

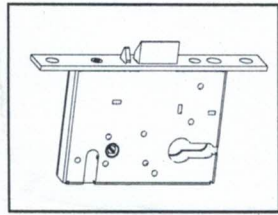


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OZI 4

## INSTALLATION INSTRUCTIONS

### SUITABLE FOR STANDARD AND REBATED LOCKS



**Note:** Gap between door edge and frame must be less than 6mm for all features in this lock to work correctly.

**1:** If necessary, unscrew bolt with Allen key and reverse to suit opposite latch direction. Push in bolt slightly while unscrewing if forend is attached.

**2:** Establish lock height on door.

**3 Standard:** Mark a vertical centreline on door edge. Cut out edge template and match vertical centrelines and adhere firmly to door. Mark the alignment line on door and frame to help locate other templates.

**Rebated:** Rebated forends are aligned to the rebated edge not the vertical centreline. Cut out edge template and locate rebate line to the door rebate. Mark the alignment line on door to help locate other templates.

**4:** Mark and drill mortice to lock case depth of at least 84mm and clean out cavity. A wood twist or spade bit drill is recommended to use when drilling overlapping holes.

On **rebated** doors the holes are close to the rebated edge and will be difficult to drill. Chisel out area to be drilled to the lower rebate level before drilling.

**5:** Insert lock in mortice and scribe around forend for size of recess. Remove lock from mortice and chisel out recess 3mm for standard forend (or 1.6mm for **rebated forend**). Forend face should be fitted flush with door edge.

**6:** Locate the left face template's alignment line to the alignment line mark made in step 3. Adhere face template firmly to door surface. Cut out the right face template and repeat.

**7:** Mark and drill cylinder holes on both sides of door, and drill turn snib hole on inside door side only. Do not drill cylinder holes right through door from one side to avoid chipping door face.

**8:** Insert cylinder evenly into lock case and secure with cylinder retaining screw through forend. Drill holes for the two supplied wood screws and screw forend to door. Install door furniture accordingly.

**9:** Match striker alignment line with alignment line mark from step 3 to get striker height. Judge striker's horizontal position so that it will accept the main bolt when it is in the thrown position, the bolts run smoothly, and the gap between door stop and door face is not too large. Scribe around striker on door frame. Mortice door frame for striker plate 2mm deep (or 1.2mm for **rebated striker**). Mortice for the main bolt 15mm deep minimum. Drill holes for the two supplied wood screws and screw striker plate to door.

**10:** Prior to shutting door, test that lock is operating from both sides, turn snib runs freely and returns when released. Shut the door and check that the main bolt throws fully into striker without interference or tightness.

PLAIN FOREND SCREW HOLE  
MARK THROUGH FOREND  
DRILL 3mm

**EDGE TEMPLATE**

Lock Case Mortice  
16mm  $\varnothing$  x8  
84mm Deep Minimum

Place in centre of door

Vertical Centreline

PLAIN FOREND SCREW HOLE  
MARK THROUGH FOREND  
DRILL 3mm



Face Marker Line

60mm BACKSET

**RIGHT FACE  
TEMPLATE**

**IMPORTANT**

TURN SNIB HOLE  
INSIDE DOOR ONLY  
10mm  $\varnothing$  x1

CYLINDER HOLE  
19mm DIA x1  
12mm DIA x2

Align Along Edge of Door

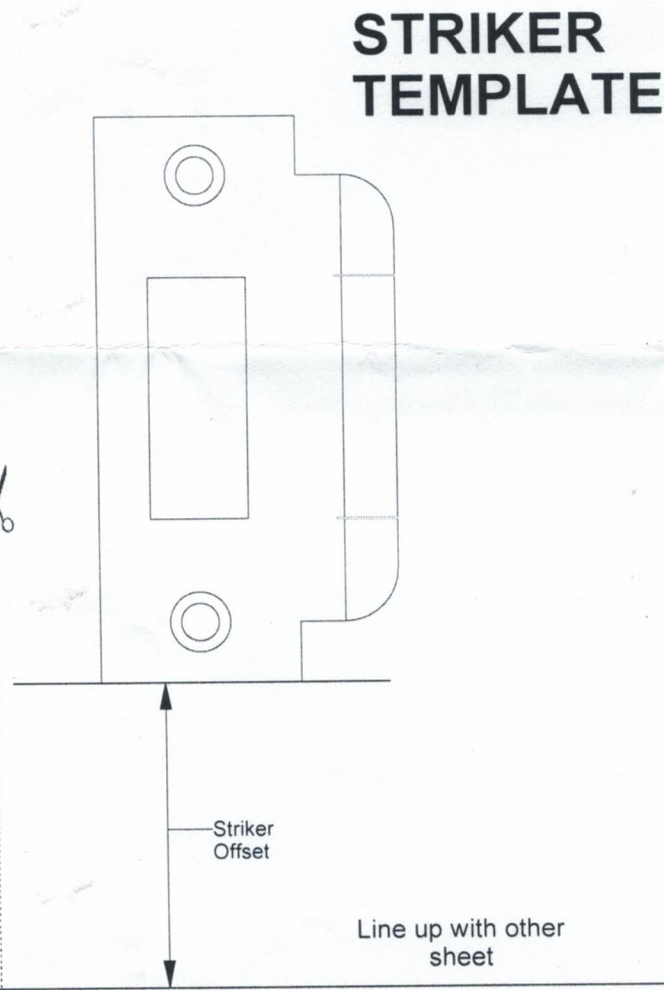
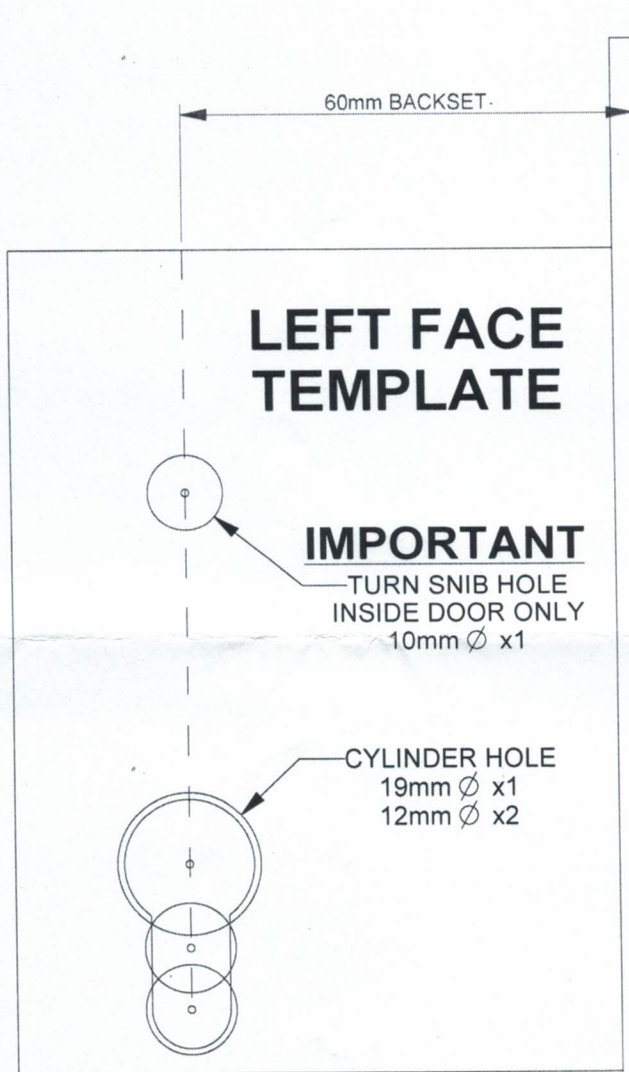
**Alignment Line**

Line up with other  
sheet

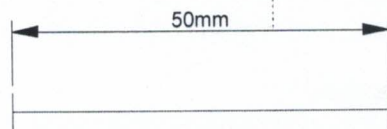


**IMPORTANT**

Check line is to scale  
Do not scale when printing



**Alignment Line**



**IMPORTANT**  
Check line is to scale  
Do not scale when printing