

# AGRIPPA



## Agrippa sound activated fire door holder

### NEW DUAL MODE

The **Agrippa fire door holder** can be fitted to safely and legally hold open fire doors. In the event of the fire alarm sounding, the Agrippa releases the door to prevent the spread of smoke and flames throughout the building. The device is fitted to the top of the door and wall, protecting both the floor and door from damage. Dual mode - Install the holder straight from the box or programme the device to listen and learn the sound of your fire alarm once installed.

### How does it work?

1



The Agrippa door holder is battery powered and wire-free. The device is installed at the top of the door and is pre-programmed to work.

2



Using 'listen and learn' technology, the device can learn the sound of the building's fire alarm following the device installation.

3



The Agrippa door holder recognises the fire alarm and automatically releases the door, protecting the building.

### Features

- Battery powered and wire-free
- LED display and low battery warning
- Daily timed release option to close the fire door
- Red button on unit to manually close the fire door
- Listens and learns the sound of the fire alarm
- Dual mode - Ready to protect, Ready to learn

### Benefits

- Recognised by UK Fire and Rescue Services and the London Fire Brigade
- Hygienically and discreetly installed at the top of the door
- No floor or door damage - A permanent magnet holds the door open at the top
- Fail safe, closing the door upon battery failure
- Eases access and improves ventilation
- Manufactured in the UK with UK customer service
- Can be fitted anywhere on the door
- Quick installation and easy maintenance
- 12 month warranty

### Technical specification

- Battery operated (includes two C-cell batteries)
- L-118mm x W-102mm x D-66mm
- 200N holding force
- Conforms to EN1155
- CE marked through the Construction Products Regulation
- EMC approved

Also available in black



Step by step  
installation  
videos  
available on  
YouTube!