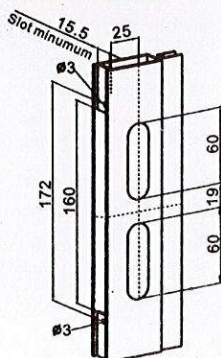
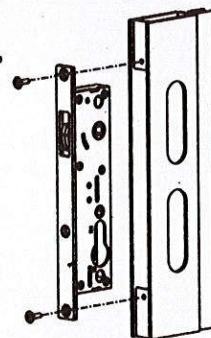


SN: B1

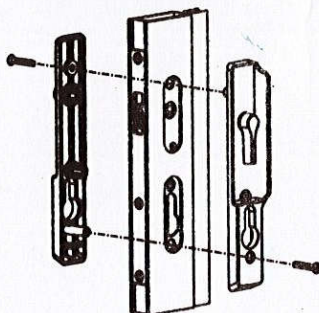
**Step 1:** Cut out the sliding door sections to dimensions as defined on both sides of the door stile



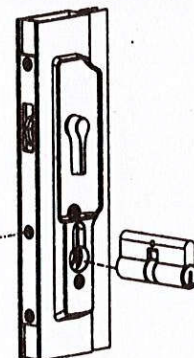
**Step 2:** Check that the lock-body is in the deadlock position, which is set by factory. Then insert the lock-body into the cutout and secure it with two 12.7mm countersunk self-tapping screw provided.



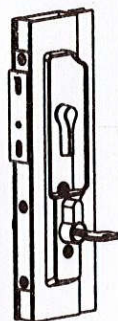
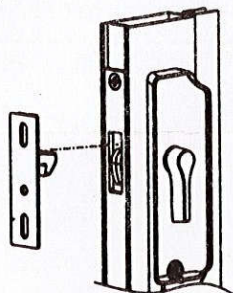
**Step 3:** Secure the furniture plates on to door section with two 19mm screws provided.



**Step 4:** Insert the cylinder into lock-body and the cam of cylinder face towards the front end of the door. Secure the cylinder with 31.7mm countersunk screw provided, prior to tighten the screw of cylinder, please check the cylinder and lock-body function with key.

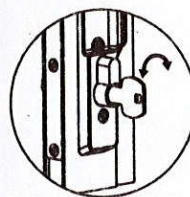
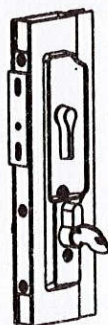


**Step 5:** Insert keeper into the lock-body and test the operations of lockset



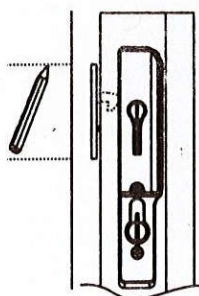
**Remark 1:** Turning the key 90 degrees turn the lock into snibbed mode, the external lever is locked and while internal lever free to operate. Also turn the internal lever towards the door jamb to turn the lock in snibbed mode.

**Remark 2:** Turning the key 180 degrees turn the lock into deadlock mode, then both the internal and external levers are locked. The lock can only be unlocked by the key.



**Remark 3:** The internal and external levers can be free to operate when the cylinder is in unlocking position which can be set by key.

**Step 6:** To fit the keeper, please mark the position lines of keeper on the outside of door jamb with the keeper inserted in the lock-body. This ensures that the keeper aligns with the lock's hook bolt.



**Step 7:** Drill two Ø3mm holes and fit the keeper onto the door jamb with 12.7mm screws, the position of the keeper can be adjusted to align with the lock's hook bolt. After adjusting the keeper's position fix the keeper with the middle screw.

