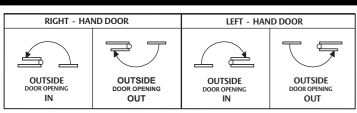


SIMPLICITY MORTICE LOCK MOUNTING INSTRUCTIONS

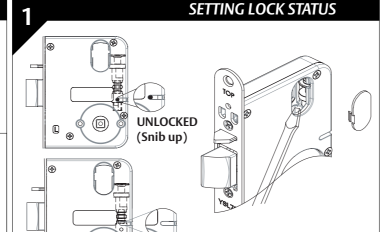
HAND OF DOOR ACCORDING TO ENGLISH PRACTICE



- Determine hand of lock required from hand of door chart above.
- Yale Simplicity Series Mortice Locks are mounted in accordance with these instructions. Locks may or may not have cylinders, lever handles or turn knob. Disregard instructions referring to the features not required.
- Important: Before drilling door, ensure correct hand is being installed.
- NOTE: CASE DOES NOT need to be opened, to change HAND or FUNCTION of LOCK.

HANDING OF LOCK

- Determine hand of lock required from above hand of door chart.
- Rotate bolt head to suit latching direction.



• Ensure lock is in UNLOCKED position.

 To UNLOCK (if required), using a small screwdriver, lever out Cylinder Hole Plug where fitted and lift snib using the screwdriver.

LOCKED (Snib down)

SETTING LOCK STATUS ESCAPE RIGHT HAND DOOR ESCAPE ESCAPE LOCKABLE ESCAPE LEFT HAND DOOR LOCKABLE LOCKABLE

SNIB

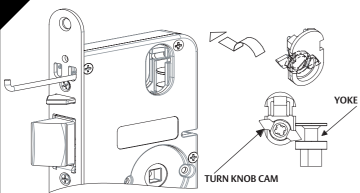
Rotation of the Snib hands the lock. With snib in unlocked position, use a cylinder pin to rotate the snib if required.

ESCAPE Locks

The hole on the snib indicates the side lockable. For left hand door the hole will be visible from the left of the lock. For right hand door the hole will be visible from the back of the lock. The escape side will have no holes on the snib.

ANTI-LOCKOUT TURN KNOB ADAPTORS

STANDARD TURN KNOB ADAPTORS



- Establish which side the adaptor is to be located, lever out Cylinder hole plug where fitted
- where fitted.
 PUT LOCK IN LOCKED POSITION, as shown in Step 1.
- Align Adaptor cam so that it points up towards the top of the lock front plat, and insert into the lock. (Look from the other side to check engagement with snib)
- Place retainer pin through front plate to retain adaptor to lock. Ensure pin is flush with front plate.

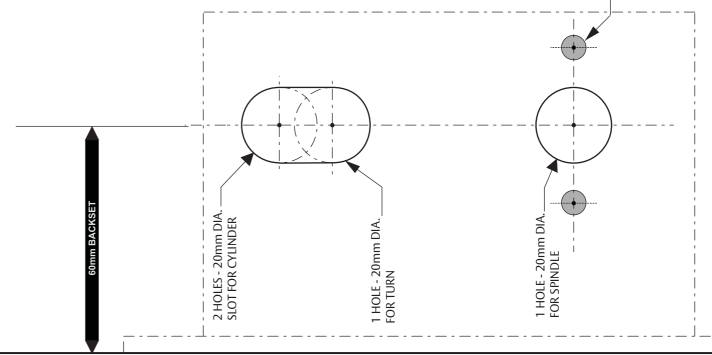
 Anti-lockout is achievable via an anti-lockout adaptor. Ensure the lock is unlocked and that the leg of the adaptor is installed behind the bolt frame.

The adaptors are handed. Ensure that the correct adaptor is installed.

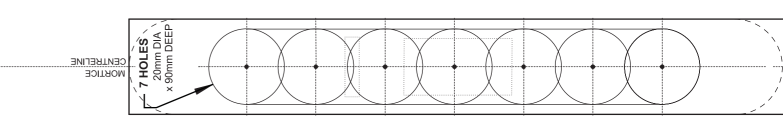
TO PREVENT POSSIBLE DAMAGE TO DOOR FACE DO NOT DRILL RICHT THROUGH DOOR.

BEFOKE DRILLING HOLES.

BEFOKE DRILLING HOLES.

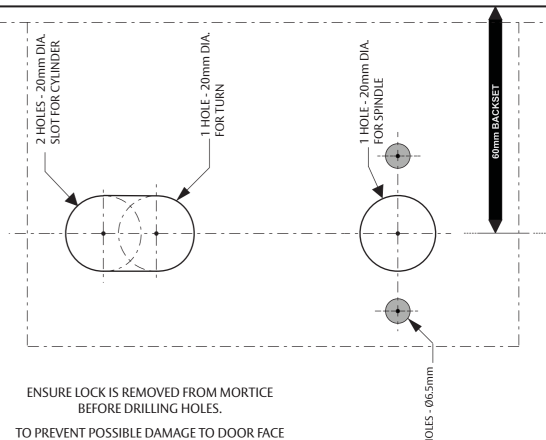


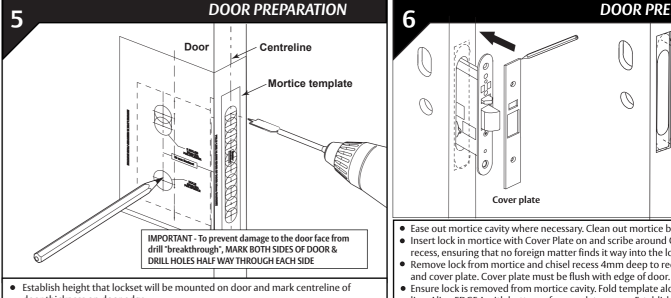
LOLD LINE ALONG EDGE OF DOOR



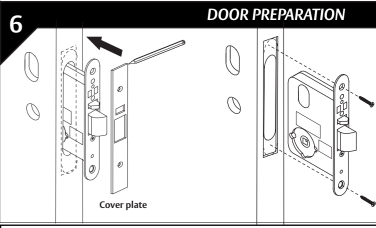
FOLD LINE ALONG EDGE OF DOOR

DO NOT DRILL RIGHT THROUGH DOOR.

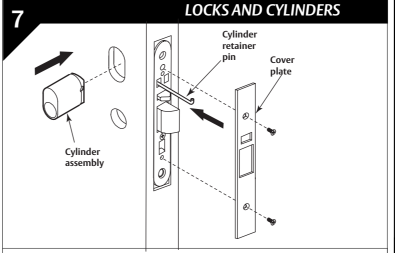




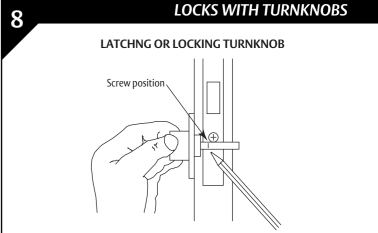
- door thickness on door edge.
- Place Mortice Template on door and align centreline on template with centreline on door.
- Mark and drill mortice to suit mortice lock depth (90mm).



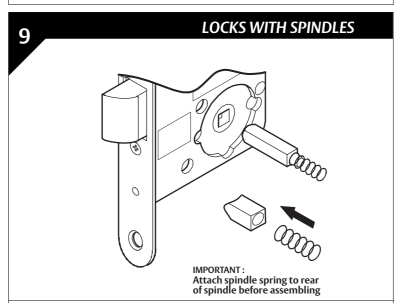
- Ease out mortice cavity where necessary. Clean out mortice before inserting lock.
- Insert lock in mortice with Cover Plate on and scribe around Cover Plate for size of
- recess, ensuring that no foreign matter finds it way into the lock mechanism. • Remove lock from mortice and chisel recess 4mm deep to receive both front
- Ensure lock is removed from mortice cavity. Fold template along backset fold line. Align EDGE A with bottom of cover plate recess. Establish holes required to suit lock function, mark hole centres accurately, drill and clean holes.
- Drill furniture holes as required.
- Fasten mortice lock into door using mounting screws provided.



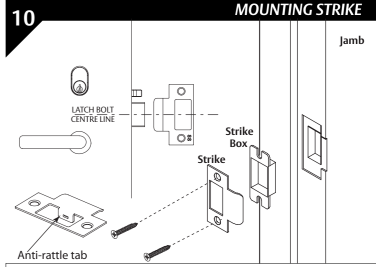
- Place lock in mortice and insert cylinder.
- Secure cylinder with retainer pin, ensuring pin is flush with front plate.
 Install Cover plate and secure with 2 M4 screws provided to lock body.



- Mark correct length of connecting bar as shown.
- For locking turnknob, mark the connecting bar at the edge of the screw on the mounting lock faceplate.
- Cut connecting bar to length, remembering to remove the burr.
- When lockset is in unlocked condition, turnknob to be vertical.



- Spindles are supplied with the furniture.
- Insert spindle(s) into lock, as required.
- Assemble furniture as required. Ensure furniture is not over-tightened.



- Mark out door frame for strike.
- Use strike and strike box as templates and then mortice door frame for strike.
- Screw strike and strike box to the door frame with two screws supplied with oTimber frames - drill 2.5mm pilot holes and use 30mm long screws ○ Metal frames - drill 4mm pilot holes and use 12mm long screws
- To eliminate the rattle between the door and plate, bend the tab by small increments.



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