DELL[®] 2130 • 2135 EASY TO REMANUFACTURE CARTRIDGE INSTRUCTIONS



DELL 2130 • 2135 TONER CARTRIDGE



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REMANUFACTURING THE DELL 2130/2135 TONER CARTRIDGE

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NOTE: The 2130 and 2135 printers use similar cartridges but use different part numbers. The Dell 2130CN cartridges are rated for 1,000 or 2,500 pages, depending on the fill. The OEM numbers are 330-1416 low yield Black, 330-1436 high yield Black; 330-1417 low yield Cyan, 330-1437 high yield Cyan; 330-1419 low yield Magenta, 330-1433 high yield Magenta; and 330-1418 low yield Yellow, 330-1438 high yield Yellow.

The Dell 2135CN cartridges are also rated for 1,000 or 2,500 pages, depending on the fill. The OEM numbers are 330-1385 low yield Black, 330-1389 high yield Black; 310-1386 low yield Cyan, 330-1390 high yield Cyan; 330-1388 low yield Magenta, 310-1392 high yield Magenta; and 330-1387 low yield Yellow, 330-1391 high yield Yellow. Both have chips that must be replaced each cycle.



1. Remove the black tape from the seam of the supply hopper and the waste chamber. Save the tape for use when re-assembling the cartridge.



2. Press in on the two tabs of one side as shown to release the waste chamber. It is sometimes helpful to press back on the waste chamber as the tabs are pressed in.





3. Remove the supply hopper cover.Clean out any remaining toner from both chambers.



4. Fill the hopper with toner for use in the Dell 2130/2135. Remember, while the cartridges all look the same, they are not interchangeable. Each color has a different set of plastic tabs.



5. Clean the plastic lip where the hopper cover sits of any toner, replace the cover.





6. Install the waste chamber on to the supply hopper.

Make sure all four tabs are locked in place.



7. Re-install the black tape seal across the seam. If the OEM tape is not useable, good black rubber electrical tape (NOT the vinyl type) will work fine (toner will stick to anything made from vinyl).



8. Carefully pry off the plastic chip holder tab.





9. Slide the holder out of the cartridge and replace the chip.



10. Slide the holder back in place until the tab locks in place.

