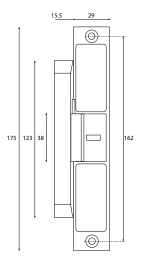


KG240 High Secure Electric Strike Release





Anti-ligature Disclaimer

Anti-ligature Disclaimer The anti-ligature design characteristics of this product are not intended to replace or substitute the need for necessary supervision of those who may be at risk, or for other necessary protective measures to be taken in the specific circumstances of usage. Kingsway Group, Inc. does not offer any products for sale as being 'ligature-free' and will not be liable for any claims arising from ligature attachment on its products. It is the customer's responsibility to ensure that products purchased and installed are suitable for the environments they are installed in.

High security monitored strike designed for timber and metal door applications in high secure environments.

Installation Description

- Mark out carefully the area on the edge of the door where the lock is to be fitted and drill out for the full depth of the lock body.
- Once you can insert the lock in to the door you will be able to mark out for the forend. This should be done with a fine pencil or knife.
- Cut out to allow the forend of the lock to fit flush with the door and fix in place using the security fixings provided.

Operation and Maintenance

Operation

The rollerbolt lockcase has a deadbolt which is operated by use of a euro profile cylinder being inserted in to the euro profile cut out in the lock body. The lock also has an adjustable rollerbolt that provides a latching action. This can be moved in and out by operating the adjustment screw located directly under the rollerbolt.

Maintenance

Periodic checks should be made to ensure the lock remains functional and that it has not been tampered with. Where necessary additional lubricant such as a light oil can be added to enhance the action of the deadbolt.

Cleaning

Where necessary only a damp cloth should be used. Under no circumstances should liquids be used to clean the lockcase.

Guarantee

5 Year Guarantee*

*For faulty manufacture and not for damage

Specification

KG240 High Secure Electric Strike Release