OKIDATA® C8800 SERIES EASY TO REMANUFACTURE CARTRIDGE INSTRUCTIONS



OKIDATA C8800 SERIES TONER CARTRIDGE



© 2012 UniNet Imaging Inc. All trademark names and artwork are property of their respective owners. Product brand names mentioned are intended to show compatibility only. UniNet Imaging does not warrant downloaded information. Unauthorized sale, reproduction or distribution of this article is prohibited. For additional support, please contact techsupport@uninetimaging.com

REMANUFACTURING THE OKIDATA C8800 SERIES TONER CARTRIDGES

By Mike Josiah and the Technical Staff at UniNet



The Okidata C8800 cartridges are rated for 6,000 pages. The OEM numbers are 43487736 Black, 43487735 Cyan, 43487734 Magenta, and 43487733 Yellow. There is a chip that must be replaced every cycle.



1. Remove the fill plug using a small jeweler's screwdriver.

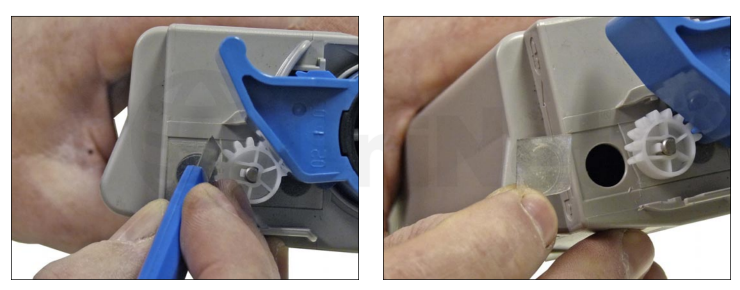


2. Press down on the locking tab of the blue handle. Rotate the handle to open the toner port. Vacuum/blow out any remaining toner.





3. Carefully pry off the gear cover with a small jeweler's screwdriver.



4. Cut the waste hopper seal just past the small white gear.

Remove the seal. Dump out the waste toner and vacuum/blow out any remaining toner.





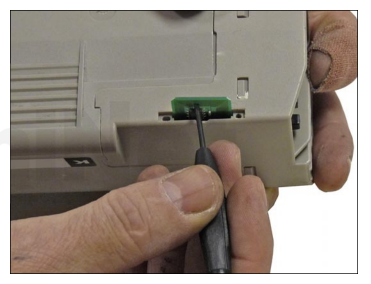
5. Replace the seal on the waste chamber. Install the gear cover and turn the blue handle so that the toner port is closed.



6. Fill the hopper with the appropriate Okidata C8800 color toner. Replace the fill plug.

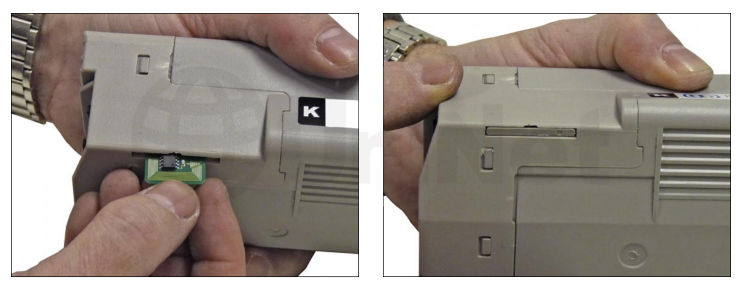


7. Carefully pry-up the chip cover from the hopper. It is best to remove the end closest to the edge of the cartridge first to help prevent any damage to the cover tabs.



8. Remove the old chip and install the new. Be sure to keep the component side up when replacing the chip.





9. Snap the chip cover back in place.

