color laserjet 8550dn manual



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We will contact you with repair total and your diagnostic fee will be waived if unit is repaired. Service warranty is 30days labor and 90days for parts. Extended warranty option is available. Follow this search Items in search results. Ascii protocol, My college personal statement, Laserjet 4700 manual, Best auto form, 2008 colorado service manual. Reload to refresh your session. Reload to refresh your session. There is a Service Note for the PEP kit that applies to all printers; see the following table Service note information If the toner collection tray is not emptied periodically, heat from the fuser will cause the toner in the tray to bond the tray to the inside of the printer. The result is a stuck toner collection tray. In the future, these new style trays will be included with each Imaging Drum Kit. The used toner collection tray with the used imaging drum should then be returned to the HP Planet Partners Recycling Program. New fuser lever bumper with instructions Many people print with the green fuser lever in the UP position. This can lead to PQ defects and premature fuser failure. This bumper will prevent the lower left door from being closed if the fuser lever is in the UP position. ITD installation label This label will remind that the green ITD lock lever be released before attempting to remove the ITD. It also shows how to properly align the ITD during installation. Transparency label This label cautions to use only recommended transparencies. The specs are shown as HP C2934A or 5mil thick equivalent. Using unsupported transparencies can cause fuser wrap jams. Toner door label This label offers instructions for proper toner cartridge installation. If the blue button is not pushed before trying to remove a toner cartridge, the carousel will not align and lock properly. Also, if the blue button is pushed, but the carousel has not stopped rotating before the toner cartridge door is opened, a 54.2 carousel error will result.http://shirleyofhollywood.com.ua/editor/canon-speedlite-430ex-ii-manual-zoom.xml

• 1.0.

ITD lock lever This part has been reinforced to prevent the shearing of the locating pins if someone attempts to remove the ITD without releasing the ITD lock lever. ITD guide The new guide is now made of metal instead of a plasticbased material. In addition to being resistant to breaking, it ensures a more accurate match between the ITD and the ITD guide. This will improve color plane registration CPR consistency. CPR occurs when the ITD surface and OPC surface do not match up properly. Redesigned transfer charger SDC The spur wheels on the SDC can loosen and fall into the paper path. The new SDC has redesigned spur wheel holders to prevent this. New toner seal for the fuser area Excess toner that accumulates in the toner cavity can leak into the duplex unit or the delivery cover assembly behind the fuser. The toner seal will prevent this excess toner from leaking into the paper path. HP recommends using a toner vacuum with a 3micron filter. The Toner Tray Tool will be included with the Toner Vacuum. Flashlight 8500 Service Manual or new 8500 and 8550 Service Manual Toner Tray Tool NOTE Technicians The installation of the parts in the PEP kit will require approximately 30 minutes. Thorough cleaning of the printer will require approximately 30 additional minutes. Parts required part numbers are subject to change NOTE All of these parts are included in the kit. For example, is the printer making any unusual noises or are there any print quality defects on printouts. Are there any control panel error messages indicating a low consumable or some other issue. Make this determination before working on the printer. If the printer is not working properly, call HewlettPackard Technical Support for further assistance BEFORE installing the PEP kit. Print a CONFIGURATION PAGE to verify the consumable life remaining on the consumables before the PEP kit is installed.http://carcompanyofcanada.com/fck upload/canon-speedlite-430ex-ii-manual-mode.xml

To do this, follow the instructions below Press the MENU key on the printers control panel until INFORMATION MENU appears on the display. Press the ITEM key until PRINT CONFIGURATION appears. Press the SELECT key to print the CONFIGURATION PAGE. NOTE Some customers have complained of consumables indicating they are low 20% or less life remaining after the installation of a PEP kit. An example is DRUM LIFE LOW. The testing before and after installing the PEP kit is necessary to verify printer functionality. HP will not replace any consumable that indicates it is low before or after a PEP kit installation. Print a DEMO page to check for any print quality defects. If necessary, print several of these pages. To do this, follow the instructions below Press the MENU key on the printers control panel until INFORMATION MENU appears. Press the ITEM key until PRINT LASERJET DEMONSTRATION appears. Press the SELECT key to print the DEMO. Installation instructions Follow the steps below to thoroughly clean the printer and correctly install the Product Enhancement Package. NOTE Click here to go to HewlettPackards Material Safety Data Sheet if there are concerns about safety while handling toner cartridges. Remove the color toner cartridges first by opening the front door. Press the blue carousel button. The carousel will rotate a cartridge into position for removal. Open the toner door. Swing the blue lever next to the cartridge all the way to the right. Pull out the toner cartridge. If the cartridge appears stuck, the shutter may not be fully retracted. Gently pushing the cartridge back into the carousel opening will usually free the shutter. Swing the blue lever back to the left. Close the toner door and repeat Steps 1 6 for each toner cartridge. Black toner cartridge Swing the upper blue lever to the right. Pull the black toner cartridge out of the printer. NOTE If a 54.

2 CAROUSEL ERROR, CYCLE POWER error occurs during cartridge removal, refer to the information below to resolve the issue. To resolve a 54.2 error message This error occurs when the DC controller does not see a carousel position flag within the allotted time. Listed below are the three typical causes of the error. Dragging toner cartridge shutter A dragging toner cartridge shutter is the most common cause of 54.2 CAROUSEL ERRORS. Shutters can drag due to defective pins that hold the shutters on the cartridges. Visually inspect both ends of the cartridge where the shutter is held in place to see if the pins are broken or have come loose from the shutter. Replace one cartridge at a time and power cycle between each to determine which cartridge is causing the error. Shutters can also drag if the blue toner cartridge latch on the carousel is not properly secured. Remove and reseat the cartridge and verify the blue latch is pushed completely to the left. If the 54.2 error persist when there are no toner cartridges in the printer, it could be toner build up on the carousel home position sensor. Toner build up on carousel home position sensor PS3 If there is excessive toner dumping in the printer, PS3 may be covered with toner and not recognize when the carousel is in the home position. If the printer consistently powers up to a 54.2 error with no apparent cause call HP support for additional assistance. Carousel stop solenoid The blue button is used to position the carousel for toner cartridge removal. When the carousel stops, the stop latch is activated and holds the carousel in position while the toner cartridge is removed. If the carousel stop does not properly retract from the carousel, a 54.2 CAROUSEL ERROR will result. If this error is persistent, the carousel stop assembly is most likely defective and will need to be replaced. Remove the imaging drum Swing the upper, blue lever to the right.

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Press the white button on the lower green lever and swing the lever to the right. Pull the drum partway out. Grasp the blue handle on the top of the drum and remove the drum. CAUTION Always protect the imaging drum from light and physical contact when removed from the printer. HP recommends covering the drum with the original cover if it is available. Paper will also protect it from light. Remove the transfer drum, belt, and transfer charger Press the white button on the lower green lever and swing the lever to the right. Open the upper door on the right side of the printer. Grasp the green handles on the transfer drum and remove the drum. Rotate the transfer belt up

using the blue lever on the right side of the belt. Using the blue handles, lift the belt up and out of the printer. The transfer charger is removed from the front of the printer. Squeeze the flat area of the handle and pull the transfer charger out of the printer. Check date codes on the color cartridges Verify that date codes on the toner cartridges are counter measure date codes. Older cartridges may be prone to leaking. Position the toner cartridge so the HP label that indicates the part number and the color of the toner is to the right see Figure 1 for stamp location. The format for the date code will be similar to 9GXX XX. The 9 represents the year the cartridge was made; for example, 1999. The G is the month of the year; for example G is the seventh letter, so the cartridge was made during the seventh month. The counter measure cartridges will have a date code of 9H XX XX and higher. Figure 1 Location of date code stamp 1 Location of date code stamp If the box is not open, refer to the lot code on the back of the box see Figure 2. The fans will continue to run to cool the fuser after the printer is shut down. Unplugging the printer from the power source will cause the fans to stop. NOTE On the HP 8550 MFP, turn off the printer using the power switch on the top righthand side of the copy module.

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Remove the toner catch tray Remove the toner catch tray cover by releasing the tab on the right side of the cover with a small screwdriver see Figure 3. Figure 3 Use flat blade screwdriver to remove cover Place the toner catch tray in the disposal bag provided in the kit. NOTE The toner catch tray may be stuck in the printer if there has been heavy toner dumping. Remove the tray by grasping the front of the tray with a pair of needlenose pliers. If the tray cannot be loosened, use the toner tray tool. Insert the tool under the tray until about three inches 7.62cm remain outside the printer. Slowly rotate the tool. This prying action should loosen the tray see Figure 4. Figure 4 Inserting tool with handle facing up and rotating 90 degrees Vacuum the printer using a toner vacuum Thoroughly vacuum the printer using a toner vacuum with a 0.3micron filter. Access the toner tray cavity and carousel area from the front of the printer. Vacuum the toner tray cavity using a long nozzle on the vacuum hose. Use the scraper on the toner tray tool to loosen any toner that may be stuck to the sides or bottom of the cavity. Vacuum the carousel area. Rotate the carousel by hand in either direction to provide access to the curved sides of the carousel cavity. If the carousel will not move, reach in through the toner door and push the carousel stop toward the left. This will disengage the carousel stop and allow the carousel to be rotated. Vacuum the shelves that form the top of each side of the carousel cavity. These are located at the nine oclock and three oclock positions of carousel rotation. If there is excessive toner in this area, pull the access cover off the front of the printer to make cleaning easier. Access the transfer drum area from the rightside door. Clean any toner found in this area. Clean the paper dust buildup usually found on the Mylar shield located on top of the registration assembly. The Mylar shield can become pinched under the top registration roller.

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If this has happened, run a finger under the strip to return it to the normal position. Figure 5 Carousel area cutaway model with carousel removed and areas that need cleaning 1 Mylar strip on carousel frame 2 Carousel with toner cartridges removed 3 Intermediate transfer drum guide rail 4 Mylar strip between image drum and intermediate transfer drum Install the intermediate transfer drum guide The ITD guide is located on the rear wall of the printer. The new replacement guide is metal, whereas the original guide is black plastic see Figure 6. Figure 6 New metal ITD guide CAUTION Before removing the original ITD guide, place the toner cloth in the transfer area directly below the ITD guide. This will prevent screws from falling into the main drive gear assembly. If a screw falls into the main gear drive assembly, the time required to locate the screw is typically 1.5 hours. The ITD guide is held in place by four Phillipshead screws. Using a magnetized Phillips screwdriver, carefully remove these four screws. Install the new metal guide, being very careful not

to crossthread any of the screws. Install the new intermediate transfer drum lock lever The ITD lock lever is the green handle located on the front of the printer. The new ITD lock lever is wider at the bottom and has reinforced ribs that wrap around the ITD lock assembly. See Figure 7. Remove the two Phillipshead screws. Install the new handle. Figure 7 New transfer drum lock lever 1 Old style ITD guide lever 2 The new ITD guide lever is wider where it fastens to the printer Install the new toner tray faceplate and toner tray Install the new toner tray faceplate with the latch to the right side. The new faceplate will not have to be removed to access the toner tray in the future. Install the toner tray with the handle to the front of the printer and the foam seal to the back. NOTE Be careful not to install the faceplate and tray upside down.

Figure 8 New faceplate and toner catch tray 1 New collection tray 2 New face plate Install the new transfer charger Install the transfer charger being certain the transfer charger is correctly installed on its rails. Figure 9 New transfer charger CAUTION Improper installation can damage the separation sensor in front of the fuser. Install the new fuser lever bumper NOTE Vacuum any toner that may have accumulated in the delivery cover assembly or in the duplex unit. Remove any output devices if present. Open the lower door on the left side of the printer. Locate the fuser level bumper. Remove the protective strip and install fuser lever bumper as indicated in Figure 10. NOTE The area where the fuser bumper is being installed must be clean and dry. Figure 10 Location of fuser lever bumper Ensure the surface is clean and dry. Press the fuser bumper firmly in place. Install the toner seal for the fuser area Remove the duplex unit if one is present. Press the green tab on the right side of the duplex unit. Pull the duplex unit out of the printer. Remove the fuser. Rotate the blue levers down. Lift the large green lever on the right side of the fuser to release the fuser springs. Firmly pull the fuser up by the blue tabs on each end. Pull the fuser out of the printer. Locate the area immediately above the fuser that is covered with yellow material. Locate the two cutouts in the vellow material in which the fuser latches. Apply the toner seal between these two cutouts. The long edge of the toner seal will be taped to the bottom of the feeder assembly on the flat surface just behind the six rubber rollers. The short edge of the toner seal will be taped to the metal area immediately about the holder of the transfer charger. Reinstall the fuser and the duplex unit, if present. Close the left side door and replace any output devices that are present.

Figure 11 Toner seal placement Installing usability labels NOTE The areas where the labels are being applied should be clean and dry. Toner door label Locate the toner door labels in the kit. Open the front door of the printer. Install the labels as indicated in Figure 12. Place the upper label directly over the existing toner door label. Align the top of the lower label with the bottom edge of the toner door openings. Figure 12 Toner door labels Install the intermediate transfer drum bracket label Locate the metal bracket with the ITD label in the kit. Open the right side door of the printer. Install the new bracket as indicated in Figure 13. Some printers will have the bracket already installed without the ITD label. Remove the entire bracket and replace with the new one from the PEP kit. Figure 13 New ITD label Transparency caution label Locate the transparency caution label in the kit. Open the manual feed tray. Place the label on the area in the indentation just above the MP input tray as shown in Figure 14. Figure 14 Transparency label above MP tray input Reinstall consumables CAUTION Do not touch the surface of the transfer drums, fingerprints may cause image defects. Plug the printer power cord in. Turn the printer back on and reinstall the consumables as prompted by the printer. If a 54.2 CAROUSEL ERROR appears, follow the instructions in the 54.2 section at the beginning of the document. Review the features of the Product Enhancement Package kit Point out the new labels, and their purpose. Demonstrate the use of the carousel button so the printer will not display a 54.2 during toner cartridge replacement. Demonstrate the fuser lever bumper and how the door will not close if the fuser lever is left in the UP position. Demonstrate the removal and replacement of the toner tray. Explain that the Imaging Drum Kits are now shipping with replacement toner trays.

Test the printer Select Print Continuous Config Page from the Information menu and print at least 10 pages. Verify that the print quality on the configuration pages is good. Clean up Collect all of the old parts and the toner tray, and then put them in the PEP kit box. Remove them from the customers site. HewlettPackard shall not be liable for any direct, indirect, special, incidental or consequential damages in connection with the use of this material. Please do not offer the downloaded file for sell only use it for personal usage. Looking for other manual For this no need registration. May be help you to repair. You could suffer a fatal electrical shock. Instead, contact your nearest service center. Note! To open downloaded files you need acrobat reader or similar pdf reader program. In addition, Also some files are divu so you need divu viewer to open them. These free programs can be found on this page needed progs If you use opera you have to disable opera turbo function to download file. If you cannot download this file, try it with CHROME or FIREFOX browser. Translate this page Relevant PRINTER forum topics HP Photosmart 2610 szetszerelese. Papirtovabbitas nem megy. Megoldva! Hellotok! Egy targybeli nyomtato szetszerelesevel kuzdok. Nincs veletlenul valakinek egy manualja. Illetve a hibajelenseg, hogy papirbeszorulas utan el lett tavolitva a beragadt papir. Azota nem indul a papir a talcabol. Ha esetleg erre lenne valakinek javitasi javaslata, megkoszonnem. KoszonettelHozzajutottam egy HP Photosmart C5180 AllinOne nyomtatohoz, amiben hibas volt nehany patron. folyt Vettem hozza egy garnitura uj, utangyartott patront, es kitakaritas utan behelyeztem. Megtettem, de a helyzet nem valtozott. Tudna valaki segiteni Koszonettel. Attila HP Photosmart B209 patron nyug megoldva toroheto. Egyik ismerosome a nyomtato. Tortent hogy kifogyott a feketeje.

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