Fuser kit

Replace the parts in the fuser kit when the printer control panel displays:

FUSER LIFE LOW / REPLACE KIT FUSER LIFE OUT / REPLACE KIT

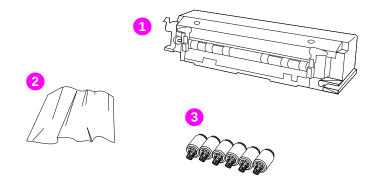
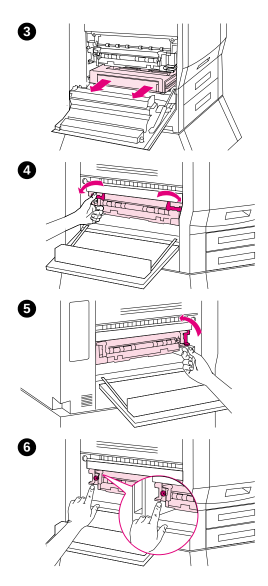


Figure 22. Contents of fuser kit
1 Fuser
2 Hand wipe
3 Six paper rollers
Note The paper rollers are all the same; any of the rollers can be used in any of the replacement locations.
If you do not have an optional 2,000-sheet input unit, you will need only four of the rollers.

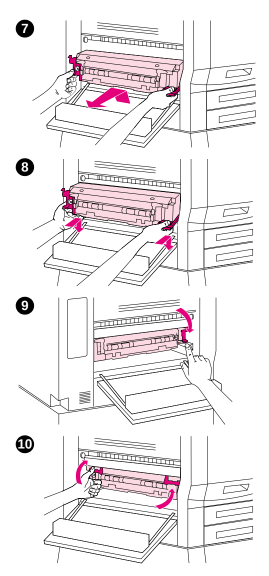


To replace the fuser

WARNING!

The fuser is very hot and can cause burns. Turn the printer off and allow the printer to cool for at least 30 minutes before beginning this procedure.

- 1 If an optional multi-bin mailbox is attached to the printer, pull the mailbox away from the printer.
- 2 Open the lower door on the left side of the printer.
- 3 If the printer contains an optional duplexer, press the green tab on the right side of the duplexer and pull the duplexer out of the printer.
- 4 To unlock the fuser, rotate the blue levers down.
- 5 On the right side of the fuser, lift the large green lever to release the fuser springs.
- 6 On the left side of the fuser, rotate the blue gear down two or three times to release the fuser.

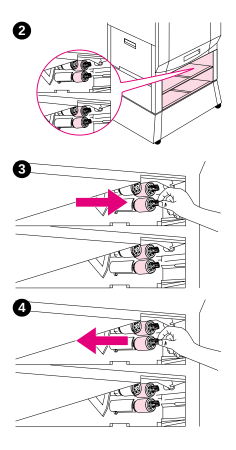


- 7 Firmly pull the fuser up by the blue tabs on both ends, and then pull the fuser out.
- 8 Use the blue tabs on the new fuser to slide it into the printer along the guides. On the left side of the fuser, rotate the blue gear up two or three times until the fuser drops into place.

CAUTION

Use only the blue tabs to push the fuser into the printer.

- **9** On the right side of the fuser, push the green lever down.
- **10** Rotate the blue levers up until they snap into place.
- 11 If an optional duplexer was removed from the printer, slide the duplexer back into the printer until it clicks into place.
- 12 Close the lower left door.
- 13 If an optional multi-bin mailbox is attached to the printer, push the mailbox back toward the printer.



To replace the rollers

- 1 Remove trays 2 and 3.
- 2 On the inside right of each opening, locate the two paper rollers that are blue on the ends.

Note

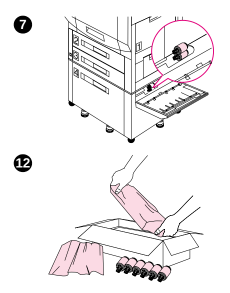
The separation rollers that are not blue on the end will not be replaced.

- 3 On the end of each roller, pinch together the release lever and handle between two fingers and slide the roller off of its spindle. Set the rollers aside.
- 4 While holding the new roller by its handle, slide the roller onto the spindle until it clicks into place. Repeat this procedure for the other three rollers.
- 5 Replace trays 3 and 2.

Note

Trays 2 and 3 are not interchangeable.

6 If an optional 2,000-sheet input unit is not attached to the printer, proceed to step 9. If a 2,000-sheet input unit is attached, open the vertical transfer door on the right side of the printer.



7 Locate the two rollers. Remove the rollers (upper roller first) and replace them (lower roller first).

Note

Press down on the lower roller while replacing the upper one.

- 8 Close the vertical transfer door and turn the printer on.
- 9 The printer control panel should display the message PRESS SELECT IF FUSER IS NEW. If it displays the message, go to step 10. If it does not, go to step 11.
- **10** When the printer control panel displays the message, press SELECT to bring the printer online and reset the fuser life count. Then go to step 12.
- **11** If the printer control panel does not display the message:
 - a. Press MENU until RESETS MENU appears on the printer control panel display.
 - b. Press ITEM until RESET FUSER LIFE COUNT appears.
 - c. Press SELECT to reset the fuser life count.
 - d. Press Go to bring the printer online.
- 12 Place the used parts in the packaging from the new ones. See the included recycling guide for recycling information