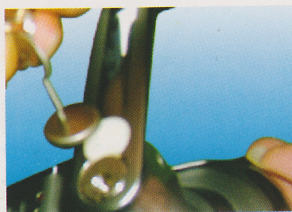
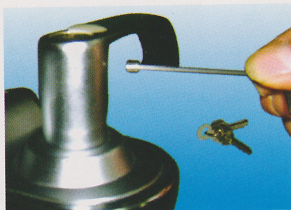


# 1. Use the mechanical key unlocking operation:

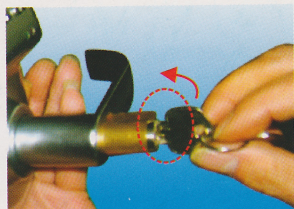
Please rotate the key in clockwise for three circles to lock the door.



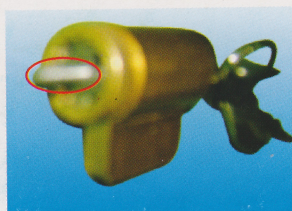
1. Use tool 1 to pull the cover out from the cylinder;



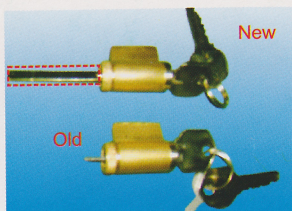
2. Then use tool 2 to drive the hexangular screw which under the handle;



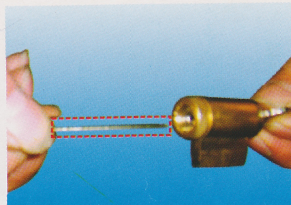
3. Insert the key into the cylinder and turn it in anti-clockwise direction to pull out the old cylinder.



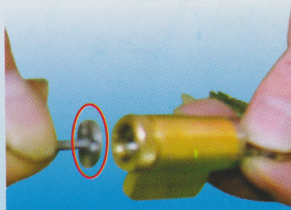
4. There is a rotary round pedestal on the old cylinder.



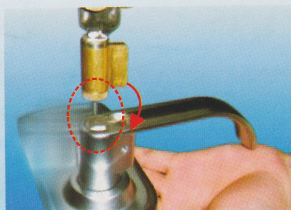
5. Compare the old cylinder with the new one



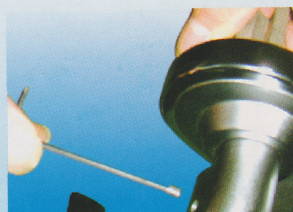
6. Take off the pole from the new cylinder .



7. Change the old round pedestal to the new cylinder.



8. Drive the new cylinder into the handle in anti-clockwise direction



9. Screw the hexangular screw back to the handle.

We provide the below 3 tools with each lock to help the users replace the knock-down cylinder and batteries conveniently.



Tool.1



Tool.2



Tool.3