

MAINTENANCE KIT INSTRUCTIONS

HP LJ 9000 SERIES PRINTERS & MFPS

CONTENTS: fuser (RG5-5750), transfer roller (RG5-5662), 2 pickup rollers (RF5-3340), 7 feed/sep. rollers, (RF5-3338), latex glove.

TRANSFER ROLLER REPLACEMENT:

1. **Turn green handle.** With the printer powered off, open the front cover and turn the green handle down (Fig. A).
2. **Remove transfer roller (Fig. A).** Pull the roller out of the printer while pinching its blue tab.
3. **Install new transfer roller.** Insert the new transfer roller assembly into the printer until it locks into place. **CAUTION:** Do not touch the black foam roller as skin oils can damage it.
4. **Turn green handle back.** Rotate the handle back up while pressing its large white button.

TRAY 2, 3 ROLLER REPLACEMENT:

1. **Remove Trays 2 & 3.** Pull out Tray 2 until it stops moving, then lift it up and out. Repeat this procedure for Tray 3.
2. **Remove old rollers (Fig. B).** Locate two sets of three rollers in the right side of the tray cavity. Each set has two feed/sep. rollers and a pickup roller. Pull off each while squeezing its tab, but do not remove the black spacers behind the separation rollers.
3. **Install rollers.** Slide the new rollers onto each shaft until they lock into place.

PICKUP ROLLER REPLACEMENT , TRAY 4 (2000-SHEET INPUT TRAY)

1. **Remove paper.** Open the tray and remove all paper. Then push the paper deck all the way down to expose two release buttons (Fig. D).
2. **Remove tray.** Using both hands, pull tray 4 out until it stops. Slide the blue release buttons toward the front of the tray and pull the tray away from the printer.
3. **Locate/access three rollers.** The three identical rollers are on the right side of the Tray 4 cavity (Fig. C). One of them is blocked by a blue shield. Slide this back to access the roller.
4. **Remove old rollers.** Pinch the protruding tabs and slide each roller off the shaft.
5. **Install rollers.** Slide on the new rollers until they click into place.
6. **Reinstall.** Grasping the sides with BOTH hands, reinstall Tray 4.

FUSING ASSEMBLY REPLACEMENT:

1. **Remove duplexer, if present.** Open the left door (if a paper-handling output accessory is installed, reposition it so that the left door of the printer is accessible). If there is a large plastic assembly partially blocking the fuser, remove it by pushing downward on the green tab and sliding it out.
2. **Rotate large blue levers.** Rotate the large blue levers on each side of the fuser toward the center (Fig. E).
3. **Remove fuser.** Lift up on the finger handles to release the fuser. Then grasp the blue handle on top, tilt the fuser downward slightly, and remove it from the printer.



A. Rotate handle, pinch blue tab, pull out the transfer roller.



B. Rollers for Trays 2 and 3.



C. Rollers for Tray 4. Slide back the blue shield to access the sep. roller.



D. One of two release switches on Tray 4.



E. Fuser lock levers (top): Left is locked, right is unlocked. Envelope levers (bottom).

4. **Install new fuser.** After removing the packing material, align the new fuser with the bars on each side of the opening. Lift up the fuser slightly and slide it into the printer.
5. **Lock in fuser.** (Fig. E.) Rotate the blue levers up to lock it in. **Make sure the small, blue envelope levers are down.**
6. **Finish.** Reinstall the duplex printing accessory if it was removed. Close the front door.

RESETTING THE MAINTENANCE MESSAGE/COUNT:

9000, 9040/50:

1. **9000:** While pressing **✓**, power on the printer.
9040/50: Power on the printer, and when the memory count starts, press and hold **✓**.
2. When the three LED's are on, press **▲**, then press **✓**.

9000mfp/9000Lmfp, 9040mfp/9050mfp:

1. **9000mfp:** While pressing **6**, power on the printer.
9040mfp/9050mfp: Power on the printer, and when the memory count starts, press and hold **6**.
2. When the three LED's are on, release **6**.
3. **SELECT LANGUAGE** appears on the screen. Press and release the **3** button.
3. **NEW MAINTENANCE KIT** appears on the screen. Press and release the **6** button again.