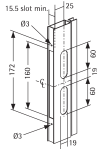
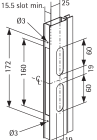
Insert connecting

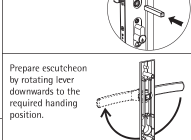
rod into lock body.

All dimensions in millimetres FITTING INSTRUCTIONS

15.5 slot min.. ↓ When fitting lock to a NFW door section. at the desired height, cut out and drill both sides of the door stile to 160 dimensions shown. Note: If replacing an old lock, the front cut out may require modification.









Insert cylinder lock

so cam turns towards

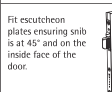
front of door. Secure

cylinder lock body

with 32mm screw.

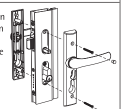
this screw.

Do not overtighten



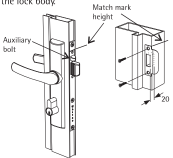


plugs.



6

With the door unlocked, hold the door in the closed position and mark the door jamb level with the match mark on the front of the lock body.



Align the top of the striker plate with the mark just made. Mark screw holes and bolt recess position. Ensure the bolt recess for the lock bolt is at least 20mm deep. Secure the striker plate with the two fixing screws supplied. Operation of the lock requires the auxiliary bolt to be depressed against striker plate. Clearance between the door and jamb to be 3mm.

Note: Occasional light lubrication of main bolt is recommended.

Multi-lock accessory kits are available on request as well as 3mm striker packers.

Important:

There are two locking modes - Privacy and Deadlock:

Privacy mode is when the key is rotated 90° and then rotated back. this locks the main bolt and handles however the snib is still functional and can unlock the mechanism.





Deadlock mode is when the key is rotated 180° and then rotated back. this deadlocks the main bolt, handles and snib.

Safe and Secure:

For safety reasons, when the premises are occupied, privacy mode is recommended. If deadlock mode is selected, leave the key in close proximity where all occupants have access to it in case of a fire or an emergency.

