

We're here for life

**Door Top Alarm** 

Datasheet



# Introduction

This tamper proof system detects when weight is applied to the top of the door and has a variable alarmed delay setting. The Door Top Alarm connects via mains power and is compatible with most staff attack systems. Power transfer to the door goes via the Electrically Modified Hinge Section which ensures all cabling and electronics are concealed.

	Product Codes
120120	Door Top Alarm Kit to suit 44mm width door
136399	Door Top Alarm Kit to suit 54mm width door



**Door Top Alarm** 

Datasheet

## Maintenance and Cleaning

The Electrical Transfer Hinge operates by a number of interlocking gears that provide high strength anda smooth motion. They require minimal maintenance, by following the procedures below on a quarterly basis the product will perform effectively.

- Check the gears are free from dust/debris.
- Check the bearings are free from cracks.
- · Check all fixings are present and tightened sufficiently.
- If dirty wipe down with warm soapy water.
- Check for any sharp edges caused by impact damage and file smooth if necessary.

### **Overview**





### Disclaimer

Please note that Hipac offers a range of measures designed to minimise the risk of self-harm, and does not offer any guarantee that it

#### **ABOUT HIPAC**

We are an Australian healthcare company that guarantees to stand behind all our medical products, both manufactured and imported, because we're here for the life of our products and clients.

PO Box 797, 36 Long St. Goulburn NSW 2580, Australia P. +61 2 4823 0000 E. info@hipac.com.au

SYDNEY | MELBOURNE | BRISBANE | ADELAIDE | PERTH

hipac.com.au

