Management Systems are certified by BSI to ISO 9001:2008 and our nationwide extinguisher service is certified by BAFE. Our warehousing operation has been accredited by the UK Warehousing Association (UKWA).

Are your smoke alarms in good working order?

Smoke alarms should be replaced every 10 years to ensure that they continue to protect you and your family.



Smoke Alarms - a quick guide to keeping your home safe

Smoke alarms are the most essential part of any fire protection, as they warn you of a fire at the earliest possible moment.

It is therefore very important to ensure that they are maintained and in good working order.

Smoke Alarm Maintenance

Q. How often should I test my smoke alarm?

- A. Smoke alarms should be tested at least once a week to ensure that the alarm sounder and circuitry are in good working order.



If you would like us to remind you to test your smoke alarms or change your batteries, sign up to our free reminder service.

www.safelincs.co.uk/reminders

Q. How often should smoke alarms be replaced?

- A. Domestic smoke alarms have an average life expectancy of 10 years and should be replaced within this time to ensure that your house and family remain protected against the threat of fire.

Q. How do I replace my smoke alarm?

- A. Battery operated smoke alarms (including sealed 10 year versions) have no cables and can simply be taken down and then replaced with a new unit.

Mains powered smoke alarms usually require either an electrician to replace the whole unit. However, Ei Electronics or Aico units can be replaced by yourself using an easichange replacement kit.



“Just two to three breaths of toxic smoke in a house fire and you’re unconscious”

Save money on replacement mains powered Ei smoke and heat alarms



easichange replacement alarms are available for the following Ei/Aico alarms



Ei140 Series



Ei150 Series



Ei160 Series

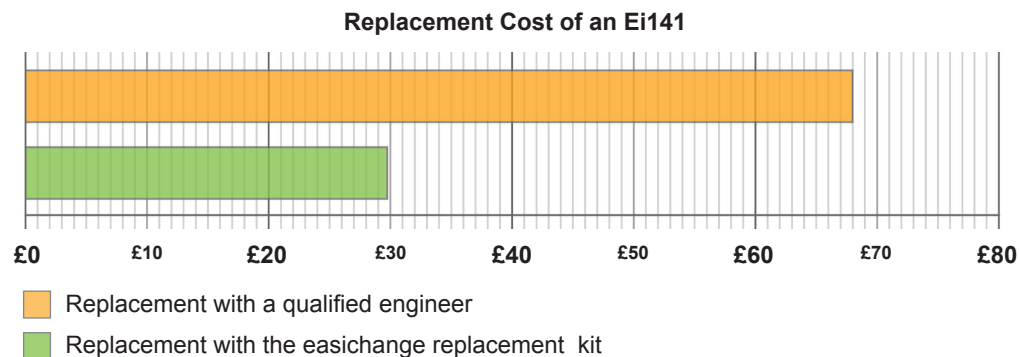
The new easichange replacement kits are designed for DIY installation and contain all the necessary tools and instructions required to allow a new mains powered alarm to be installed without an electrician.

Benefits of an easichange replacement kit

- ✓ Genuine Ei Electronics/Aico replacement products
- ✓ No need for costly electricians
- ✓ Quick and easy self installation process

Cost Savings

The simple installation process of the easichange replacements kits negates the need of an electrician. The graph* below demonstrates the significant cost savings that can be achieved (based on replacing an Ei141 ionisation smoke alarm) by using an easichange replacement kit.



*Graph for illustration purposes only

For more information visit - www.easichange.co.uk