

## CUP SEALER STUCK IN DOWN POSITION

1.

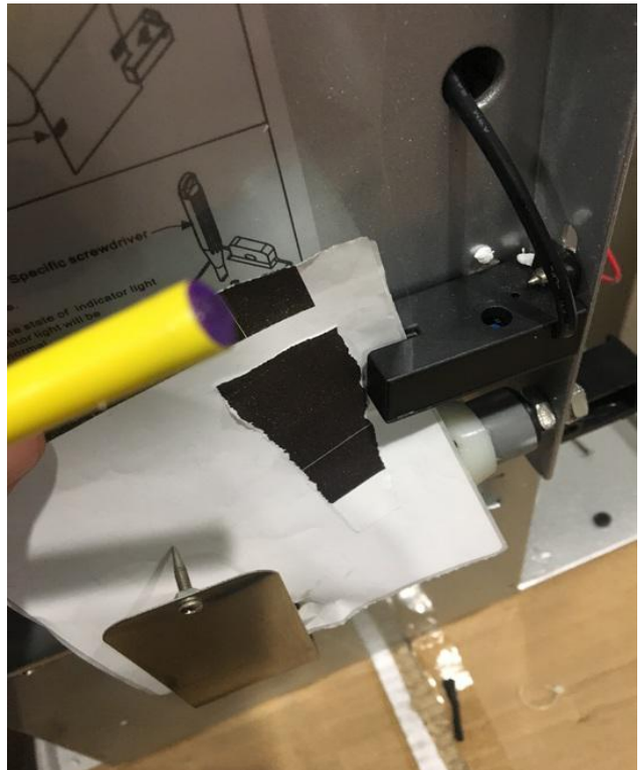
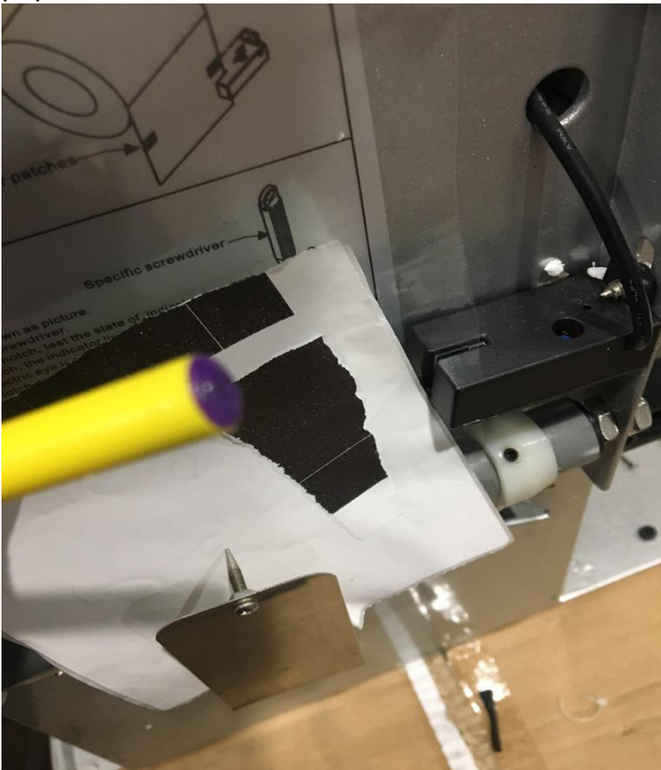
Turn **ON** machine with the **LEFT** sensor depressed.

**(DO NOT USE YOUR HAND - USE A PEN, UNLESS YOU REMOVE THE SENSOR TWO SENSORS OUTSIDE OF THE MACHINE)**

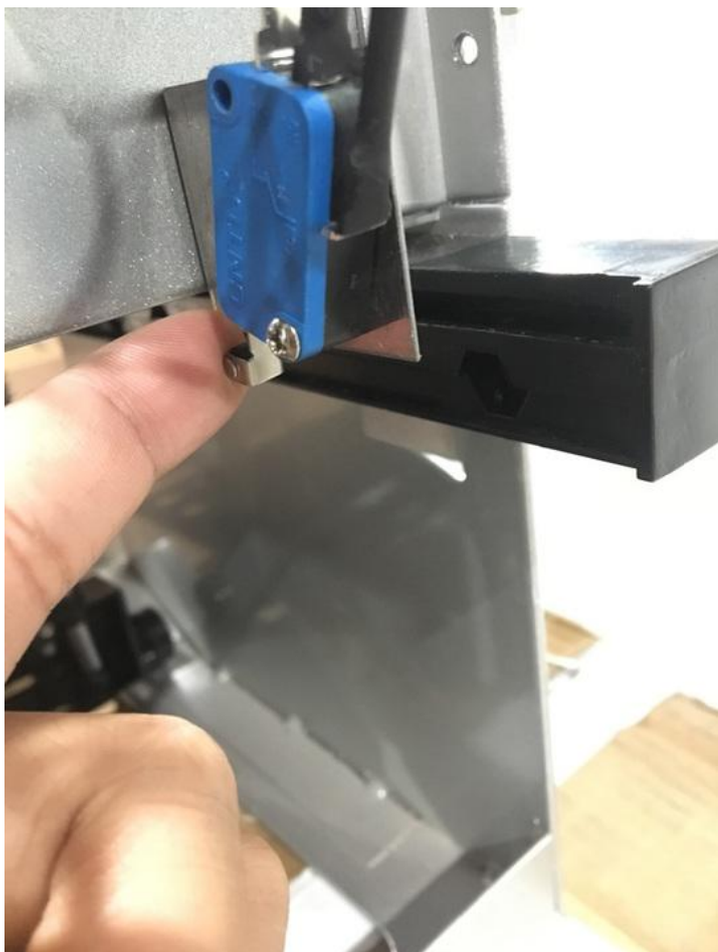


2.

Use a piece of **PAPER** to activate the **FILM SENSOR**. You may want to remove the paper and re-enter the paper to **ACTIVATE** the **RED LIGHT** on the film sensor.



3.  
While holding the **LEFT** sensor, **PRESS** the **BACK** sensor where the cup tray enters to depress the back sensor.

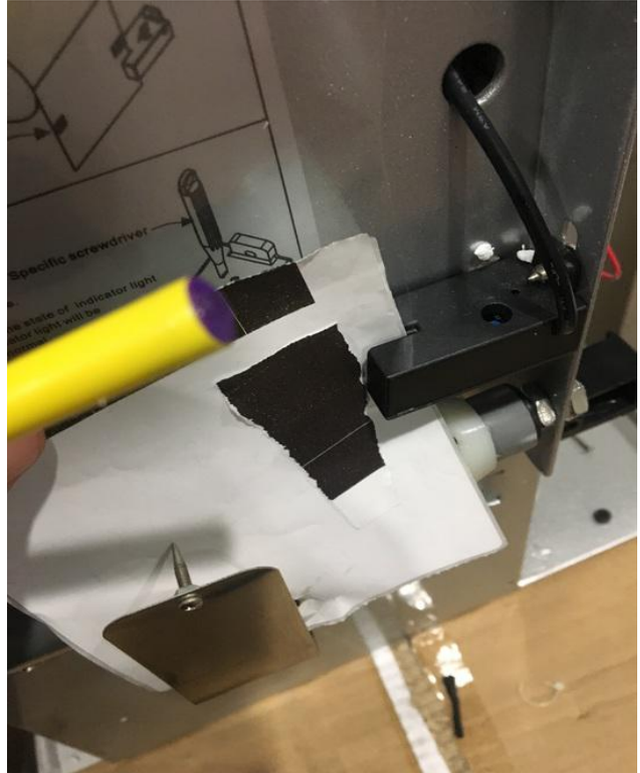


4.  
This will allow the **GEAR** on the left side film roll to **SPIN**.



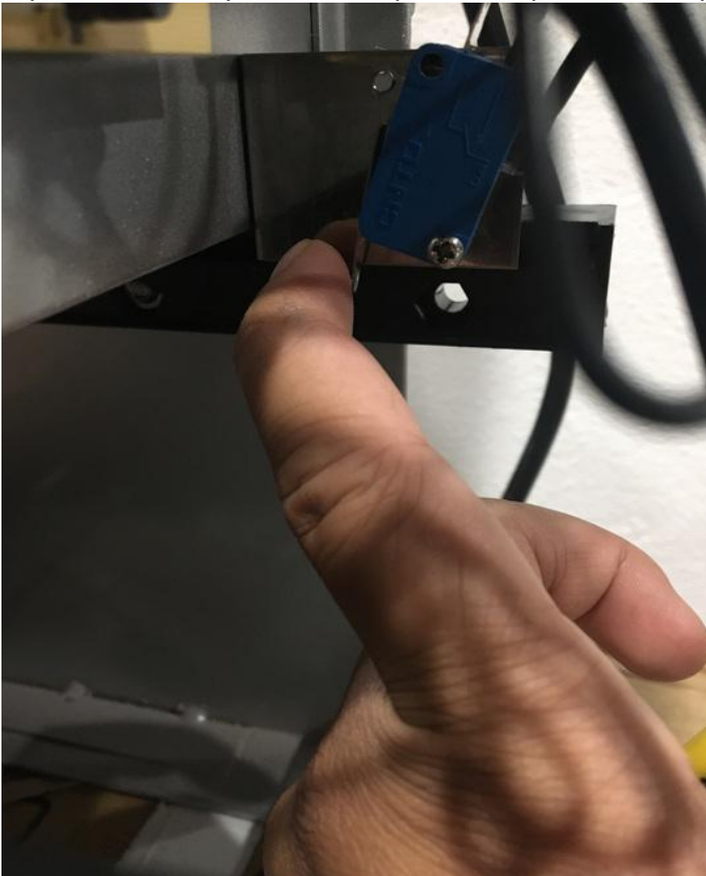
5.

**REMOVE** the paper to turn off the **RED LIGHT** and **RE-INSERT** the paper to **TURN ON** the **RED LIGHT**. This will simulate as if the film is being fed into the machine to make the next cup ready to be sealed. (STILL hold the left sensor on the front of the machine while removing/re-inserting the paper)



6.

When the **FILM SENSOR** is **RED** again, press the sensor on the **BACK**. At this point **RELEASE THE TOP SENSOR**. This will allow the heat plate to **COME DOWN** or **COME Back UP**. It will **PRESS** The top sensor if it is placed correctly and will stop at the top with the top sensor pressed again.



I also noticed, which CAUSED the heat plate to be stuck down to begin with , is that the replacement part we sent you has a STRAIGHT arm, while the one originally in the machine had a CURVED/BENT arm.

I took the replacement part with the STRAIGHT ARM and BENT IT with some pliers. This is so that when it presses DOWN , it can actually HIT the CURVED section , causing the straight side of the bar to CLICK the sensor. THIS solved the issue .

