

1.Use the mechanical key unlocking operation:

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



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



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



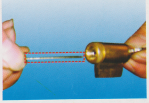
Insert the key into the cylinder and turn it in anti-clockwise direction to pull out the old cylinder.



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.



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



9. Screw the hexangular screwback 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.2



Tool.