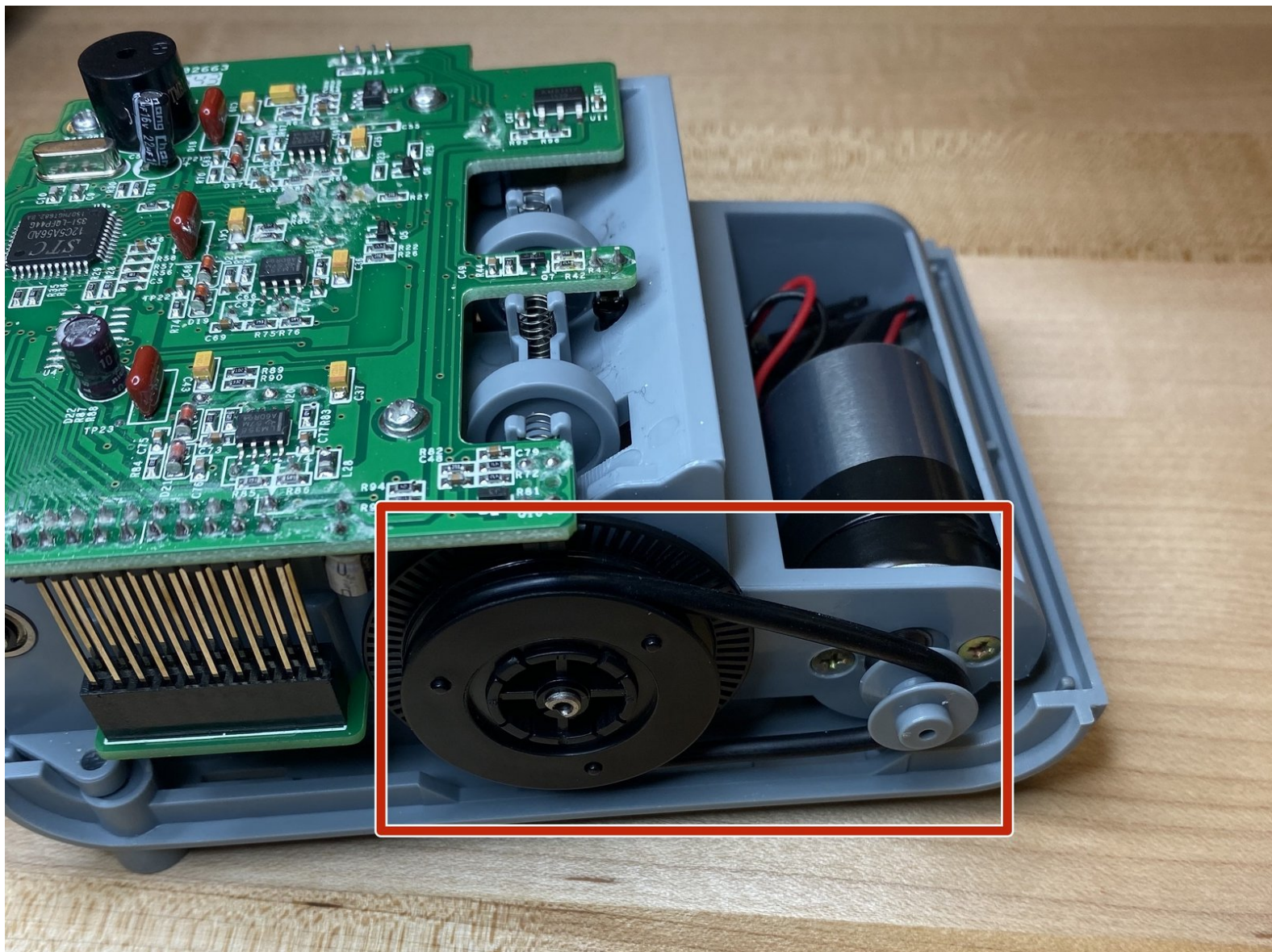




Cassida Counterfeit Detector Motor Band Replacement

Show where the motor band is within the device in case it breaks and needs replacement.

Written By: TREVOR j NELMS



 **TOOLS:**

- Phillips #1 Screwdriver (1)
- Metal Spudger (1)

 **PARTS:**

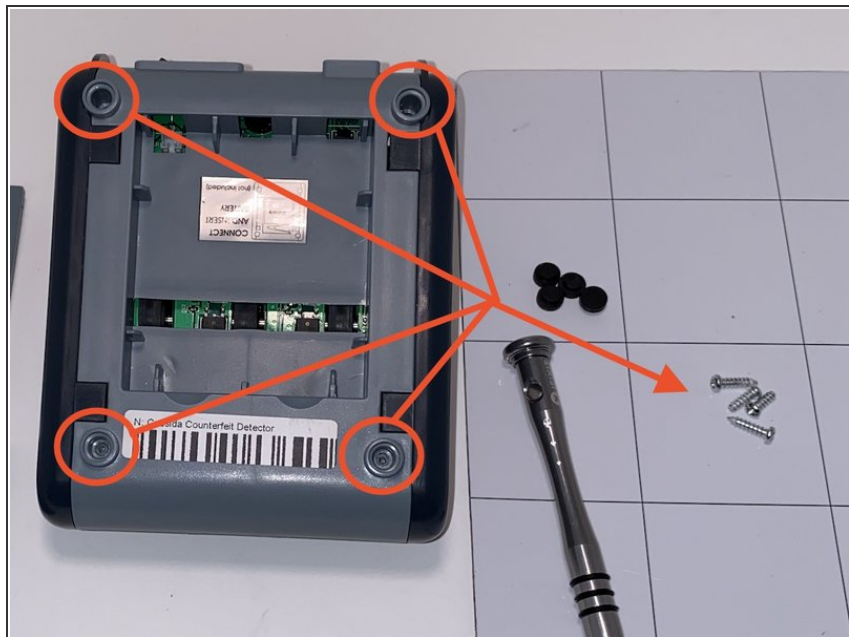
- Black rubber band belt (1)

Step 1 — Cassida Counterfeit Detector Disassembly



- Remove the rubber legs.

Step 2



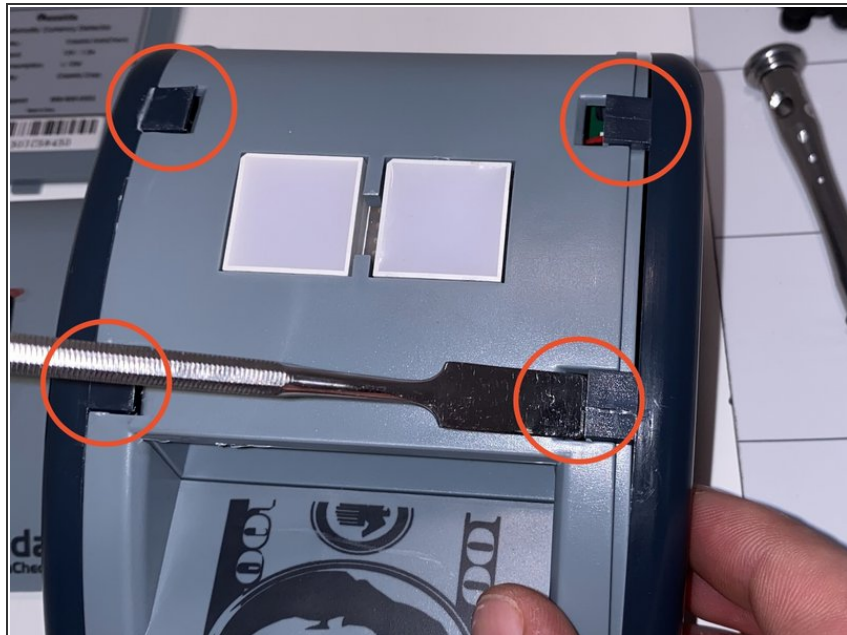
- Using a Phillips #1 bit, remove the circled screws.

Step 3



- Pry the top cover off, starting from the side with the switch, with a metal spudger.

Step 4



- Pop the 4 tabs on the top of the machine up with a metal spudger and then remove the 2 side panels.

Step 5



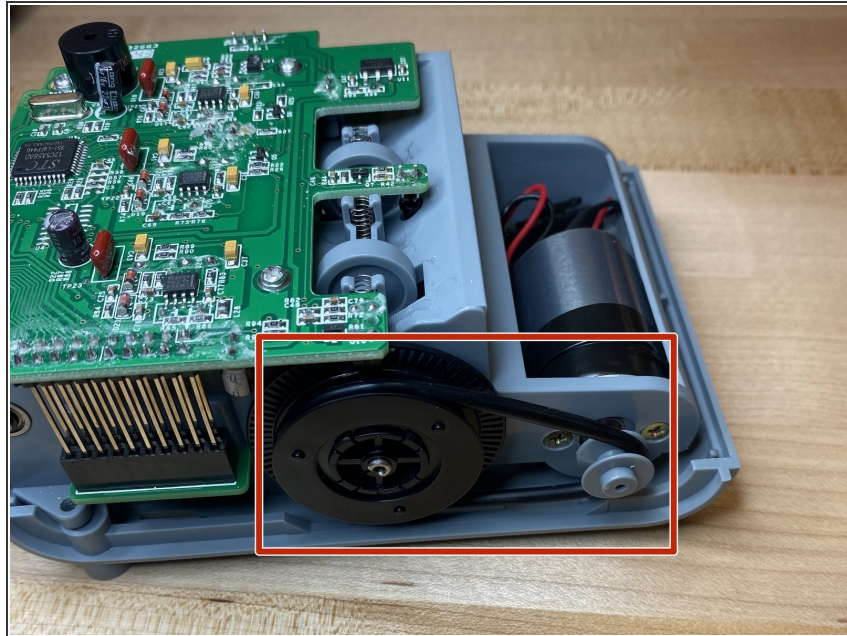
- Disconnect the wires circled and then remove the top section from the bottom section just by pulling the top section straight up and holding onto the bottom.

Step 6



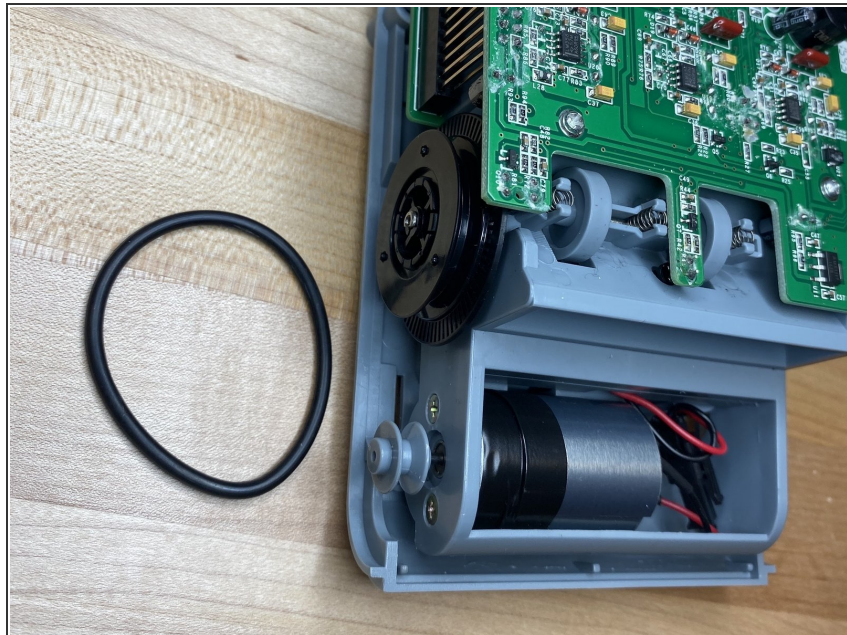
- All the parts disassembled.

Step 7 — Motor Band



- This is the band you will be replacing. If it is broken or loose, remove from the device completely.

Step 8



- Install new band by placing it around the small grey pulley and then working it around the larger black pulley.

To reassemble your device, follow these instructions in reverse order.