

## PRODUCT DATASHEET

# KG207 SwingStop 2 Point Lock, Aluminum

The SwingStop is an anti-barricade device that works with either a pivot set or a floor spring. When locked, the door will stop against it. When unlocked, the SwingStop allows the door to open outwards. The aluminium SwingStop is extruded from high grade aluminium and anodised.



### Terms and conditions:

To see our full terms and conditions, please visit:  
[kingswaygroupglobal.com/en-us/terms](https://kingswaygroupglobal.com/en-us/terms)

# Your Partner in Patient Safety

## Installation Description

- Place the hinge in position on the door frame and using a router remove enough material to allow the hinge leaf to sit flush on the frame
- Mark out where the hook bolts will come on the frame and remove with a router
- Fix the SwingStop in position using the fixings provided taking care not to over tighten

## Operation and Maintenance

### Operation

The aluminum SwingStop is unlocked by a quarter turn of the Kingsway Staff Key in both the top and bottom key points. Once unlocked, the SwingStop can be flipped outwards using the two recessed finger pulls, allowing the door leaf to open outwards. To reset, push the door leaf back through and close the SwingStop before locking the top and bottom key points, returning the door to single-action operation.

### Maintenance

Periodic checks should be made to ensure it is functioning correctly. Where necessary light grease can be used in the lock mechanism. Checks should be made to ensure that the lock is holding the stop correctly. Fine adjustments can be made to the hook bolt by turning the screw on the lock face.

## Guarantee

### 3 Year Guarantee\*

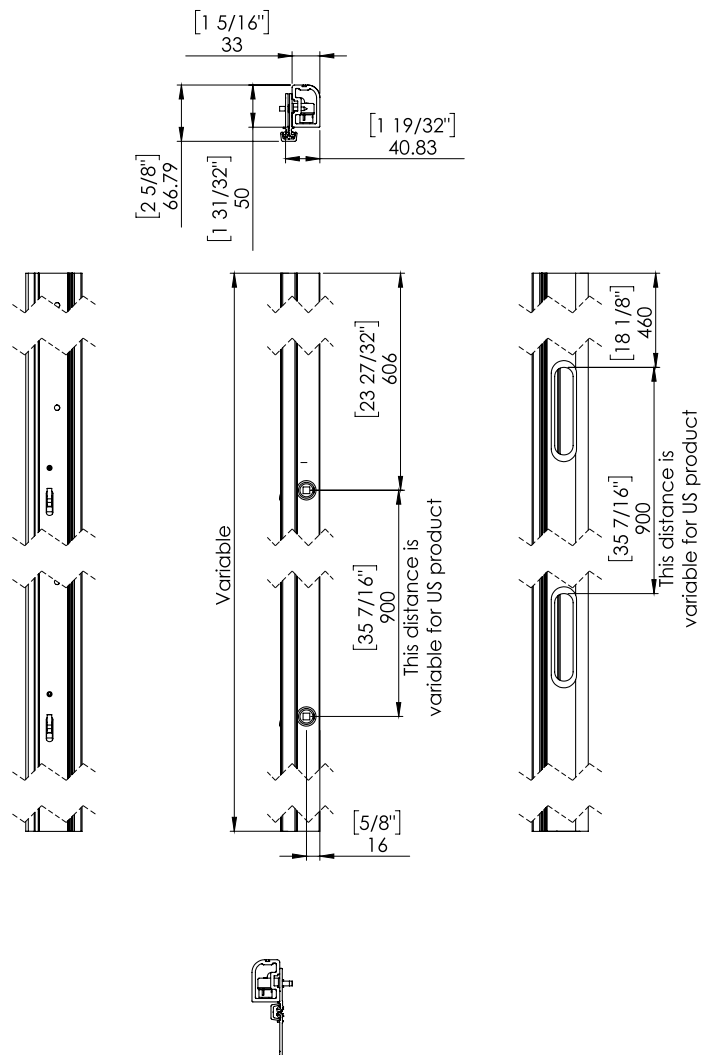
\*For faulty manufacture and not for damage

### Specification

KG207 SwingStop 2 Point Lock, Aluminum Stop

PRODUCT DIAGRAM

# KG207 SwingStop 2 Point Lock, Aluminum



**Terms and conditions:**

To see our full terms and conditions, please visit: [kingswaygroupglobal.com/en-us/terms](https://kingswaygroupglobal.com/en-us/terms)