



Absolute COLOR • Absolute BLACK • Uni drums • Uni rollers • Uni parts • Uni coatings

DELL® 3000 CN CARTRIDGE REMANUFACTURING INSTRUCTIONS

INCLUDES CHIP REPLACEMENT PROCEDURE



DELL® 3000 CN
COLOR LASER PRINTER



DELL® 3000 CN TONER CARTRIDGE

www.uninetimaging.com/technical.asp

11124 Washington Blvd., Culver City, California USA 90232 • Ph +1 310 280 9620 • Fx +1 310 280 0533 • techsupport2@uninetimaging.com

© 2007 UniNet Imaging Inc. All Trademark names are property of their respective owners. Product brand names mentioned are intended to show compatibility only. UniNet Imaging does not guarantee or warrant downloaded information.



1. Disassembling the toner cartridge, starting from the lock position.



2. Use a small flat-head screwdriver to lift the tap over the stopper and allow you to turn the blue end piece counter-clockwise (color of end piece varies on color of cartridge).



3. This is the starting point.



4. Turn the cap until the tab comes to a complete stop and has entered under the blue cap.

www.uninetimaging.com/technical.asp

11124 Washington Blvd., Culver City, California USA 90232 • Ph +1 310 280 9620 • Fx +1 310 280 0533 • techsupport2@uninetimaging.com

© 2007 UniNet Imaging Inc. All Trademark names are property of their respective owners. Product brand names mentioned are intended to show compatibility only. UniNet Imaging does not guarantee or warrant downloaded information.



5. Now pull the cap, out away from the cartridge.



6. Remove the carrier fill plug.

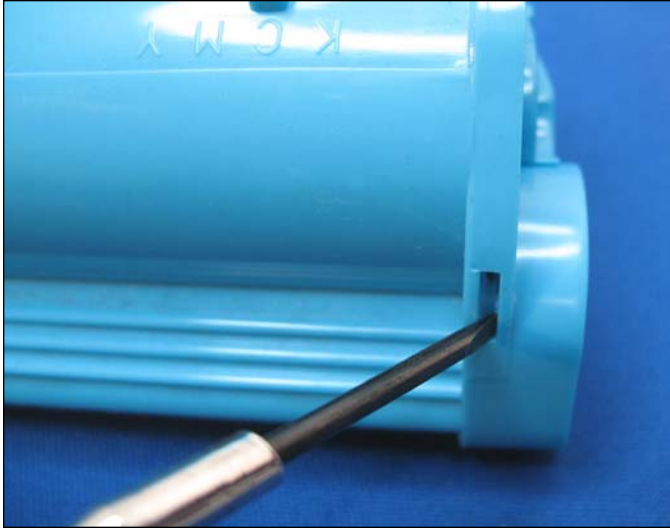


NOTES:

7. This is the waste carrier chamber, empty it out and you will find the toner fill plug. Remove it to clean cartridge and fill toner.

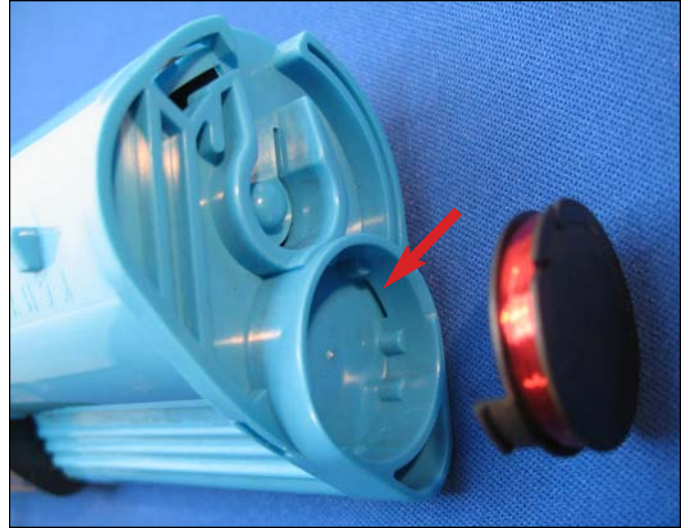
NOTE: Mix toner and carrier in the same toner bottle before refilling the toner hopper.

www.uninetimaging.com/technical.asp



REPLACING THE OEM CHIP

8. Using a small flathead screwdriver, unlock the chip by pressing the release tab in the slot shown.



INSTALLING THE NEW CHIP

9. Make sure the replacement chip tabs enter the slots during insertion so that they lock in place.



3. Replacement chip installed.

NOTES

www.uninetimaging.com/technical.asp

11124 Washington Blvd., Culver City, California USA 90232 • Ph +1 310 280 9620 • Fx +1 310 280 0533 • techsupport2@uninetimaging.com

TROUBLESHOOTING DEFECTS DUE TO CARTRIDGE REMANUFACTURING

| | |
|------------|--|
| Problem | Cartridge is not being read or recognized by the printer. |
| Details | The machine reads the amount waste carrier-toner located on the waste hopper bin, if the waste hopper bin compartment is full, the machine might read that the toner cartridge is empty and thus, showing a “toner low” message. After refilling, follow these simple steps to continue printing. |
| Suggestion | <ol style="list-style-type: none">1. Turn OFF the printer for 3 to 5 minutes, and turn it ON again.2. Once the printer is ON, remove the cartridge from the printer, shake and install it again.3. If steps 1 and 2 did not work, remove the cartridge and empty any carrier-toner left on the waste hopper bin. |

NOTES

www.uninetimaging.com/technical.asp