



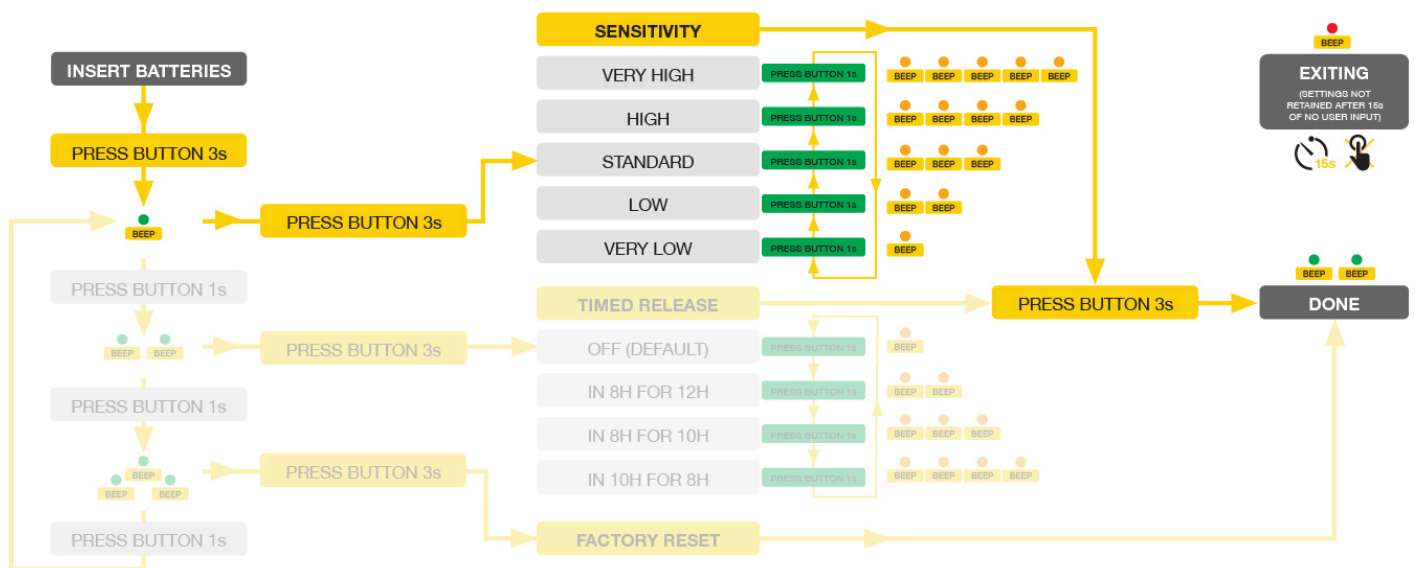
Doorguard Security Products  
Dorgard 1328-A01 (version 3)  
Acoustic Fire Door Retainer  
Tel: 01536 790999  
info@doorguard.co.uk  
www.doorguard.co.uk

## E. Adjusting the sensitivity

The Dorgard is calibrated to release at 65dB(A) as this is the sound level requirement in the fire alarm standard BS 5839-1.

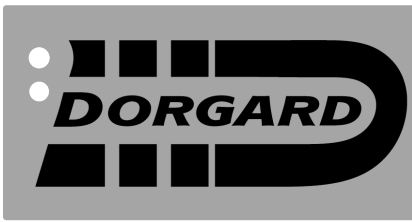
Follow the flow chart below for SENSITIVITY adjustment or follow the demonstration video by clicking on the video link below:

▶ How to adjust the sensitivity



The programming button is at the front of the Dorgard and can be accessed by inserting a small screwdriver or equivalent into the hole - as shown in the image to the left.

If the sensitivity has been reduced because the Dorgard is releasing to ambient noise, it is important to carry out a fire alarm test to ensure that the Dorgard still activates. If the sensitivity is increased, it is more likely that the Dorgard will respond to ambient noises. If the noise levels in the building are not suitable for acoustic Dorgard, you could consider Dorgard Pro, the radio-controlled version.

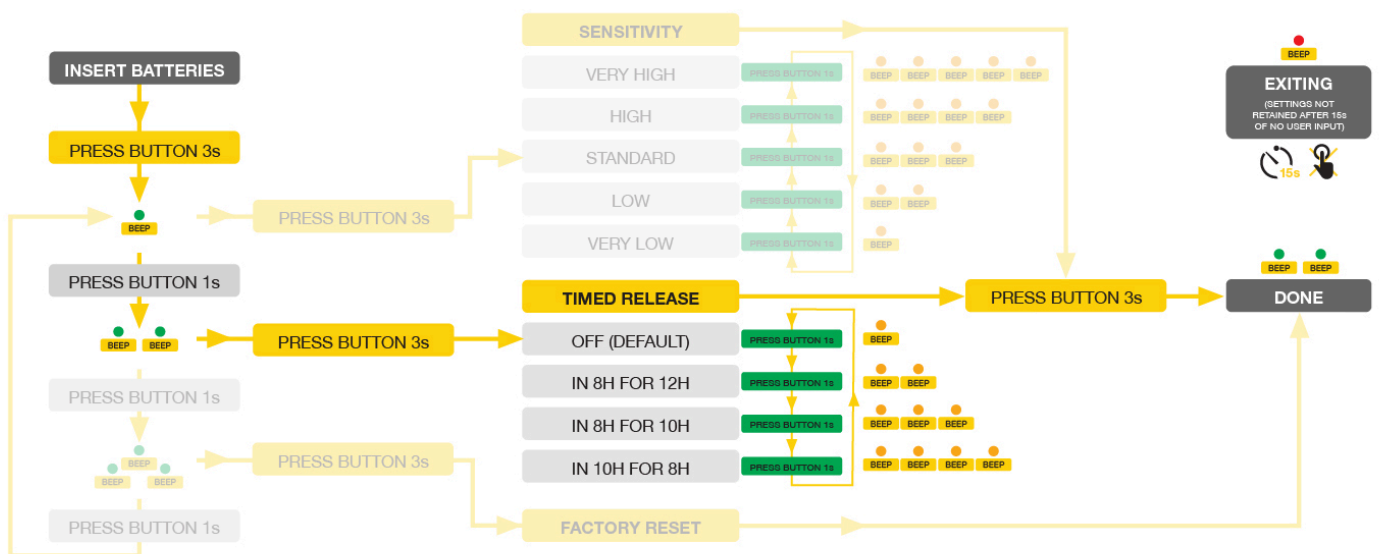


## F. Setting the daily timed release function

Dorgard has an internal 24-hour timer that resets to 12 noon whenever the batteries are inserted. To set the Dorgard's timer to the actual time, always insert or re-insert the batteries at midday.

Follow the flow chart below for 'TIMED RELEASE' adjustment or follow the demonstration video by clicking on the video link below:

[Setting the timed release](#)



**Note: The timed release function will be removed if the unit is rebooted.**



*The programming button is at the front of the Dorgard and can be accessed by inserting a small screwdriver or equivalent into the hole - as shown in the image to the left.*



Follow the flow chart below for FACTORY RESET adjustment or follow the demonstration video by clicking on the video link below:

