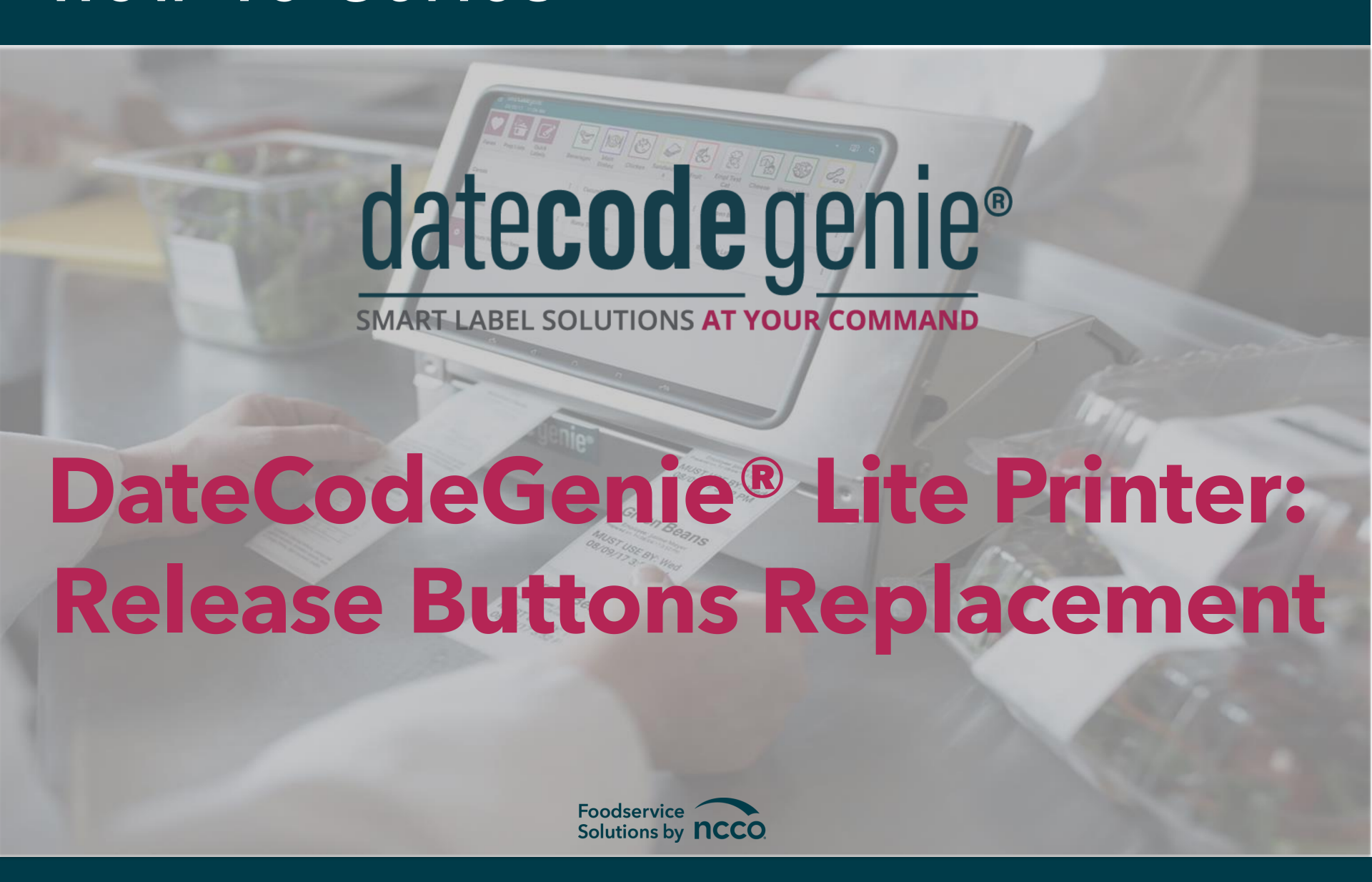
How To Series



Overview

Step-by-step instructions to replace release buttons to close the printer lid.

Requirements Needed:

- DateCodeGenie® Lite model printer
- Part number: DCG-100-1070 Release Buttons (pair left and right)
- Philips head screwdriver
- Flat head screwdriver





Instructions

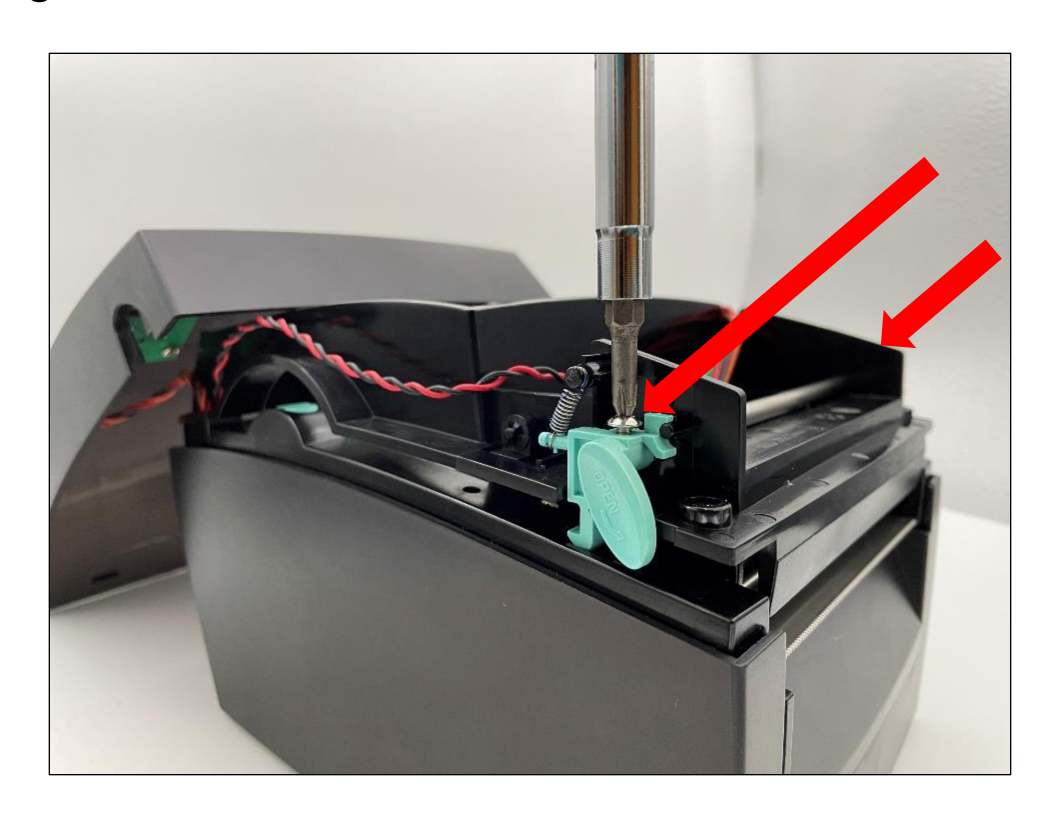
1. Unscrew the two screws on the lid near the release button using a Philips head screwdriver and set aside.



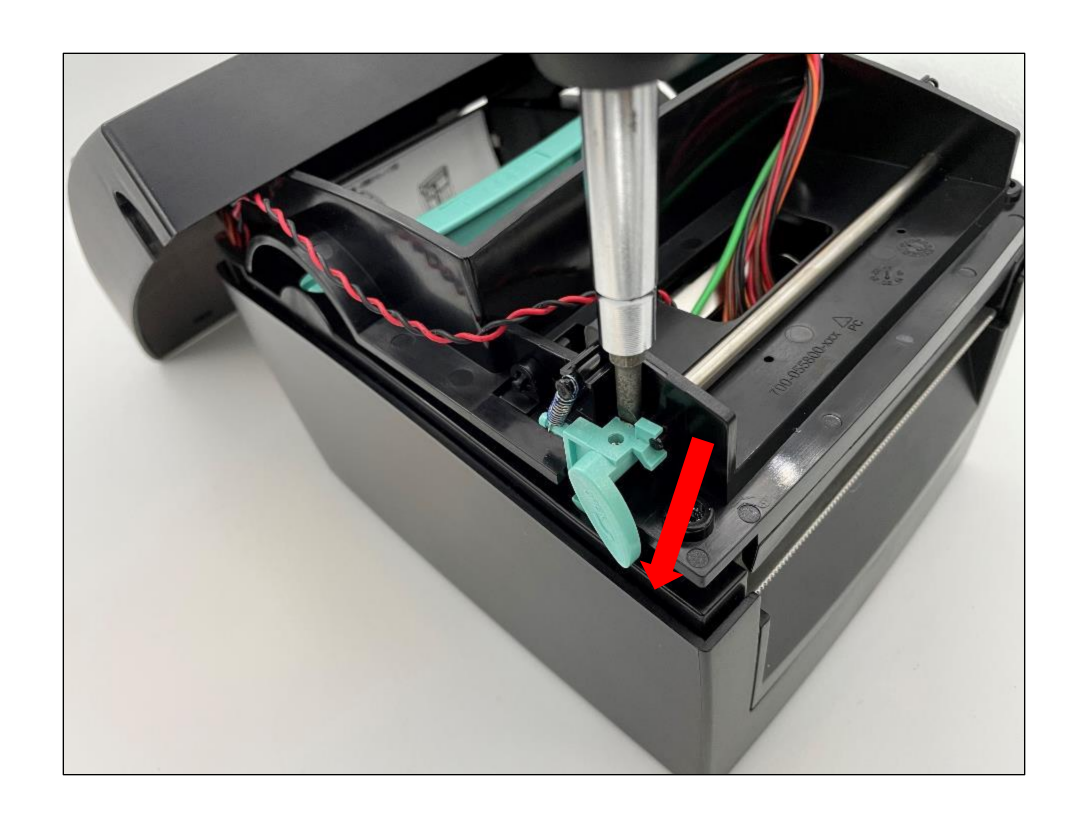
2. Gently close the printer lid but do not latch. Unscrew each screw of the broken release button that needs to be replaced.



Separate the two sets of screws due to different size and threading.

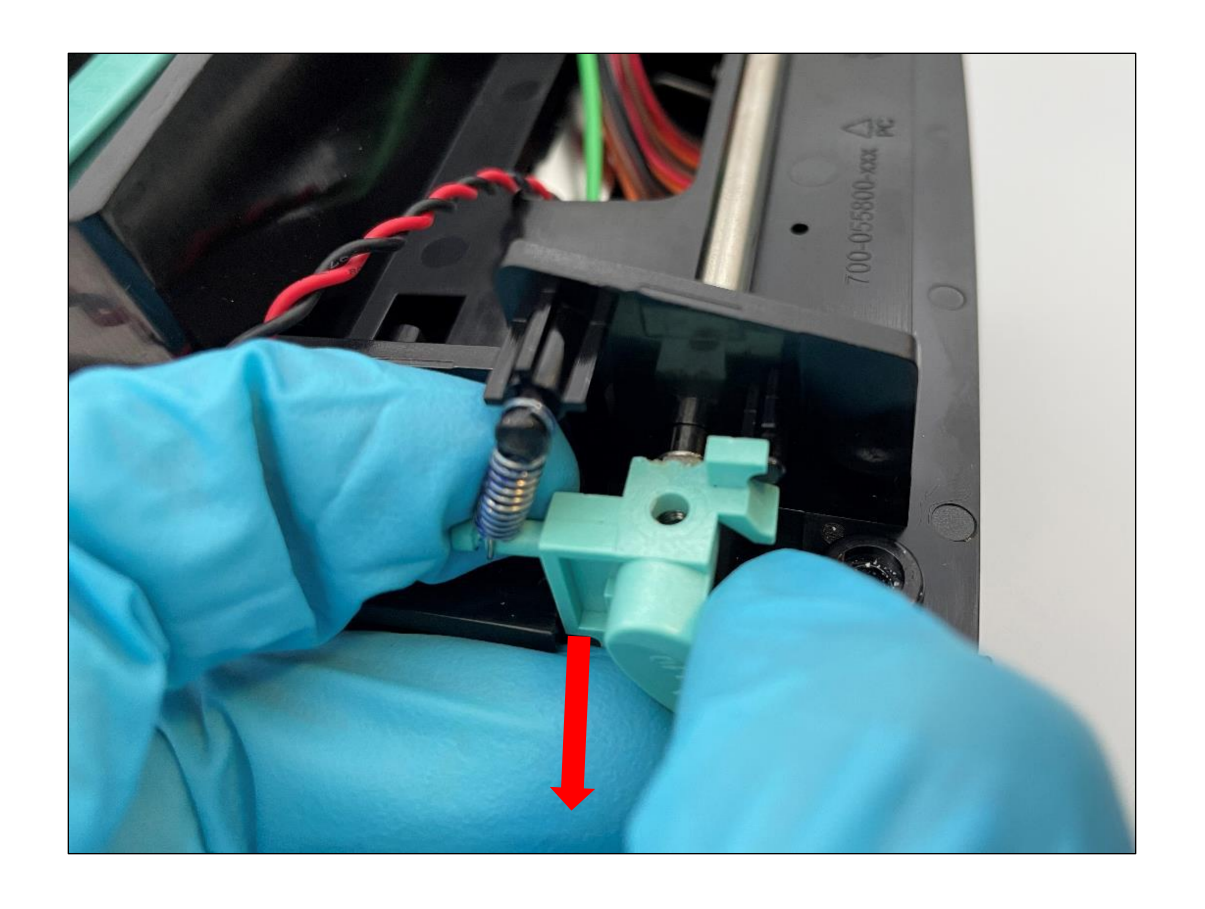


3. Place the tip of a flat head screwdriver between each broken release button and the printer to gently separate (approximately ¼ inch).

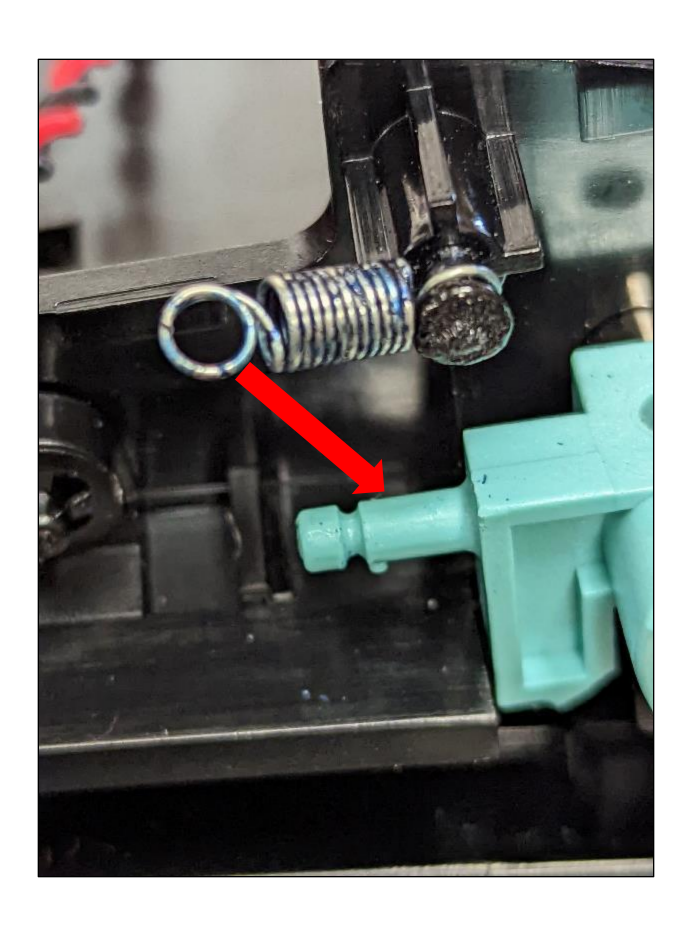


4. Wiggle each broken release button to remove.





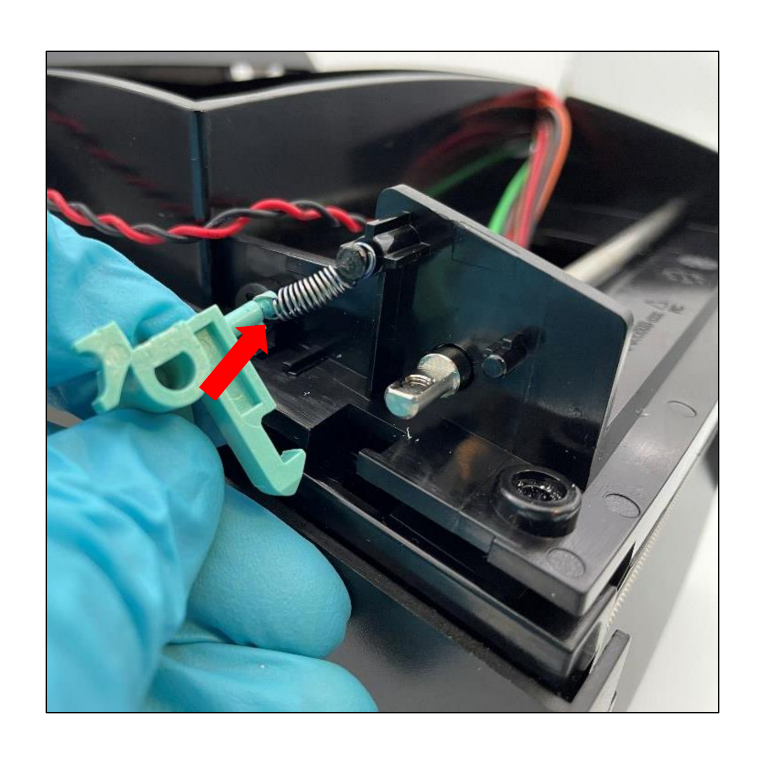
5. Remove the spring from each broken release button and discard button.

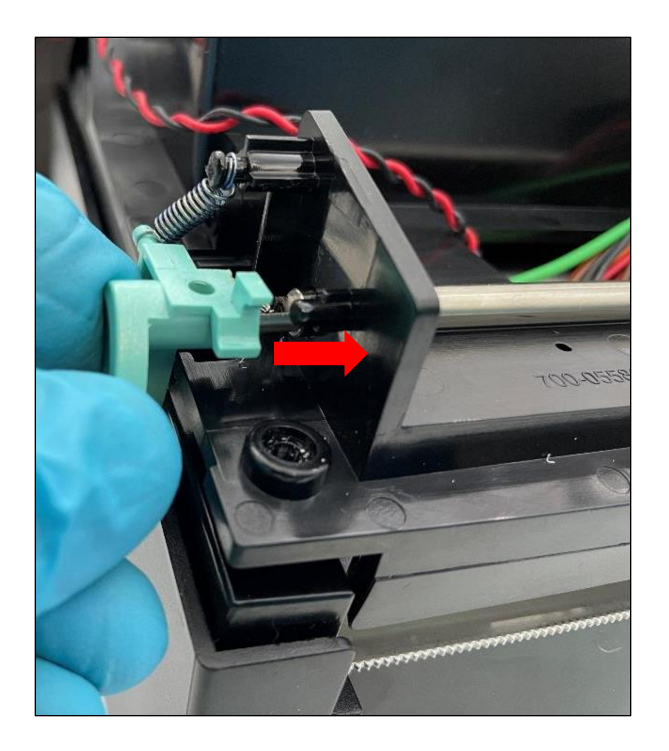


Insert the new release button into the hole on the spring. Align the half-circle of the release button on the metal rod and push to insert.

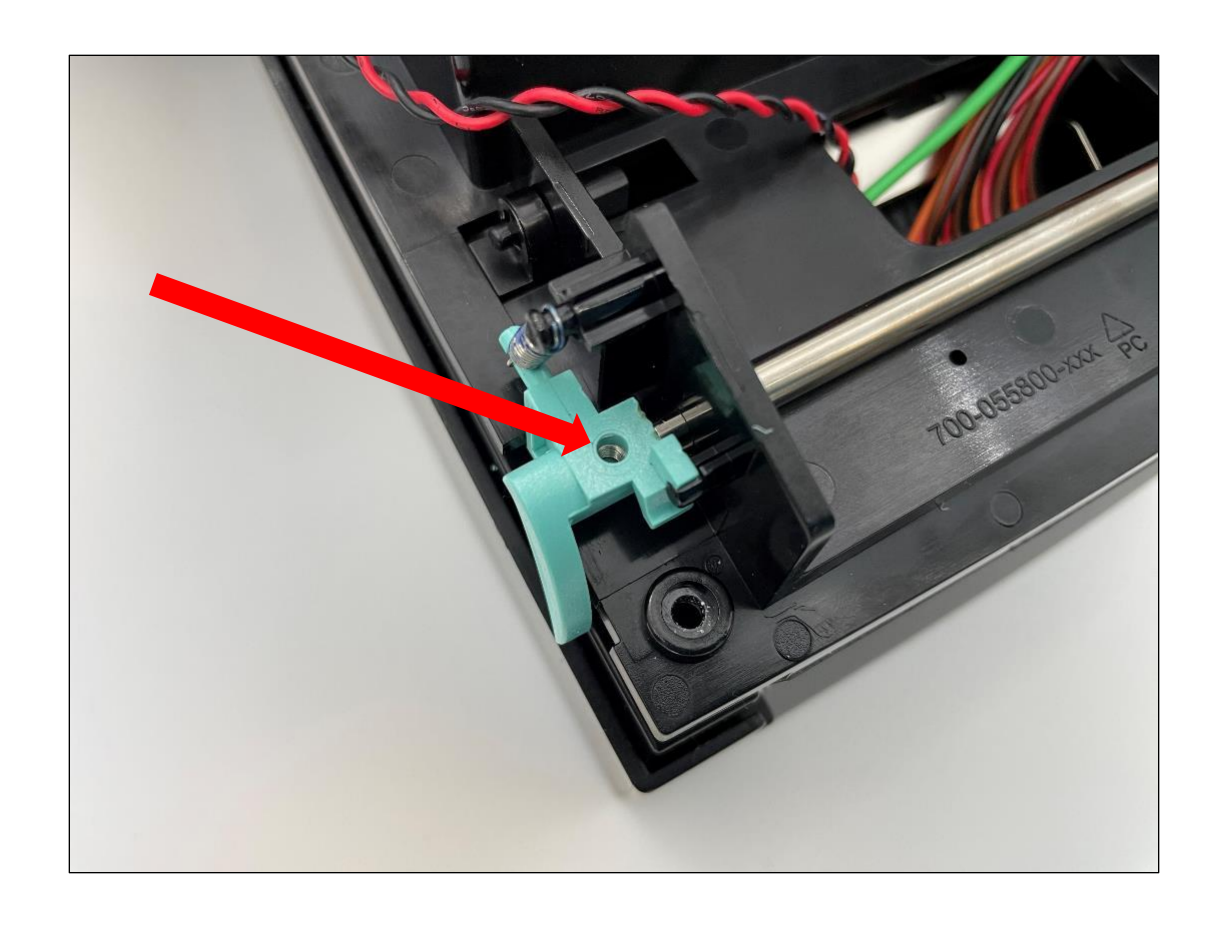


Hold the opposite end of the metal rod to hold in place.





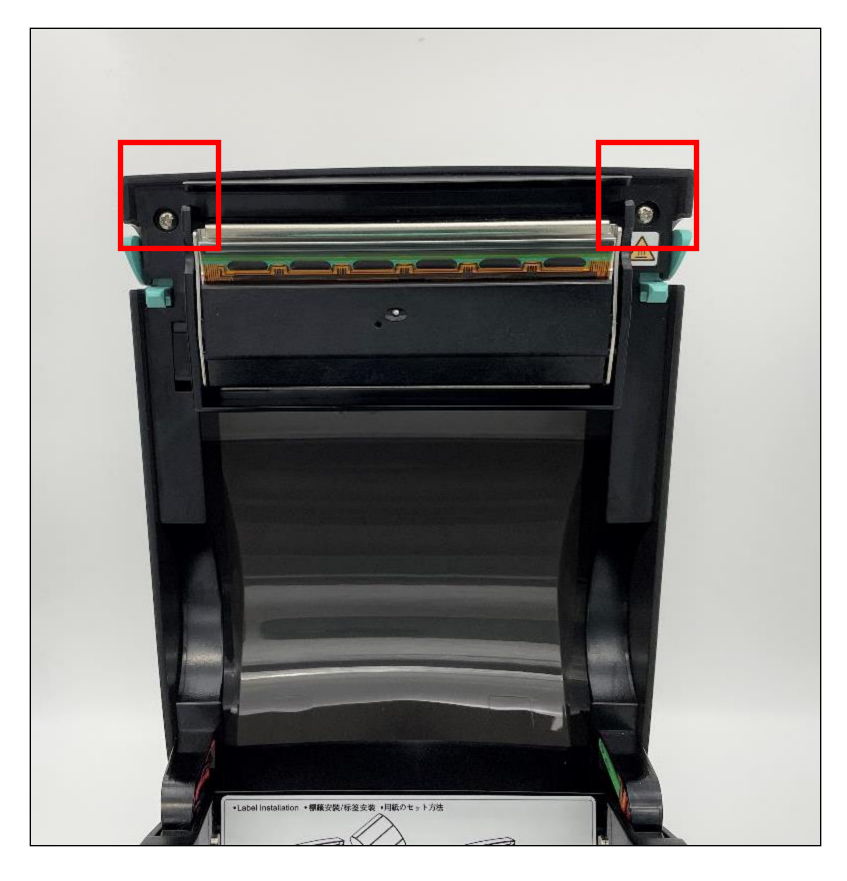
7. Align the screw hole with the release button and place the screw in each hole to tighten.



8. Snap the printer lid back together, insert the two screws and tighten release button.

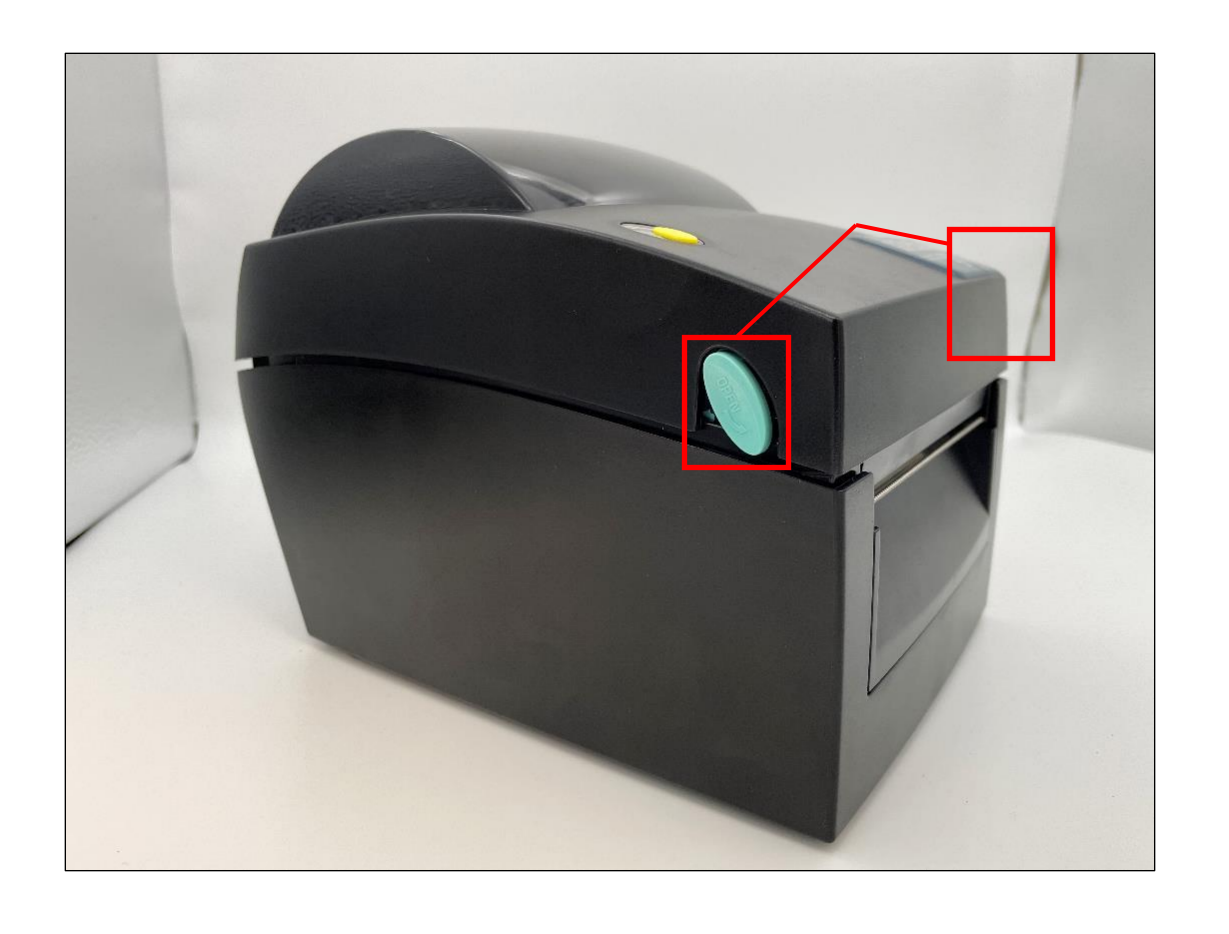


Be sure red and black wires are tucked inside lid.





9. Close the lid to confirm it snaps in place.





Need Assistance?

Technical Support

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