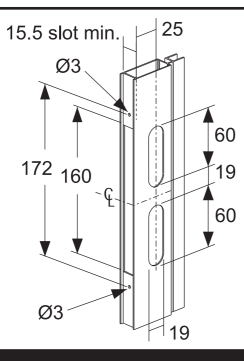
Q50256 - Yale Quattro Y8103 Security Sliding Door Lock Instructions

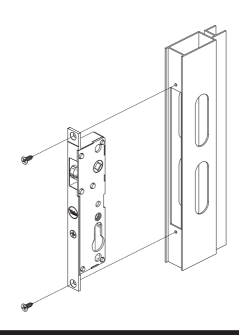
YALE QUATTRO Y8103 SECURITY SLIDING DOOR LOCK INSTALLATION INSTRUCTIONS







With the lock body in the factory set Deadlock position, insert into cutout and secure with the two 12mm countersunk self tapping screws supplied.



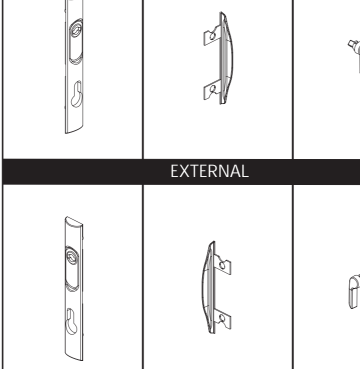
3 HANDING CONFIGURATION

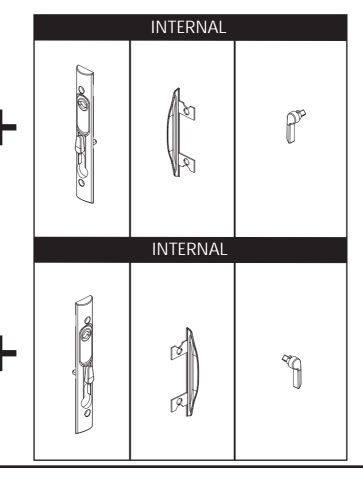
With the lock body now installed within the door, the furniture plate assembly can be installed. Standing on the external side of the door, ascertain the handing required for the door assembly, and then use the following configuration table as per below. (Turn over for further assembly details)

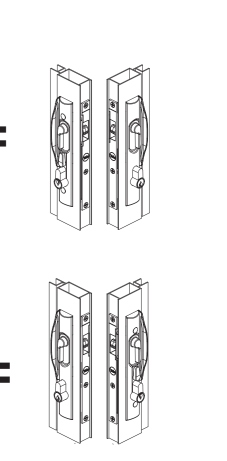
EXTERNAL

OUTSIDE VIEW HANDING - RIGHT HAND DOOR

OUTSIDE VIEW







YALE QUATTRO Y8103 SECURITY SLIDING DOOR LOCK INSTALLATION INSTRUCTIONS

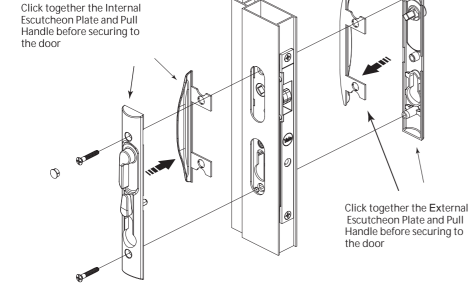


4

250256 - Yale Quattro Y8103 Security Sliding Door Lock Instruction

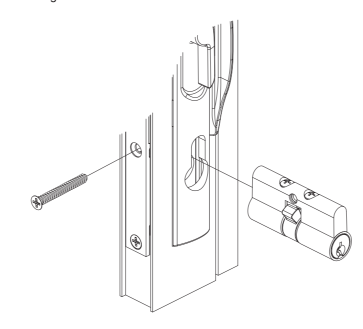
Determine the door handing and press the necessary handle plates together. Install the operating lever as required.

Then secure the furniture plates to the door section using the two 25mm screws & plugs supplied.



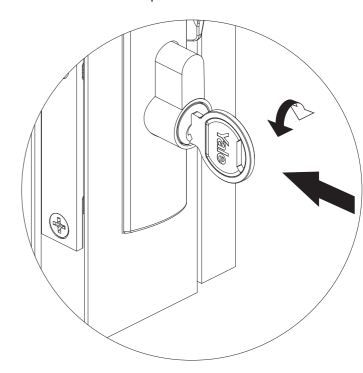
Position the cylinder assembly in the lock body so that the cam rotates towards the front end of the door. Secure with 32mm countersunk metal thread screw supplied.

Do not overtighten this screw, as it may jam the locking mechanism.



Passage Mode

With the cylinder assembled, insert the key from exterior side and rotate to the unlocked position.

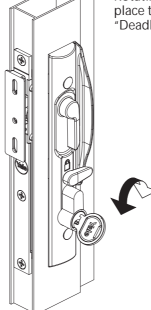


Insert striker into lock body to test operation.



Privacy Mode Rotating the key 90° will place the lock into Privacy Mode. The lock can opened from the inside by rotating the Snib to the vertical position un-locking the lock

Snib Operation Alternatively, turning the Snib on the inside escutcheon to the locked position will place the lock into Privacy Mode



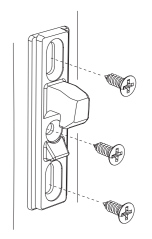
Deadlock Mode Rotating the key 180° will place the lock into "Deadlock Mode".



Mounting the Striker
With the striker inserted in the lock body,
mark the position on the outside of the jamb,
or remove the backing from the tape and
allow the striker to stick to the frame.
Remove striker from the lock body.

Drill two Ø3mm holes to the top and bottom fixing points, and fit to door jamb where marked using 12mm countersunk screws.

Adjust striker to correct position and then drill final Ø3mm hole in centre and secure. For timber jambs use longer screws provided.



STOCKE THIS