

Cylinder Lock Replacement Instructions

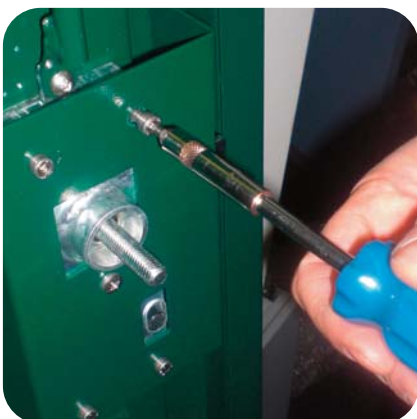
1. Push key into lock barrel, remove the inner handle cover plate using a small slotted screwdriver.



2. Remove the centre lock nut from the handle using a 17mm socket spanner (hold the outer handle whilst doing this), remove the inner handle.



3. Remove the four allen headed bolts and one pozi headed bolt from the lock cover plate, remove the lock cover plate.



4. Remove the single pozi head screw from the side of the lock housing (this screw holds in the lock barrel)



5. From the front of the door turn the key anti-clockwise to approximately five to twelve until the lock barrel becomes loose. Carefully draw the key back words, the barrel should slide out from the door, still attached to the key.



6. Push the key into the replacement lock barrel and turn it to approximately five to twelve so that the lock latch on the barrel sits flush with it.



7. Push the new lock back into the door until it is fully located, when correctly positioned the barrel just sits back from the front of the plastic lock face plate.



8. Replace the pozi headed bolt which locks in the lock barrel, this must be correctly aligned to engage in the lock barrel, do not over tighten.



9. Replace the lock plate as shown ensuring that the pozi head screw is used in the centre of the plate.



10. Replace the inner handle, fit the locking nut, but do not over-tighten, if you do so this will prevent the door handle from turning, if this occurs slacken off the lock nut by a quarter turn or until the handle moves freely.



11. Re attach the handle back.

