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## HP-5000 Toner Cartridges

DOC-0248

### OVERVIEW



The HP-5000 series of printers are based on the Canon P-380, 16 ppm, 1200 dpi engine that prints on 11 x 17", or 8 1/2 x 11" paper. This engine uses the HP PCL-6 language, and comes standard with Postscript capabilities. The HP-5000 printers are the second (the HP-4000 was the first), HP high speed lasers to use an instant on fuser assembly (the first page usually prints in less than 20 seconds). This allows HP to use a toner with a much lower fusing temperature than they would with a normal fuser system. The fuser can also be configured through the menu for different types of paper, (the heat range will be adjusted).

As in the HP-4000 these machines use a cleaning page such as the LX printers do. According to the HP manual, a cleaning page should be generated and run each time a cartridge is replaced, or if small dots start appearing on the page. For more information on how to generate and use this page, see section 9 of this document.

The various HP-5000 models differ only in their paper handling, memory, and networking capabilities. The cartridge is an "All in one" type cartridge, (it houses the toner supply, OPC drum, and waste chamber). The standard cartridge is also the high capacity cartridge (C4129X), and comes new with 500g. of ultra-precise toner, and is rated for 10,000 pages at 5% coverage.

HP has been heavily advertising these cartridges under the Ultra Precise name, pushing the new features of the cartridges. HP literature points out the special features of these cartridges as maximizing the image quality. These features are a new dual polymer toner formula with an average particle size of less than 5 microns, greater OPC sensitivity, new drum helical drive (to help smooth out the drum rotation), and Magnetic Roller magnets instead of end felts (to minimize the migration of the smaller toner particles). These cartridges also use a new cartridge drive system that minimizes banding with a more constant paper speed. This drive system uses the new side drum gear to achieve this.

The HP-4000, and 5000 printers also use a new cartridge detection system. The same "antenna" in the toner supply chamber that gives the toner low signal is used to detect the cartridge. During the initial rotation, the toner low sensing circuit is used to detect the presence of the cartridge. If no signal is detected, a "no cartridge" signal is sent to the display. With this system there are no extra pieces of plastic on the outside of the cartridge.

With the exception of separating the two halves, recycling this cartridge is very similar to the procedure used on the HP-4000 cartridges.

### REQUIRED TOOLS



The tools needed to successfully and safely recharge toner cartridges are as follows:

- Toner approved vacuum. We recommend the Atrix HCTV shop vac style toner vac, or the Atrix AAA/OmegaS portable toner vacs. Some type of approved toner vacuuming system is important because toner consists of very fine particles that will pass right through a normal vacuum filter, and blow out the exhaust

- A small Common screw driver
- A Phillips head screwdriver
- Needle nose pliers
- 1/8" or smaller punch

## REQUIRED SUPPLIES



- Graphic Black Toner
- Magnetic Roller Sleeve (MRS-5000)
- Doctor Blade
- OPC Drum
- Wiper Blade
- Black Poly Bag
- 99% Isopropyl Alcohol [FR-8]
- Magnetic Roller Cleaner [MRC-16]
- Kynar Padding Powder [DPP-K]
- Can of compressed clean air
- Lint Free cotton Pads
- Nu-Finish car polish
- Conductive Grease

## PREPARE WORK AREA



1. Before proceeding with the following procedure you should have a work area available with approximately 4' x 3' clear space. It should be covered with some disposable paper since toner will spill on this area. It is recommended that brown craft paper be used and taped to the work area. This will hold the paper in place when trying to vacuum toner from the paper.
2. A garbage can with a strong plastic liner should be adjacent to the work area to empty used toner. It should be at least 2' deep to prevent toner from clouding up and over the top of the bag during disposal.
3. Have a few rags available and some disposable paper towels. TM-40 Toner magnet cloths are ideal for wiping up toner dust.
4. The work area should be capable of being ventilated, if by accident toner becomes dispersed into the air. An exhaust fan in one window is recommended for ventilation. If the circulation of air in the work area is combined with other rooms in the building, toner dust may be carried into these rooms. A separate and isolated HVAC system is recommended for the work area room.

## DISASSEMBLY



1. Vacuum the exterior of the cartridge.
2. Place the cartridge with the drum side up . Note on each end of the cartridge, there are small silver pins similar to the LX style pins. To separate the two halves these pins must be removed. The easiest way to do this is to push them in with a small screwdriver. Make sure that the drum is on top so that the pins do not damage the drum when they fall in.
3. Separate the two halves being very careful not to damage the drum cover assembly.

## REMOVE OPC DRUM



1. Remove the Two Phillips Head screws, and the Metal Axle pin located on the right side of the cartridge. Remove the two screws and the plastic drum end cap from the left side of the cartridge.
2. Remove the Photoconductive Drum being extremely careful not to scratch it. If the drum is in good shape and you plan to re-use it, vacuum any toner and debris from drum being careful not to let the vacuum hose come in contact with the drum surface. Do not polish or wipe the drum with a dry cloth since this may scratch the drum.

Blow off any remaining dust from the Drum using compressed clean air. If there is any matter on the drum that must be cleaned off, use 99% pure Isopropyl alcohol (FR-8 Film Remover) and a soft lint free cotton pad (PW-96) to lightly wipe the drum surface, then blow off the Drum using compressed clean air.

**CAUTION:** Be very careful not to tilt or shake the can while spraying, as the propellant may spray out and possibly ruin the drum.

3. Place the Photoconductive Drum in a soft lint-free cloth and then into a dark colored bag or cover from bright light by some other suitable means. Again, do not rub or wipe the Photoconductive Drum with a dry cloth as this may scratch its surface.
4. Carefully remove the Primary Charge Roller (PCR), located next to the Wiping blade, by gently prying it out of the clips on either end. This roller takes the place of the corona wire assembly used in the older style cartridges. The PCR Holders come loose easily!! Be very careful with this. Place the PCR aside.

## CLEANING THE DEBRIS CAVITY



1. Clean the PCR.

**WARNING:** Do not clean the PCR with alcohol as this will remove the conductive coating on the roller. IF the PCR is an after market, follow the cleaning methods recommended by the manufacturer. If the PCR is an OEM, we recommended that it be cleaned with a PCR Cleaner. We have been using Nu-Finish car polish on our OEM PCR's for years with no problems. To clean the roller with the Nu-Finish car polish, apply a small amount and buff with a clean lint free cloth until the roller is clean and shines. For best results, we recommend that the roller be allowed to dry overnight before using. If the roller is damaged, or worn out it should be replaced with a new roller .

2. Remove the two screws and the Wiper Blade and gently shake the toner out of the debris cavity through the opening. When most of the used toner has been removed vacuum the rest out using either the 38 or 43mm funnel on the end of the vacuum hose to get into the tight spots.

**NOTE:** Be very careful not to damage or distort the thin Mylar Recovery Blade next to the wiper blade. If this blade is bent or damaged in any way, it should be replaced.

3. Due to the aggressive nature of the toner used in these cartridges, we recommend that the Wiper Blade be replaced each cycle. Lightly coat the new blade with Kynar drum padding powder. Replace the Wiper Blade into the cartridge.

**NOTE:** We do not recommend using Zinc Sterate on this cartridge, as it will stick to the PCR and cause small white voids in the printed characters.

## CLEANING THE TONER SUPPLY HOUSING



The toner supply housing consists of the toner supply, magnetic roller and doctor blade, which mounts directly next to the magnetic roller. The doctor blade consists of a metal bar that sits next to the Magnetic roller, with a rubber blade attached to it that rides under the roller. Simply put, it is the pressure of this rubber blade against the magnetic roller that controls the charge and amount of toner on the magnetic roller.

Before cleaning the toner supply, first rotate the magnetic roller by hand and observe the layer of toner applied to the magnetic roller. The toner should form an even consistent layer of toner with no clumps or lumps showing. Should the layer of toner be thicker in some areas the magnetic roller should be cleaned using a dedicated magnetic roller cleaner. Always remove the roller for cleaning and make sure it is completely dry before re-installing it. If you can see the metal of the roller through the toner, and the black coating seems worn, the Magnetic Roller Sleeve and Doctor Blade should be replaced. (The Doctor Blade should be replaced every time the Magnetic Roller is replaced).

**NOTE:** There are two methods for filling the toner supply chamber: One method is to remove the left End Cap, Mag. Roller Sleeve, and Doctor Blade. The hopper can now be cleaned and filled through the Mag Roller opening. The Method we recommend is easier, and will also be faster during subsequent refills.

### RECOMENDED METHOD:

1. Carefully pry out the right side End Cap with a small screwdriver. Pry it out by the two plastic rivets
2. Break off the End Cap with a pair of pliers. This is easiest done by breaking off the left side of the End Cap. Discard the old End Cap.
3. Vacuum the Toner Supply Chamber, and magnetic Roller Assembly thoroughly.

## FILLING THE HOPPER



1. Fill the hopper with 500g of the appropriate toner.
2. Inspect the End Caps on the Magnetic Roller Sleeve Make sure they are not cracked. If they are cracked, they will tear the coating off of the OPC drum.

**Note that these cartridges do not use Magnetic roller felts, they have small curved magnets to contain any toner that may try to migrate past.**

3. Install the fill plug, and new Right End Cap. Screw the End Cap into place. During subsequent recharges, simply unscrew the right End Cap and you have access to the Fill Plug!

To change the Magnetic Roller Sleeve, press the magnet from the gear side until the white bushing pops out from the other side. Slide the Stationary Magnet out from the old sleeve and into the new. Place the two end caps black on the contact side green on the gear side, bushing, and gear on the new sleeve. Clean the contact spring of the magnetic roller, and the contact-side end cap with the alcohol. Coat the contact side end cap with a small amount of conductive grease. Install the new Doctor Blade, (don't forget to take the plastic spacers off the old blade and put them on the new) , Magnetic Roller Assembly, Assembly end caps, and gears. Spin the roller a few times to make sure all is aligned properly.

## RE-ASSEMBLE THE TONER SUPPLY OPC DRUM AND DEBRIS CAVITY



1. Coat the OPC Drum with the Kynar, and replace the OPC Drum, and Axle Pin. Do not install the screws yet.
2. Manually spin the OPC drum in the proper direction (towards the edge of the wiper blade), to make sure everything is properly lubricated. If the drum binds, remove it and coat the wiper blade and drum with Kynar again.
3. Remove the OPC Drum, and place aside.
4. Clean the PCR silver contact ends along with the U-shaped contacts with the Isopropyl Alcohol. These are electrical contacts and must be clean in order for the cartridge to print correctly. Be very careful not to get the alcohol on the rubber part of the PCR as this will remove the conductive coating, ruining the PCR.
5. Replace the cleaned Primary charge roller.

**NOTE:** IF the PCR is an OEM, proper care of this roller entails cleaning with a PCR cleaner. As stated before, we use NU-Finish on OEM PCRs, if the PCR is an after market, you should follow the cleaning procedures of the manufacturer.

6. Re-install the OPC drum, drum axle pin, drum end caps, and screws. This is done in this order to prevent the PCR from being contaminated with the Kynar padding powder.
7. Place the two halves together, and insert the two silver pins.

## TEST PRINTS AND PRINTER MAINTENANCE



There are a few items in the printer that should be maintained to ensure optimum print quality. If these items are not maintained, they could cause print defects that may be incorrectly blamed on the toner cartridge. The following is a list of these items.

**Transfer Charge Roller;** In the base of the printer, there is the Transfer Charge Roller. This is a foam roller that must be kept clean. Be very careful not to touch this roller with any part of your skin. The oils naturally present in your skin, paper dust, or toner dust, can contaminate the roller, causing light print and/or small white voids in the text.

Anti-Static Teeth Located just behind the transfer charge roller assembly are the Anti-Static Teeth Blade. This blade dissipates the static charge applied by the Transfer charge roller from the paper. This helps prevent the paper from sticking to any of the rollers and causing a paper jam.

Because of the lower voltage required by the PCR, this printer does not generate ozone, so ozone filters are not required.

**The Fuser Assembly** is designed to be self-cleaning and does not use a felt wand.

The fuser assembly, transfer charge roller, separation pad, and the paper feed rollers are designed to be replaced every 150,000 pages.

### Changing the Printers Intensity (Density)

All of these items just covered, as well as the condition of the toner Cartridge effect the print quality, and should be checked before taking test prints.

Since the most important part of the toner cartridge is the OPC drum, special attention should be taken with this part. To help determine the condition of the OPC Drum, a test print should be taken with the printer's intensity set to 5 which is the darkest

setting. The intensity can be changed by using the printer's keypad. There is not a manual dial, or slide switch as in other laser printer models.

To set the intensity, first turn the printer Offline (press the GO button). press the menu button three times until PRINT QUALITY appears on the display. Press the Item button four times until DENSITY= appears on the display. Press the +/- key until the density = 5, press the SELECT key, and the GO key. Having the intensity set to the darkest setting will help to show up any OPC Drum flaws that may not show up with the intensity set to the normal setting of 3.

### Taking Test Prints

To run a test print, verify that the printer is still off line, and press the MENU button one time, until INFORMATION MENU appears on the display. At this point you have a few options as to which test print to select. If you press the ITEM button one time, MENU MAP will appear on the display. This is a text and graphic printout that lists all of the menu options. This is the test we recommend for testing the cartridge. If you press the ITEM button 2 times PRINT CONFIGURATION will appear. This is a text page that lists the current configuration. If you press the ITEM button 3 times PRINT PCL FONT LIST will appear. This is also a text page. By pressing the ITEM button 4 times PRINT PS FONT LIST will appear. This is also a text page of all the Postscript fonts.

Once you have decided which test print you want, press the SELECT button one time, and the printer will print the test page(s) you selected.

Another Test print to run is the Cleaning page. To generate a cleaning page, press the menu button three times until PRINT QUALITY MENU appears on the display. Press the ITEM Button five times until CREATE CLEANING PAGE appears. Press the SELECT button.

If you want to run the cleaning page through a machine to clean it, Press the ITEM Button six times until PROCESS CLEANING PAGE appears. Follow the instructions listed on the Cleaning page you have already printed.

Once you have the print out's, they need to be examined to determine possible cartridge defects. In general, any marks on the paper that shouldn't be there indicate a problem. You should also examine print areas for abnormalities such as light print, poor black fills and print inconsistencies.

**NOTE:** Keep in mind that 8 1/2 x 11" paper will come out of the printer sideways. This means vertical defects will be down the short (8 1/2") side of the paper.

Some of the more common toner cartridge problems are:

**A Dirty or Bad Primary Charge Roller (PCR);** located Inside the cartridge, this will show on the test print as vertical gray streaks down the page, as a gray background throughout the page, or as "ghosting" where part of a previously printed area is repeated.

**Dirty PCR Connection;** This will show as horizontal dark black bars across the page, or as shading throughout the page.

**Scratched Drum;** this is shown by a very thin, perfectly straight line that runs from the top to the bottom of the test page.

**Chipped Drum;** This will show as a dot or series of dots that repeat 2 times per 8 1/2 x 11" page. Any drum defects will repeat 2 times per page based on the drum circumference of 3.66".

**Light Damaged Drum;** This will show up as a shaded area on the test print that should be white. Again this will repeat 2 times per page.

**Worn-Out Drum;** This will usually show up as shading on the right side of the page. It will usually start right from the edge of the page, and work in towards the center.

**Bad Wiper Blade;** This will show as either a gray line approximately 1/8" thick, or as shading across the entire page. In either case there will be a film of toner on the drum surface.

## CARTRIDGE PRINTING THEORY



The cartridge printing process is best explained as a series of steps or stages.

In the first stage, the Primary Charge roller (PCR) places a uniform negative DC Bias voltage on the OPC drum surface. The amount of the negative DC Bias placed on the drum is controlled by the printer's intensity setting. This process is called conditioning.

In the second stage, (also called the imaging section), the laser beam will discharge this DC voltage to ground wherever it strikes the OPC's surface, leaving a latent electrostatic image on the drum. The OPC drum's circumference is 3.66" and therefore makes two revolutions for each 8 1/2 x 11" printed page.

The third stage is where the toner image is developed on the drum by the developing section, (or supply chamber), which contains the toner particles. The toner is held to the magnetic roller sleeve by the stationary magnet inside the sleeve, and a DC bias voltage supplied by the high voltage power supply. This DC bias voltage is controlled by the printer's intensity setting, and causes either more or less toner to be attracted to the drum. This in turn will either increase or decrease the print density. Both the Primary Charge Roller, and magnetic roller DC Bias voltages are controlled by the printers intensity setting. The amount of toner on the magnetic roller sleeve is controlled by the rubber Doctor blade, which uses pressure to keep the amount of toner on the magnetic roller sleeve constant. This blade also causes a static charge to build up on the toner, which helps keep the coating of toner even, and allows easy transfer to the OPC drum.

At the same time an AC signal is also placed on the magnetic roller sleeve. This signal decreases the attraction of the toner to the Magnetic Roller sleeve, and increases the repelling action of toner against the areas of the drum that was not exposed to the laser beam. This AC potential improves the density, and contrast of the toner on the printed page.

As the laser exposed areas of the OPC drum approach the magnetic roller, the toner particles are attracted to the drums surface due to the opposite voltage potentials of the toner, and laser exposed surface of the OPC drum.

This image is then transferred to the paper as it passes below the drum by the transfer charge roller, which places a positive charge on the back of the paper. This positive charge causes the negatively charged toner on the drum's surface to be attracted to the page. The small diameter of the drum, combined with the stiffness of the paper causes the paper to peel away from the drum. The static charge eliminator weakens the attractive forces between the negatively charged drum surface, and the positively charged paper. Without this help, thin paper may wrap itself around the drum.

The image is then fused on to the paper by the fuser assembly, which is comprised of the upper heating section and lower fuser roller. The lower rubber roller presses the page up into the upper heater, which then melts the toner into the paper. The upper heater is a flexible film with an instant on ceramic heater inside.

The fourth stage is where the OPC drum is cleaned. On average, approximately 95% of the toner is transferred to the paper during the print cycle. The remaining 5% remains on the OPC drum and is cleaned off the Drum by the wiper blade, guided into the waste chamber by the recovery blade, and stored in the waste chamber.

Once the print cycle has been completed, the Primary Charge Roller will then place an AC voltage across the drum surface that erases any residual charges left on the drum surface. The OPC drum is now ready to be conditioned by the Primary Charge Roller using the negative DC bias voltage, and start the print cycle again.

The advantages of the Primary Charge Roller are that it operates at a lower voltage than the old style corona wire, does not generate ozone, and it replaces the erase lamps that were present in the older style laser printers. The draw back to this technology is that if this roller becomes dirty, or contaminated in any way, the printed pages will have the problems as previously shown on the test pages. Since the Primary Charge Roller is not accessible from the outside of the cartridge, it cannot be cleaned by the user as the Primary Corona Wires can in older style cartridges.

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## RECOMMENDED SUPPLIES



Microsoft OLE DB Provider for ODBC Drivers error '80004005'

[Microsoft][ODBC Microsoft Access Driver]General error Unable to open registry key 'Temporary (volatile) Jet DSN for process 0x12f0 Thread 0x2cf8 DBC 0x8b06cbc Jet'.

/script/catSearch.asp, line 58