

Dell 1320c, Xerox Phaser 6130/N

TONER CARTRIDGE REMANUFACTURING INSTRUCTIONS

List of Printers:

Dell 1320c, Xerox Phaser 6130/N

List of OEM Cartridge Part Numbers:

Dell 1320c 1K yield: Black – 310-9059, Cyan – 310-9061, Magenta – 310-9063, Yellow – 310-9065

Dell 1320c 2K yield:

Black – 310-9058, Cyan – 310-9060, Magenta – 310-9062, Yellow – 310-9064

Xerox Phaser 6130/N:

Black (2.5K yield) – 106R01281, Cyan (1.9K yield) – 106R01278, Magenta (1.9K yield) – 106R01279, Yellow (1.9K yield) – 106R01280

Tools Required:

Small Flat Blade Screwdriver, Spring Hook

Supplies Required:

Soft Lint-Free Cloth, Vacuum or dry Compressed Air



Step 1

Position the cartridge with the chip cover facing you. Locate the edge of the sealing tape and carefully remove the tape (see photo 1). Save the tape for reuse.



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Step 2

Locate the waste tank tabs (see photo 2) and pull the toner tank lip above the tabs to separate the toner and waste tanks (see photo 3).

NOTE: Loosening the 4 tabs may release waste toner. Vacuum or use dry compressed air to remove waste toner.





Step 3

Remove the tank separator plug (see photo 4).



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Step 4

Remove toner outlet cover (see photo 5).



Step 5

Clean any remaining toner out using a vacuum or dry compressed air.

Step 6

Using a soft lint-free cloth, clean the seal area on the tank separator plug (see photo 6).



Step 7

Replace the toner outlet cover (see photo 7) and fill the toner tank with fresh toner.



Step 8

Clean the seal area on the toner tank (see photo 8).



Step 9

Install the tank separator plug (see photo 9).



Step 10

Install the waste tank. Use the waste tank latch and the round tab on the toner tank to correctly align the waste unit (see photo 10).



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Step 11

Install the sealing tape. Use the previous impressions on the tape as a starting point to align the sealing tape (see photo 11). **NOTE: Remove all toner from the tape seal area to insure a proper seal.**



Step 12

Remove the chip cover (see photo 12).



Step 13

Remove the chip from the cover (see photo 13).



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Step 14

Install a new chip into the cover and reinstall the chip cover.

NOTES