

Maintenance Kit Installation Instructions

Lexmark C720

The following parts are included in your Maintenance Kit – 15W0908

Fuser	40X2592
Ozone Filter	40X0130

* * * ATTENTION * * *

Turn off printer, unplug, and allow it to sit for 30 minutes before performing any of these maintenance procedures.

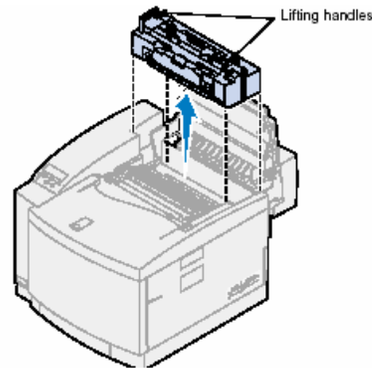
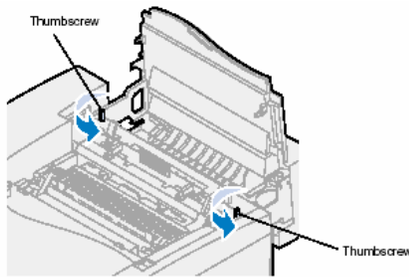
Duty Cycle: 60,000 Pages @ 5% Coverage Black
40,000 Pages @ 5% Coverage Color

Your printer monitors the life of your fuser. When the fuser reaches the end of its life, the printer displays **87 Fuser Exhausted**. The fuser kit consists of a fuser and air filter. For best print quality, make sure you replace the air filter when you replace your fuser. The air filter removes excess dust and other contaminants from the printer.

Press **Go** to clear the message. The **Supplies** message appears on the second line of the display to remind you that supplies need attention. If the top door is opened and closed, the message **Did you replace Fuser?** appears. If a new fuser and air filter have not been installed, press **Stop** and follow the directions below. If a new fuser and air filter have been installed, press **Go** and manually reset the fuser counter. (See directions at end of document)

Fuser Removal & Installation:

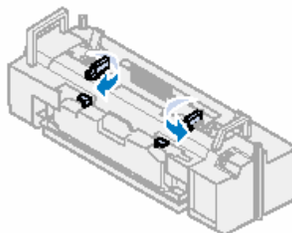
1. Slide the top door release latch towards the front of the printer. Lift the top door cover.
2. Loosen the thumb screws on each side of the fuser.



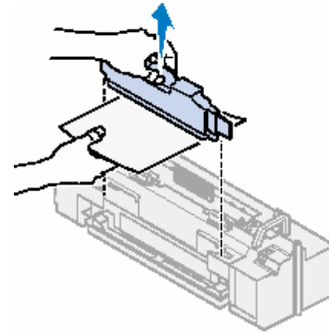
3. Use the lifting handles to pull the fuser out of the printer. Try not to tilt the fuser; the fuser contains oils that may damage the printer. Set the old fuser on a level surface.
4. Align the new fuser with the slots in the printer and lower the fuser into the printer.
5. Tighten the thumbscrews on the fuser.

Transfer the Oil Bottle & Cleaner Roll:

1. Rotate the left and right green oil bottle locking levers on the old fuser to unlock the oil bottle and cleaning roll.

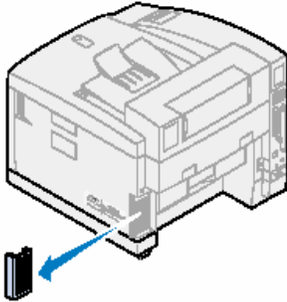


2. Lift the oil bottle from the old fuser.
Oil may drop from the bottom of the bottle.
3. Align the oil bottle with the slots in the new fuser and slide into place.
It will take approximately 30 minutes for oil to reach the fuser after the initial oil bottle installation. Wait 30 minutes before printing from your printer after installation. Without oil, the printer will not lubricate properly and will be more likely to jam, as well as shorten the length of your new fuser.
4. Move the green fuser roller release levers towards the rear of the printer.
Rotate the left and right green oil bottle locking levers to lock the oil bottle and cleaning roll in the fuser. Close the top door cover when complete.

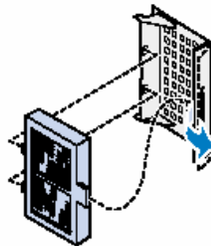


Replacing the Air Filter:

1. Slide the filter cover assembly to the left.



2. Remove the filter from the cover.
3. Align the filter assembly with the slots in the cover.



4. Slide the filter cover assembly into the printer until it locks into place.

Clear the scheduled maintenance message & reset the maintenance page count:

If the message **Did you replace Fuser?** appears, press **Go**. Otherwise, use the following steps to reset the fuser counter.

1. Press **Menu>** or **<Menu** until **Supplies Menu** appears on the second line of the display. Press **select** to open the supplies menu.
2. Press **Menu>** or **<Menu** until **Replace Supplies** appears on the second line of the display. Press **select** to open replace supplies.
3. Press **Menu>** or **<Menu** until **Fuser** appears on the second line of the display. Press **select** to open the fuser menu item.
4. Press **Menu>** or **<Menu** until **=Replaced** appears on the display.
5. Press **Select** to reset the fuser counter to zero. Then press **Go**.