



THE NEXT GENERATION IN LOCKING

## Armadillo HASPLOCK – Regular Model INSTALLATION INSTRUCTIONS

### Preparation

Before installing the CARBINE Hasplock ensure that;

1. The maximum gap between the door frames is less than 16mm, as shown on the Drilling Template.
2. There is sufficient clearance for the hasp to swing outwards and down or up, as shown on the Drilling Template.

### Tools required

Electric or cordless drill, Ø9.50mm drill bit for the Hinge and Staple installation, Ø3.50mm drill bit for the Hasp Clip installation, 5mm Hex Key (supplied) and a No.2 Phillips screwdriver.

### Installation

Use the supplied Drilling Jig by lining up the door frame to the line on the Drilling Jig as shown. Use the two self drilling and tapping screws to secure the Jig to the frame before drilling the HaspLock mounting screw holes. Alternatively you can use the Drilling Template by taping it onto the door frame and centre punching the holes before drilling. If the Hasp Clip is to be used, centre punch the holes and drill as shown on the Drilling Template.

### Fastening

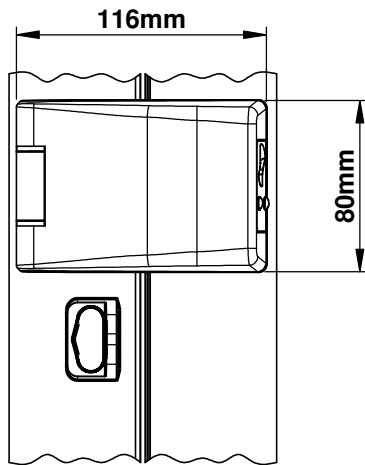
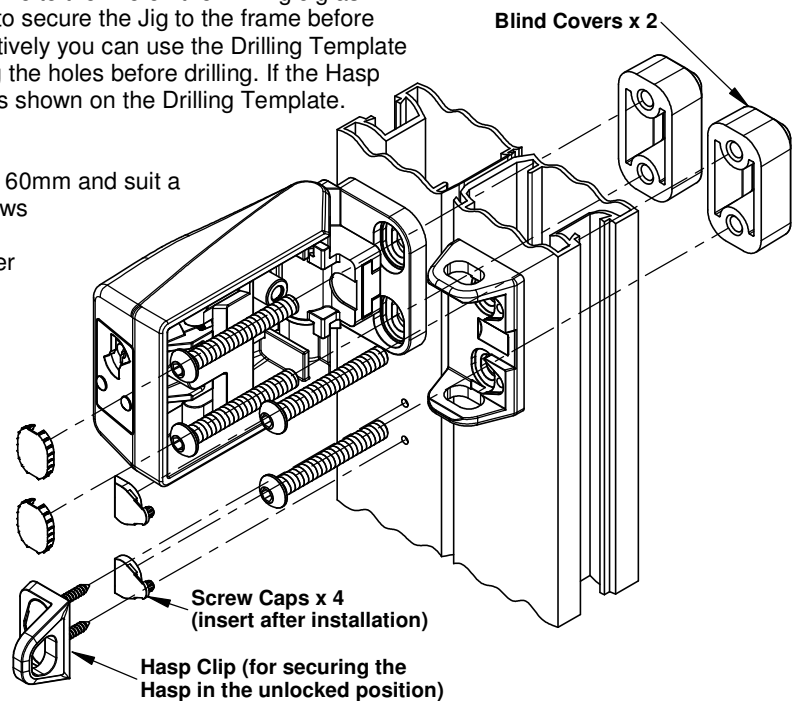
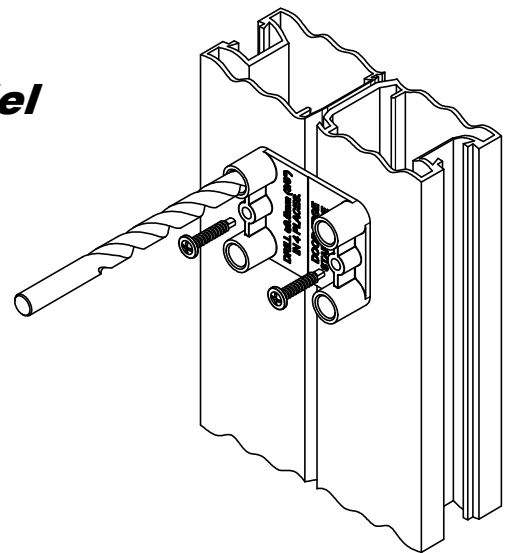
The mounting screws supplied are Buttonhead M8 x 60mm and suit a 45mm frame. For a shorter frame width, cut the screws back to allow for 10-12mm of protrusion from the rear of the frame. For deeper frame widths use longer screws and ensure the same protrusion. For face mounting, use 14G-16G Pan-Head screws with a suitable depth that suits the mounting. For correct operation of the HaspLock, the head thickness of these screws should not exceed 4mm.

### Lock Cylinder

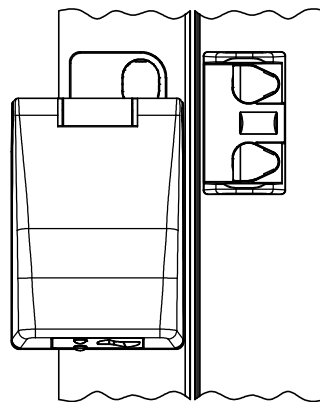
The lock cylinder supplied is a standard 6-pin key-in-knob style with a C4 keyway. It can be replaced with another similar style of cylinder by removing the module from the Hasp with a 4mm Hex Key (not supplied).

### Maintenance

If required, lubricate the Lock Tongues with graphite powder, DO NOT use grease or oil.



Locked Position



Unlocked Position

### WARRANTY & LIMITATION OF LIABILITY

This DAVCOR product is warranted to be free from defects in materials and workmanship for a period of one (1) year from the date of the original purchase. This warranty is for replacement of product only and DAVCOR does not accept any responsibility for any direct or consequential damage caused by this product or its use. This warranty does not cover damage that from results from faulty installation or usage, alteration or modification of the product or tarnishing of the finish, including colour damage, due to weather, salt or chemicals. Should any DAVCOR product not perform satisfactorily to its intended application then return it to its place of purchase for a replacement.

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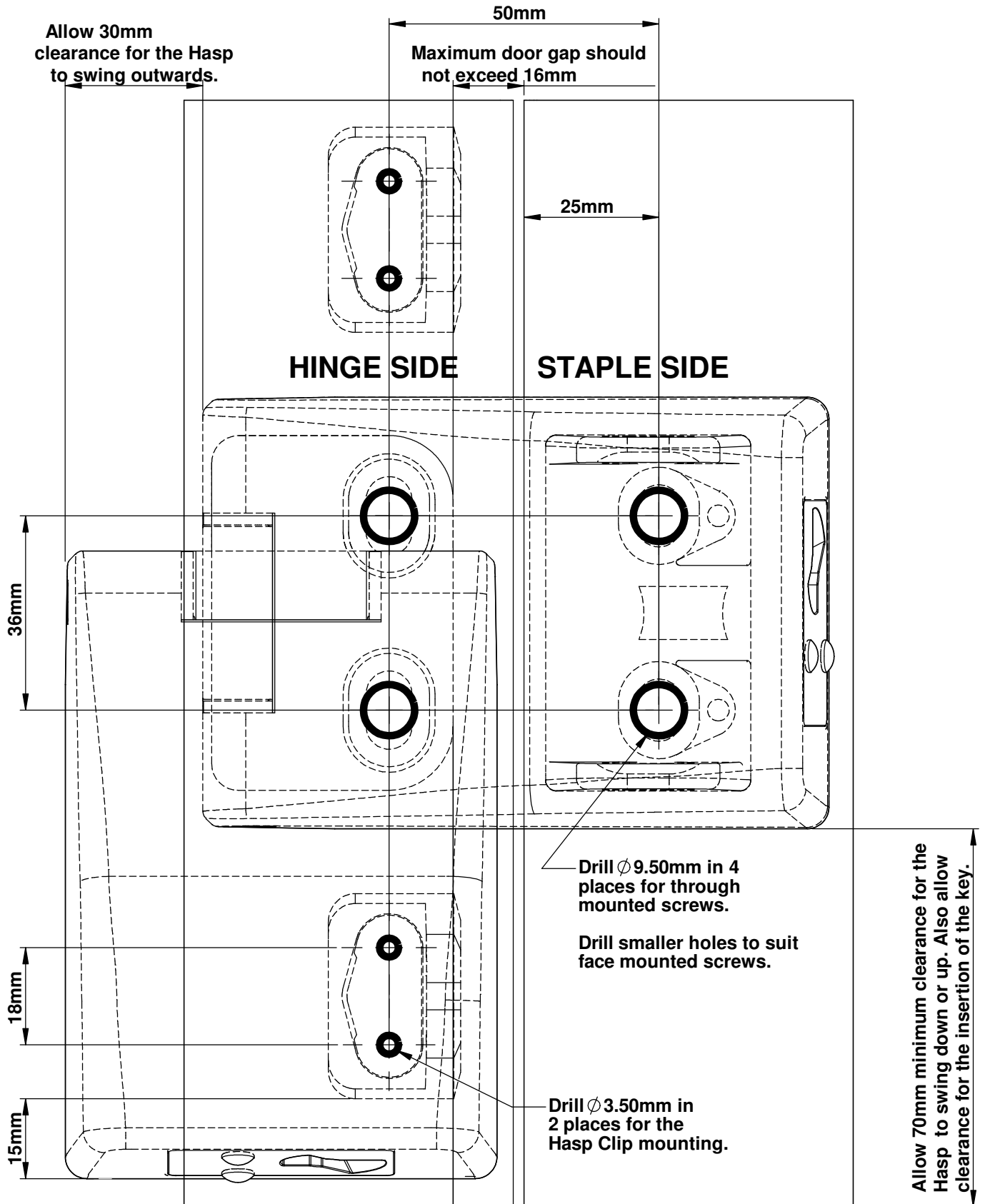
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## DRILLING TEMPLATE



The diagram shows the Hasp swinging down to the left hand side of the staple. The Hasp Clip can be installed either above or below the Hasp, as shown, depending upon space constraints. Invert the Drilling Template for a right hand Hasp mounting.

To install the Hasp Clip, line up the inner edge with the outer edge of the Hinge Plate as shown. The bottom edge needs to be 15mm from the bottom edge of the Hasp as shown.