

If your MK6 film processor, (Intra-X or Extender), has an error code that needs resetting, follow the steps listed below to perform a reset on your machine. Within minutes you'll be up-and-running again with a minimum of time lost.

1. Turn your machine's power OFF.
2. Remove the input power cord.
3. Remove the screw located above the input power socket.
4. Remove the blue control lid.
5. Unplug the grey, flat ribbon cable that connects to the display.
6. Leave the grey, flat ribbon cable unplugged for now.
7. Replace the blue control lid.
8. Reconnect your machine's input power cord.
9. Turn your machine's power ON. Your machine's display will be blank at this time.
10. Wait a FULL three minutes. This allows your machine to reset fully.
11. Turn your machine's power OFF after waiting the FULL three minutes.
12. Remove your machine's input power cord.
13. Remove the blue control lid.
14. Reconnect the grey, flat ribbon cable to the display. Ensure the small white connector is still attached to your machine's display.
15. Replace the blue control lid.
16. Replace the screw above the input power socket.
17. Reconnect your machine's input power cord.
18. Turn your machine's power ON.
19. The error code should be gone at this time and your machine will be in its Initiation Cycle.
20. Let the machine complete its Initiation Cycle, Your machine will count down from 350.
21. After the count down is complete, your display will then indicate one of two conditions. It might indicate **tlo**, (temperature low), if the machine hasn't been on long enough to heat the chemicals to their proper temperature OR it may indicate three horizontal dashes across the center of your display if the chemicals are already at their proper temperature. If **tlo** is displayed it may take 10 to 15 minutes for **tlo** to go away.
22. When your machine does indicate three horizontal dashes across the center of your display touch the machine's beak assembly to allow your machine to complete one Normal Cycle.
23. You are now ready to process film again.