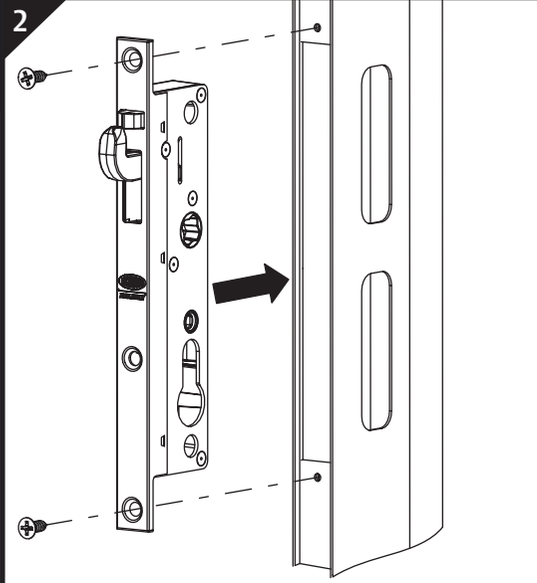
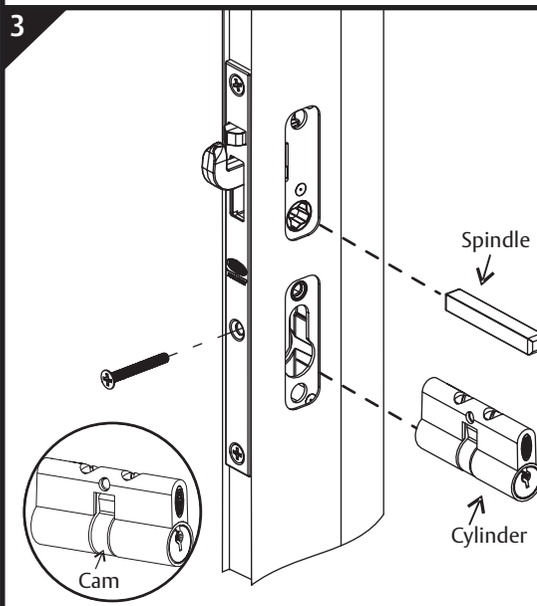


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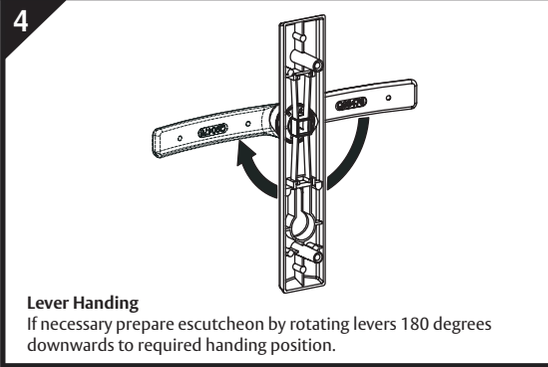
Aluminium Stile
When fitting lock to a new door stile at the desired height and cut out, drill both sides of the door stile to dimensions shown.
Important: If replacing an old lock, the front cut out may require modification.



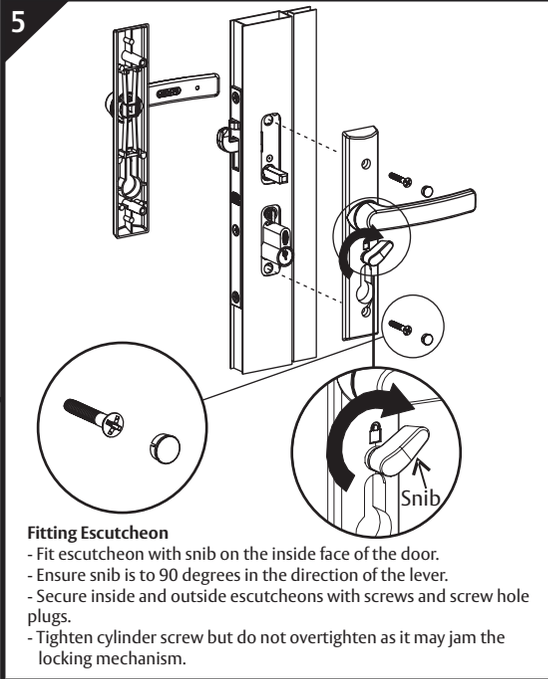
Fitting Central Lock
With the central lock in the factory set **Deadlock** position, insert into the stile, then secure with screws.
Important: The lock must be installed in the position shown, product warranty cannot be assured if installed upside down.



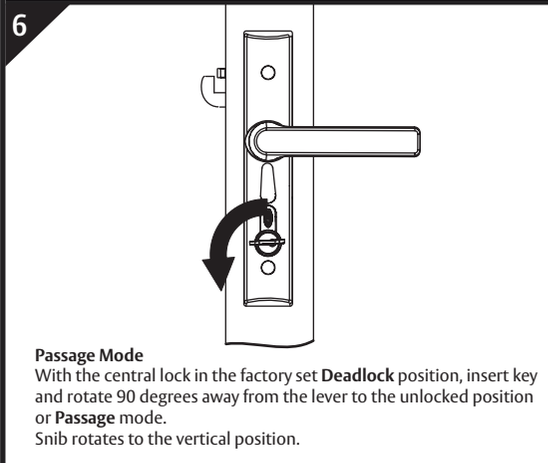
Fitting Cylinder & Spindle
- Insert cylinder so cam turns towards front of door.
- Loosely fix cylinder with screw.
- Then insert spindle into lock body.



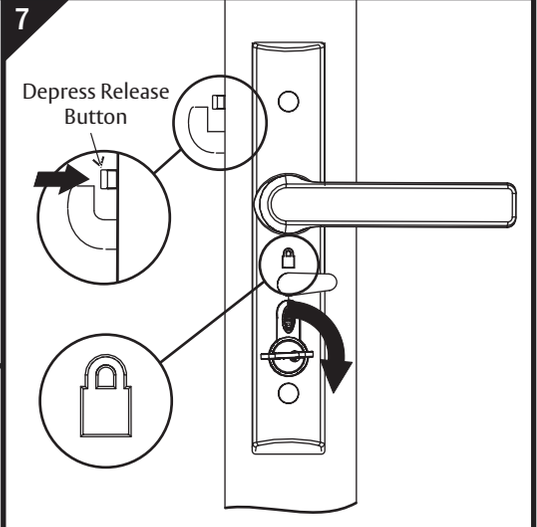
Lever Handling
If necessary prepare escutcheon by rotating levers 180 degrees downwards to required handing position.



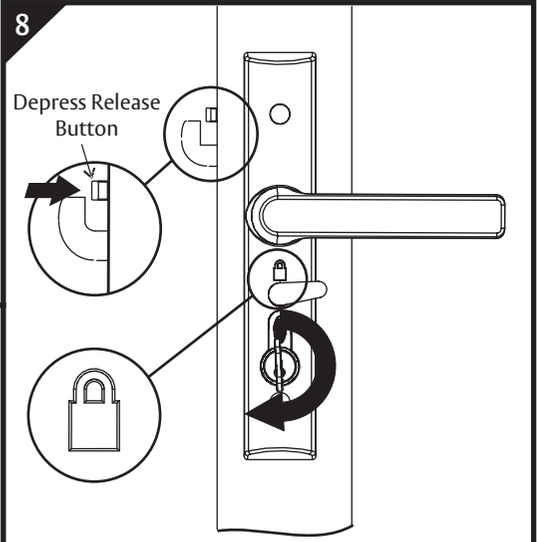
Fitting Escutcheon
- Fit escutcheon with snib on the inside face of the door.
- Ensure snib is to 90 degrees in the direction of the lever.
- Secure inside and outside escutcheons with screws and screw hole plugs.
- Tighten cylinder screw but do not overtighten as it may jam the locking mechanism.



Passage Mode
With the central lock in the factory set **Deadlock** position, insert key and rotate 90 degrees away from the lever to the unlocked position or **Passage** mode.
Snib rotates to the vertical position.

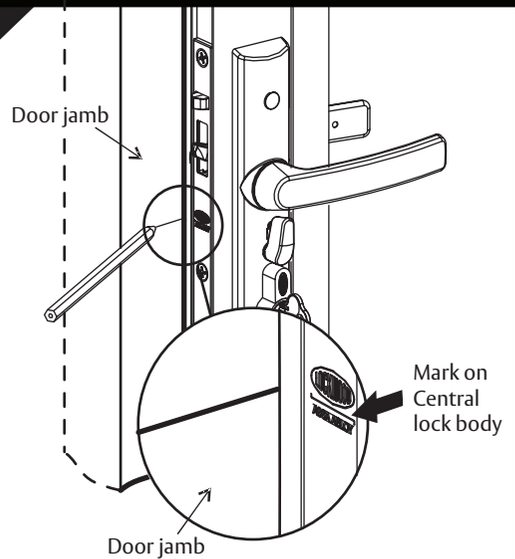


Test Safety Mode:
Important: Release button above hook bolt must be depressed.
Rotate key or snib 90 degrees towards the lever:
- Padlock symbol is visible.
- Inside and outside levers are locked.
- Repeat **STEP 6** to return lock to Passage mode.



Test Deadlock Mode:
Important: Release button above hook bolt must be depressed.
Rotate key 180 degrees towards the lever:
- Snib rotates 90 degrees towards the lever.
- Padlock symbol is visible.
- Inside and outside levers are locked.

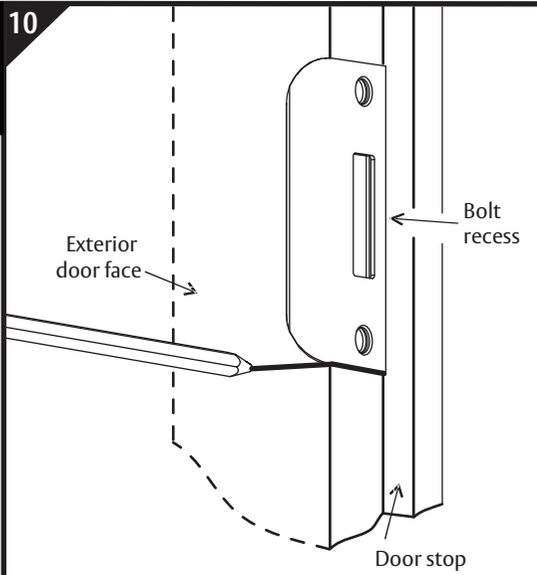
9



Mark Central Strike Position

Hold the door against the jamb and mark a line level with the mark on the front of the central lock body.

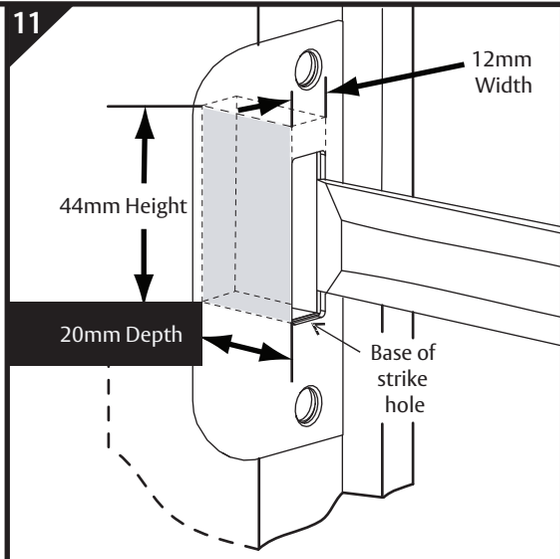
10



Mark Bolt Recess and Screw Holes

- Align the bottom of the central strike with the mark just made on the door jamb.
- Face the curved side of the strike outwards, hold strike against the door stop and mark bolt recess and screw hole positions.

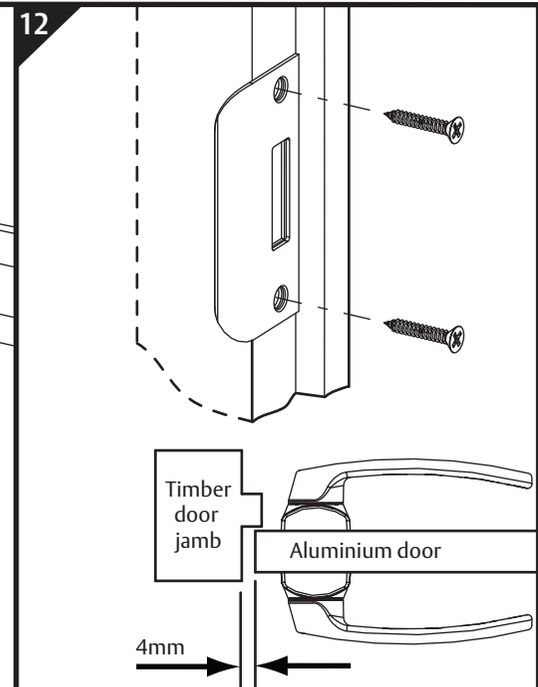
11



Chisel Bolt Recess

For timber door jambs chisel out bolt recess and ensure it is **at least 20mm deep** and 44mm high from the **BASE** of the strike hole.

12



Fix Screws

- Secure the strike with fixing screws.
- Maximum clearance between door and jamb should **not exceed 4mm**.