

1520-32 High Security Keyless Egress British Standard Nightlatch Fitting Instructions

High Security Keyless Egress British Standard Nightlatch

To fit a Keyless Egress BS Nightlatch Lock you will require:

- Drill - Mallet - 2mm, 6mm, 10mm and 32mm drill bits - Chisel

- Rule - Posidriv screwdriver

- Hacksaw - Pencil

Note: Fitting instructions apply to both 40mm and 60mm products

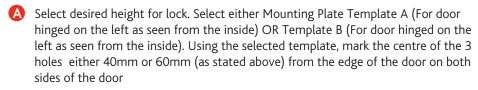
Before fitting the Keyless Egress BS Nightlatch please make note of the following:

1. For fitting a narrow 40mm backset product - ensure you follow the correct template instructions relating to the 40mm dimensions

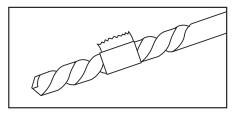
2. For fitting a stanard 60mm backset product - ensure you follow the correct template instructions relating to the 60mm dimensions

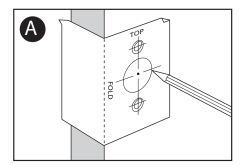
Fitting Tips:

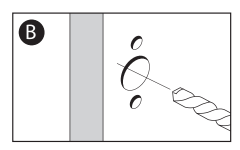
To ensure you drill to the correct depth, mark your drill bits with adhesive tape at the required drill depth prior to drilling

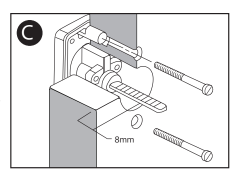


- B At the middle mark, drilling from both sides of the door, drill a 32mm hole through the door. Working from the **outside** of the door, drill a 10mm diameter hole to a depth of 16mm at each of the two marked spots. Working from the **inside** of the door, drill a 6mm diameter hole through the door at each of the two marked spots. Countersink these two holes using a 10mm drill bit to a depth of 5mm
- With the key removed, insert the cylinder pull through the door. With a pencil, mark cylinder bar level with inside of surface of the door. Remove cylinder and cut the bar so that it will project 6-7mm beyond the door face, i.e. beyond the pencil mark. Re-insert the cylinder and secure with (x2) large screws provided ensuring they are sunk below the door surface. Do not over tighten the bolts









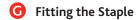


Remove mounting plate from lock body by unscrewing the 2 retaining screws. Place the mounting plate over the connecting bar. Secure the mounting plate to the cylinder pull using the two slotted connecting bolts through the mounting plate top centre holes. Do not over tighten the bolts

Note: For doors less than 45mm thick, connecting bolts may need to be shortened using a hacksaw.

Using the 4 wood screws provided, secure the mounting plate in positions A and C. When fixing mount plate, if holes A are not suitablke due to previous holes etc, plate using positions B

- Using lock as template, locate lock body over mounting plate. Mark area to be removed from the door edge remove lock from mounting plate and chisel out so that the lock face (kitemarked edge) sits flush. Mark the position of the 2 fixing holes. Remove lock and drill positions marked, drilling pilot holes if necessary
- Locate lock body over mounting plate and slide lock to engage locking pegs, ensuring lock face (kitemarked edge) fits flush in recess. Replace the 2 retaining screws and secure lock using the 2 wood screws provided



Close door and mark the position of the staple using the lock as a guide. Mark area of wood to be removed from door frame and chisel out. Insert the 3 remaining woodscrews provided to fix the staple, drilling the pilot holes is necessary

Additional Information

Operation - Insert key from the outside and turn to open the door

Deadlocking - From inside, insert key into the handle and turn 360° and remove key. The door cannot be opened from the inside. To unlock - reverse operation

Maintenance - Use a moist cloth only to clean all types of finish. Houshold abrasives or solvents may affect the surface finish

Guarantee - The guarantee covers defective workmanship should the lock become inoperable within 10 years.

Any repaired or replaced goods shall be delivered by the company free of charge to the original point of delivery. Proof of purchase (reciept) must be produced.

This guarantee does not cover:

- 1. Misuse, none authorised repairs, or incorrect maintenance.
- 2. Tarnishing or decolouration of product as this is affected by environmental conditions.
- 3. Incorrect fitting.

