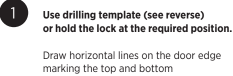


## 741 MORTICE LOCK FOR ALUMINIUM DOORS



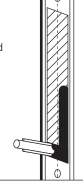
of the lock body.

Latch Bolt

Mark a vertical line at the centre of the door edge between the two horizontal

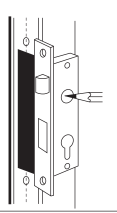
> Using the attached drilling template and a router, cut out the shape of the lock body from the face of the door and predrill and tap the top and bottom

mounting holes at ø4mm.

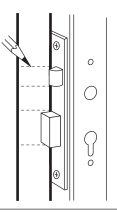


Use drilling template (see reverse) or hold the lock against the door and mark the positions for spindle and keyhole-depending on backset.

> Prepare the hole. Fit the lock and cylinder and ensure that the bolt works correctly. Screw the lock into position.

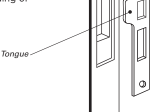


On the door frame, mark the top of the roller bolt or latchbolt and the bottom of the deadbolt.



Using these guidelines check out and fit the striker plate.

> Ensure tongue of striker plate is around the correct way, depending on the handing of the door.

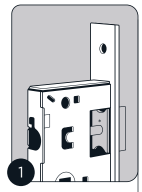




FIT HANDLE.

Fit handle as per manufacturer's instructions.

### 741 MORTICE LOCK - HANDING REVERSAL



#### **CHECK HANDING**

Determine if handing direction is correct for the door Installation. If reversal is needed follow these steps to reverse handing direction.



#### **DEPRESS LATCH**

Depress the main latch\* Completely, exposing the retainer spring on the back side of the mortice lock unit.



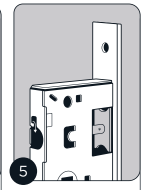
#### **CLIP RETAINER SPRING**

Using your finger or thin object, clip the retainer spring onto the lug located above the latch\*



#### **ROTATE LATCH BOLT**

With the retainer spring clipped onto the lug, rotate the latch\* bolt 180 degrees in either direction until the bolt lines up with the hole in the mortice face.



#### **UNCLIP RETAINER SPRING**

Using your finger or thin object, unclip the retainer spring from the lug, allowing the retainer spring to push the latch\* into it's final position.





# 741 MORTICE LOCK FOR ALUMINIUM DOORS

