

MojoLock Key Cylinder Replacement Guide



You will need Needle-nose Pliers and a Phillips head Screw Driver to complete this task.

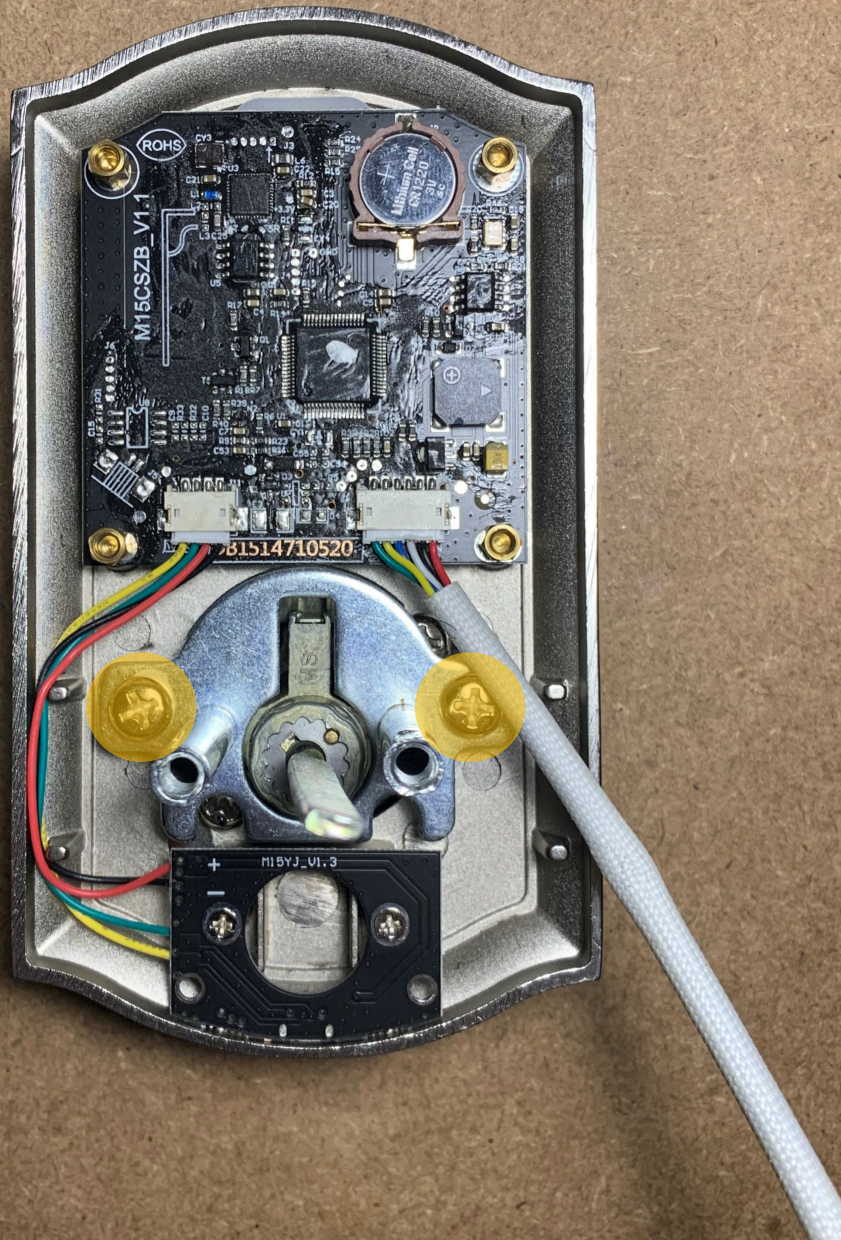


Remove the AA batteries.
Loosen and remove the three Phillips head screws that hold in the Lock Back Assembly (highlighted in orange).



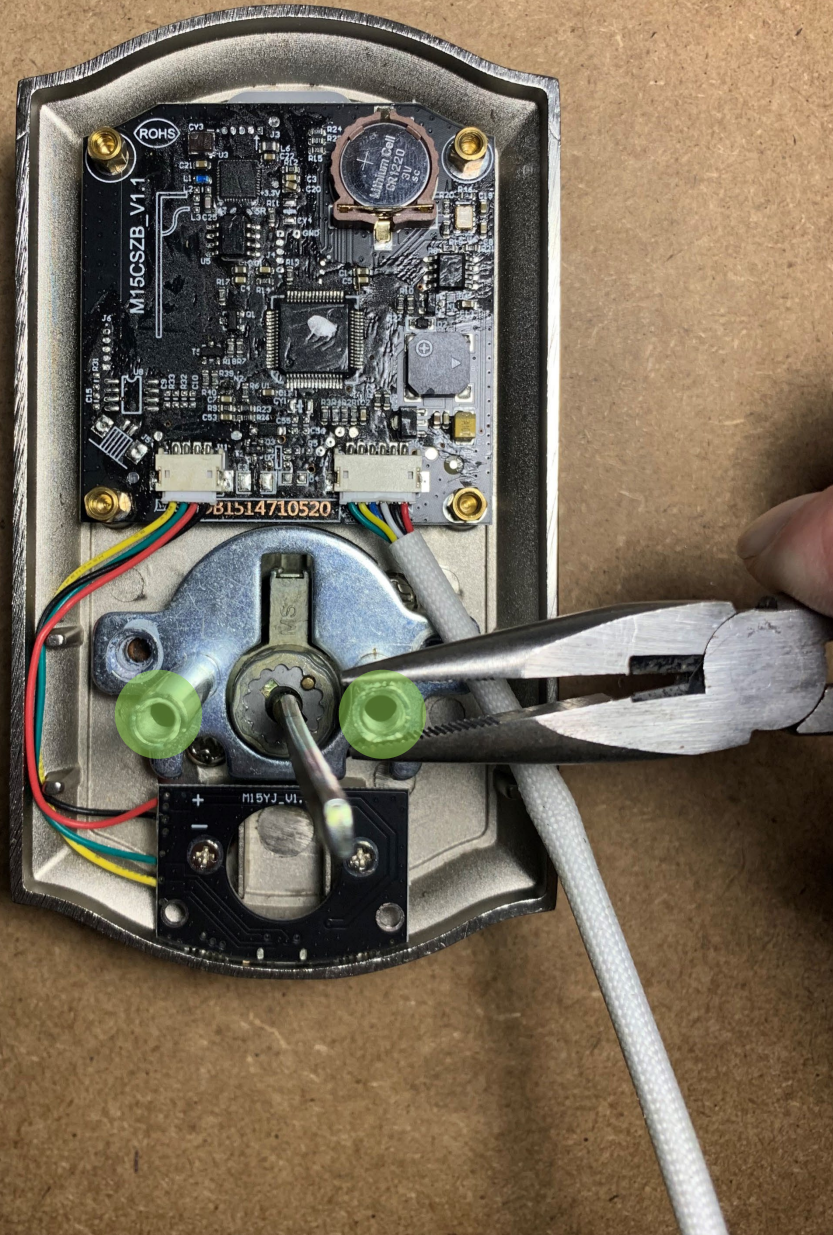
Loosen and remove the two Phillips head screws that secure the Lock Front Assembly (highlighted in orange).

Unplug the cable connecting the Keypad to the Back Circuit Board (highlighted in blue).



Remove Lock Front Assembly.

Loosen and remove the two center Phillips head screws (highlighted in orange).



Loosen and remove the two threaded spacers (highlighted in green).

Grip the spacers with a pair of pliers on the flat sides near the top, then rotate counterclockwise to loosen.



Remove the metal plate.
The Key Cylinder is now
free and ready to be
replaced.

(metal plate)

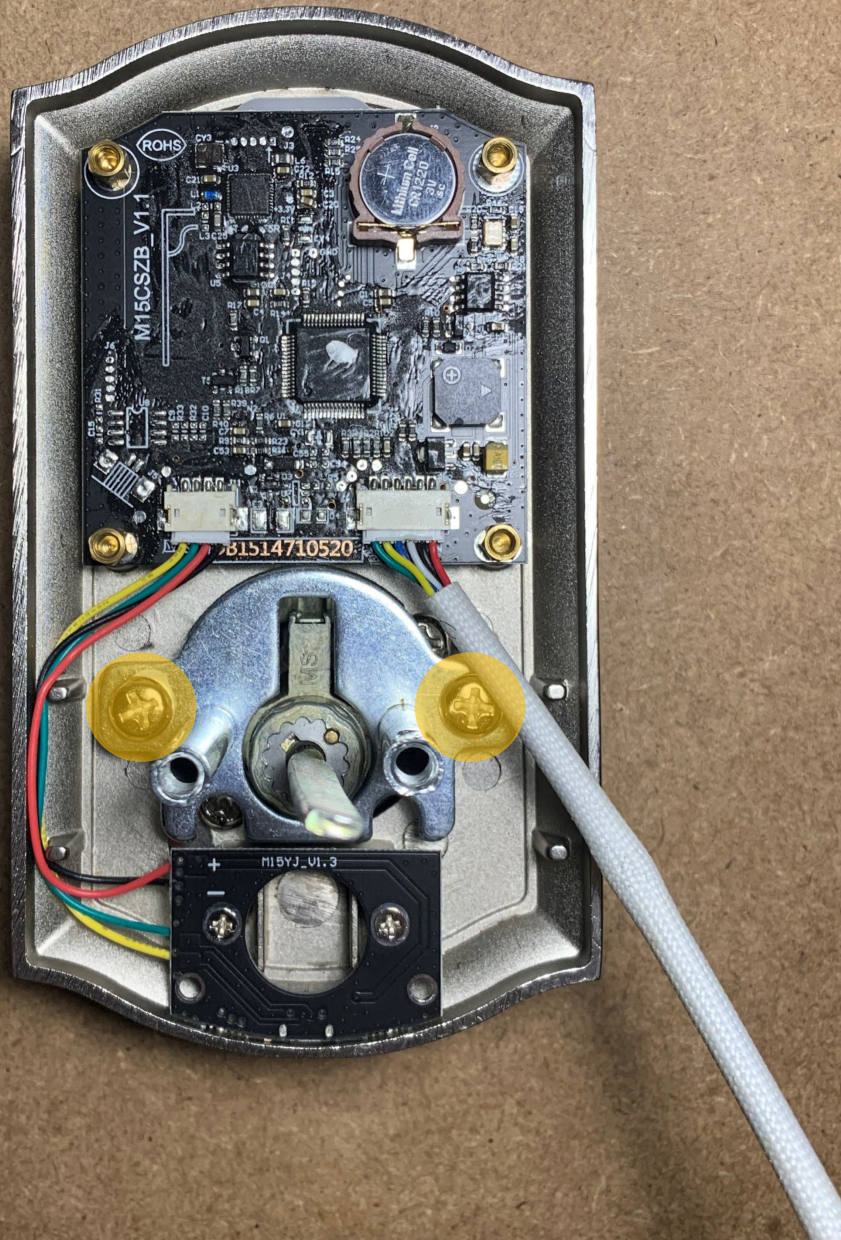


Replace the Key Cylinder with a new one.

(new Key Cylinder)



Re-attach the two threaded spacers (highlighted in green).



Re-attach the two center
Phillips head screws
(highlighted in orange).



Re-attach the two Phillips head screws that secure the Lock Front Assembly (highlighted in orange).

Carefully replug the cable connecting the Keypad to the Back Circuit Board (highlighted in blue). Ensure that the cable is fully pushed in and securely attached.



Re-attach the three Phillips head screws that hold in the Lock Back Assembly (highlighted in orange).

Re-install AA batteries, and your lock is ready to use!