

### 3. Dorgard Solve the problem of wedged open fire doors



Dorgard is an acoustically activated fire door hold open device designed to protect buildings and save peoples' lives, whilst allowing freedom of access, which is an everyday issue in occupied buildings

Providing a solution for fire door retaining problems - Dorgard

- ◆ automatically releases when the fire alarm sounds
- ◆ battery operated, wire-free solution
- ◆ easy foot operated release and adjustment
- ◆ installs in under 10 minutes
- ◆ complies with BS EN 1155 and accepted by the fire brigade
- ◆ improves access for wheelchair users
- ◆ in line with the DDA



08-1008DG



#### How Dorgard Works

Once the unit is fixed to your door, open the fire door to the required position and simply step on the black plunger to depress the rubber supplied. The ferrule makes contact with the floor, keeping a fire door open in any position. Dorgard then listens for the fire alarm. When the alarm sounds, an integral microphone responds, electronically releasing the rubber ferrule, allowing the door to swing closed under the power of the overhead door closer.

Dorgard X Series incorporates the latest radio technology with existing acoustic expertise. It is the ideal solution for exceptionally noisy environments e.g. restaurants, bars, shops and leisure facilities.

#### New Generation Dorgard 1328-A01 Kit:

Kit Includes: 1 Dorgard, 2 C size alkaline batteries, 1 fitting template, 1 user guide, 1 fire door label, 1 'do not use' card, 1 floor plate, 1 spare ferrule and all fixing screws.

#### Compliance of Dorgard Standards:

Dorgard complies fully with all relevant European Directives and workplace Regulations (Fire Precautions) 1197

#### Specification

Overall height: 205mm  
Width: 195mm, Depth 45mm  
Plunger/stopper travel 20mm  
Packed kit weight: 940g  
Case material: Tough ABS  
Battery: 2 x C alkaline (LR14)



## Approved Supplier