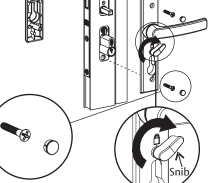


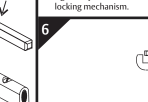
## If necessary prepare escutcheon by rotating levers 180 degrees downwards to required handing position.

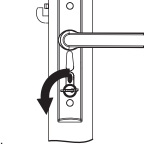


**Fitting Escutcheon** 

- 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

- Tighten cylinder screw but do not overtighten as it may jam the locking mechanism.

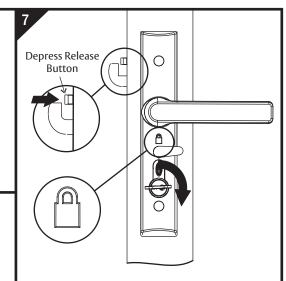




Passage Mode

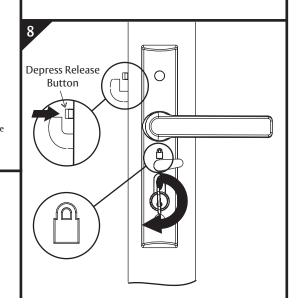
With the central lock in the factory set **Deadlock** position, insert key and rotate 90 degrees away from the lever to the unlocked position or Passage mode.

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.

