

Crayola Crayon Maker Sliding Lock Mechanism Replacement

Clear plastic sliding lock mechanism can become dislodged from proper location. This causes the device's lid not to lock.

Written By: Heidi Clarke



This document was generated on 2020-11-20 08:55:52 AM (MST).

INTRODUCTION

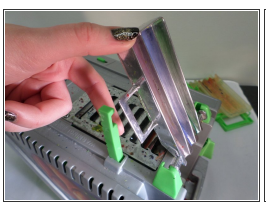
If lid is closing but not latching, read the instructions in this guide to help you determine and fix the problem.



TOOLS:

- Phillips #2 Screwdriver (1)
- Phillips #00 Screwdriver (1)

Step 1 — Take out the melting tray that is out of place.



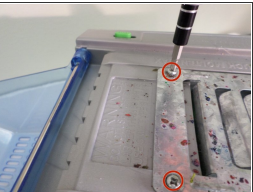




- Press the green arm away from the melting tray. Remove the melting tray.
- Pop the metal arms out of the green pivot support.

Step 2 — Remove the metal melting tray.

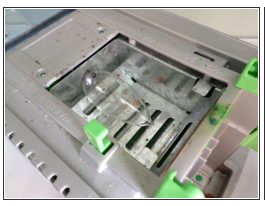






 Remove the 2 screws (.75cm in length) currently securing the metal melting tray with a Phillips #2 screwdriver.

Step 3 — Remove the light bulb





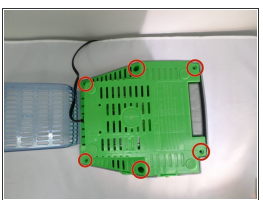


The light bulb should now be revealed. Unscrew the burned out bulb and replace with a new bulb.

Step 4 — Remove the green base from the crayon maker







- Flip the crayon maker.
- Remove six screws (2 cm in length) with a spanner.
- Remove the green base plate and set it aside.

Step 5 — Locate the Plastic arm



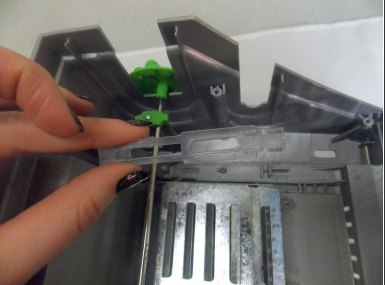




Locate the clear plastic arm inside the control box.

Step 6 — Adjust/Replace the Plastic Arm





- If necessary, unscrew the plastic arm with a Phillips #00 Precision screwdriver and readjust the arm until the desired position is reached.
- If the plastic arm is broken, contact Crayola for replacement parts.

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