

Unassembling Cyberlock Cylinder, Clean and Regrease.

1. Insert key and turn, you can now remove the barrel in the same way as a standard mechanical cylinder. However, there is a spring loaded solenoid pin & a ball bearing located in the barrel, so you will need to beware these do not fly out!
2. Remove the pin and spring on the top and replace this spring with the new ones supplied.
3. Remove the metal clip that holds the tail piece onto the barrel and gently take off the tail piece. Inside you will see a gold plug inside a white tube. Remove the plug and the spring and solenoid that's behind it.
4. Spray or soak the barrel & all parts with the cyberlock cleaning solution supplied.
5. Once its dry, reassemble the cylinder in the reverse order.
6. Relubricate the barrel with the supplied grease, using an applicator to dispense it evenly around the barrel.
7. Insert the barrel back into the housing, you will need a key to do this. Make sure you don't forget the ball bearing. Reinstall the cylinder to the lock.

**For further assistance please call
EKA CyberLock Technical Support on
AUS: 1300 722 311 or NZ: +64 (0) 9 368 4802**

