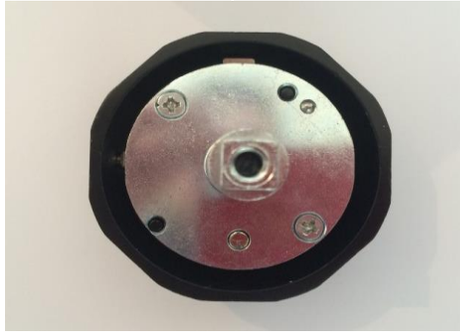


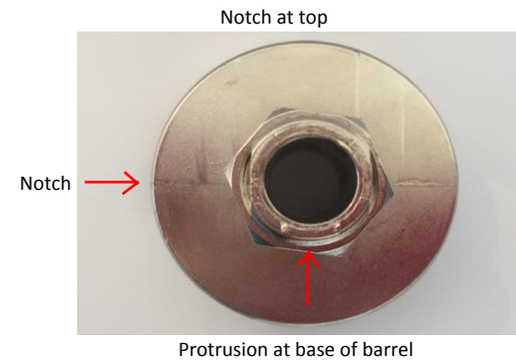
1. Latch must be at the top of the lock



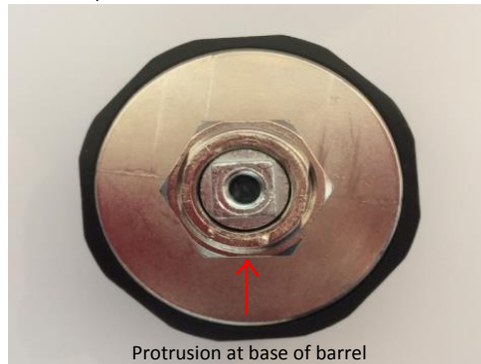
2. Cylinder shell must have notch at top



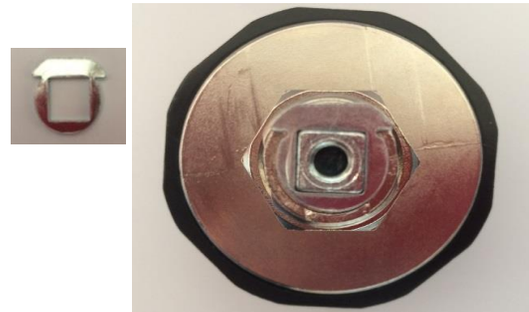
3. Reverse view of shell



4. Install shell onto lock with top notch lined up to latch and protrusion to base of barrel



5. Fit washer as shown



6. Install onto locker door with Hex nut, fit cam to suit left or right hand doors, then secure with screw

- see next page for detailed instructions on fitting to door -

Right Handed Doors:

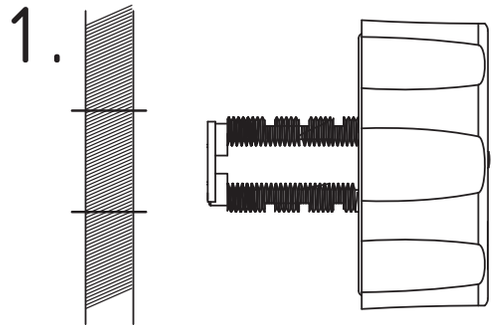


Left Handed Doors:

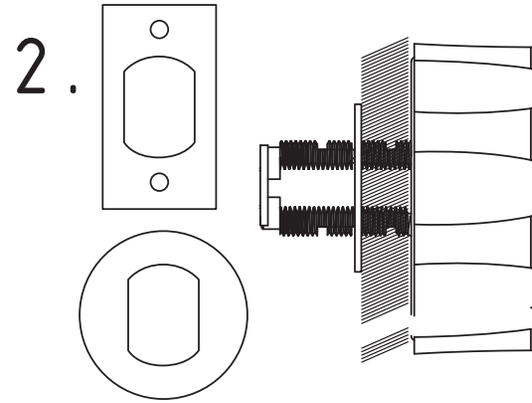


Please note: All locks arrive fully assembled ready for use. You should only need to remove the cam, slide lock onto door and refit the cam to suit right or left hand locks
 If you fit the lock upside down you must remove the full lock, not just the outer shell and reinstall the correct way up following the above steps.

Fitting the lock to a door:

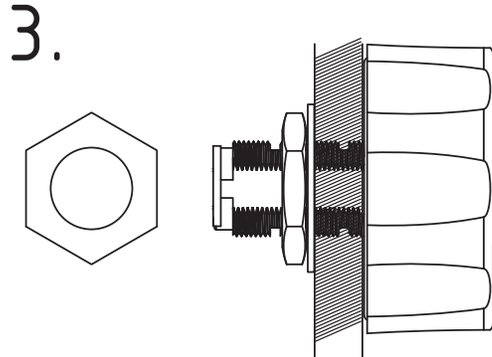


1. Fit the lock to the door by placing the barrel through the pre-cut hole in the door.

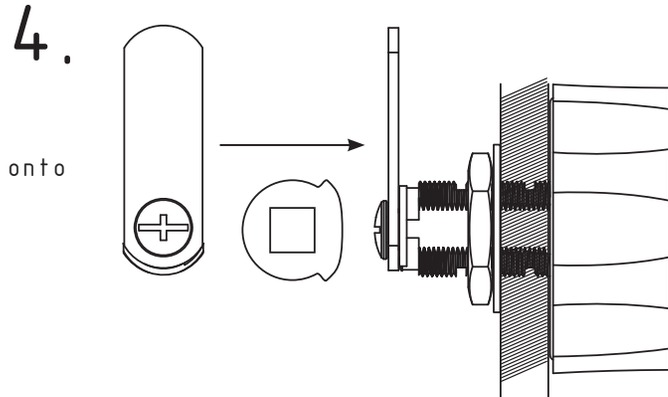


2. Place either the washer or backing plate (backing plate can be glued or screwed to the door) over the barrel.

(this is optional for wooden or laminate doors)

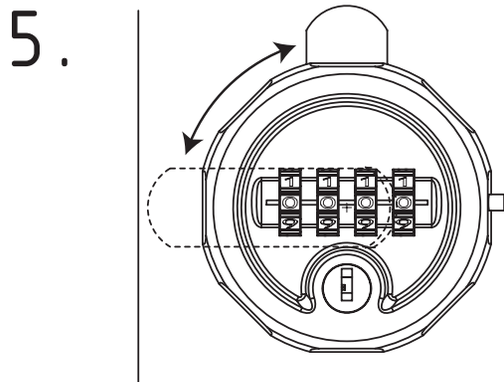


3. Now secure the lock by threading the large nut onto the barrel.



4. Fit the directional washer to the barrel. Select the cam which suits your door then attach it to the square shaft at the end of the barrel.

Point the cam towards 9 o'clock for right handed doors and 3 o'clock for left handed doors



5. Check the operation of the lock.

Right Handed Doors:



Left Handed Doors:



Please note: Locks arrive assembled for use on right hand doors.