

ERA

1880 / 1894 UKCA CE Tubular Latch Fitting Instructions

Installing a UKCA CE Tubular Latch

To fit a UKCA CE Tubular Latch you will require the following tools:

- Drill
- Screwdriver
- Chisel
- 10mm and 22mm drill bits
- Pencil

Note: Suitable for doors between 35mm to 54mm in thickness.

- A** Select the position of the Tubular Latch on the door.
- B** Open door, mark the hole positions in the centre of the door edge. Drill a 22mm hole to a depth of 65mm for a 64mm latch and 80mm for a 76mm latch (to accept latch case), ensuring you keep the drill straight and level at all times. Place tubular latch in hole. Using a pencil draw around the forend of the latch. Remove latch and chisel out so. that the latch face is flush with the door edge.
- C** Close door gently against the door frame. Mark the top and bottom positions of the latch plate on the door frame. Position striker plate within markings and using a pencil draw around the striking plate and mark location of receiving hole. Rebate striker (if necessary) using chisel. Remove timber from the frame using a chisel to a suitable depth to accept the latch bolt. Fix striking plate in position required, then check operation.

Important

Fire doors: If stated on the data sheet, this product has been fire tested in combination with a specific intumescent kit/ material to the requirements of BS EN 1634-1. This intumescent kit is critical to the product' fire test evidence and UKCA/ CE / Certifire certification. Failure to supply/ fit the exact material and similar design of kit will invalidate all fire test evidence and certification. ERA accept no responsibility or liability for incorrectly specified intumescent material. Intumescent kit part code ref DANTL1K (1mm, 30 min) or DANTL21K (2mm, 60 min).

Dangerous substances: the materials used in this device do not contain any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations.

Maintenance

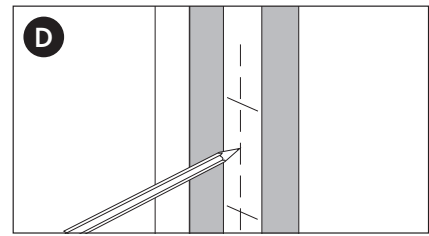
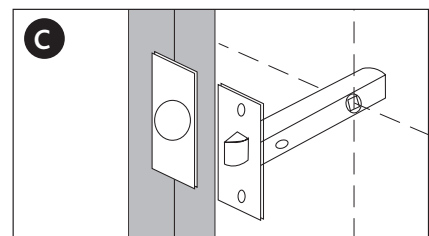
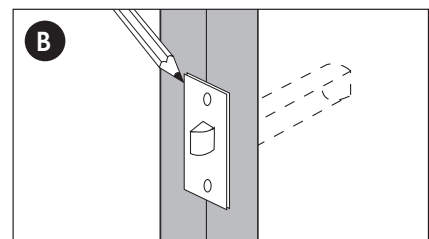
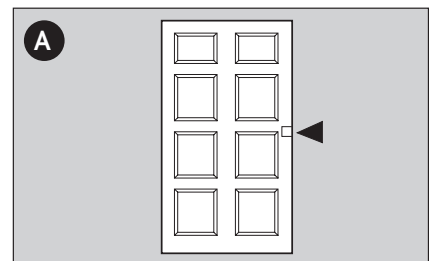
Wipe the surface periodically with a soft cloth to remove excess grease or moisture. All moving parts should be lightly lubricated using a light non-acidic mineral oil (e.g. "3 in 1") at least twice per year. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation.

To download the CPR Declaration of Performance, please visit erahomesecurity.com

Classification - CE Tubular Latch

The ERA UKCA CE Tubular Latch has been certified to BS EN 12209:2003 to the following classification:

| Category | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|----------------|-----|---|---|---|---|-----|-----|-----|-----|-----|----|
| Classification | NPD | A | 7 | 1 | 0 | NPD | NPD | NPD | NPD | NPD | 0 |



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2812 - AG0086 (1880/1894)

Part Numbers
UKCA CE
Tubular Latch:
1880/ 1894



1121 - AG7854 (1880/1894)