## XEROX® PHASER 6250 EASY TO REMANUFACTURE CARTRIDGE INSTRUCTIONS



XEROX PHASER 6250 TONER CARTRIDGE



## REMANUFACTURING THE XEROX PHASER 6250 TONER CARTRIDGE

By Mike Josiah and the Technical Staff at UniNet



The Xerox Phaser 6250 series toner cartridges are rated for 8,000 or 4,000 pages at 5% coverage. The OEM part numbers are the 106R00675 Black (8K), 106R00671 Black (4K), 106R00672 Cyan (8K), 106R00668 Cyan (4K), 106R00673 Magenta (8K), 106R00669 Magenta (4K), 106R00674 Yellow (8K), and 106R00670 Yellow (4K). The low yield cartridges can be made into high yield by using the correct load of toner/developer and the correct chip. There is a chip on the cartridge that must be replaced each cycle. These cartridges have developer mixed with the toner. New replacement toner must have the developer mixed in before installing in the cartridge.



1. Carefully pry off the colored end cap by lifting up on the plastic around the tabs.



2. Remove the end cap.



## XEROX PHASER 6250 EASY TO REMANUFACTURE CARTRIDGE INSTRUCTIONS



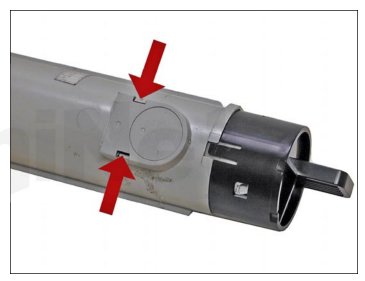
3. Carefully pry out the fill plug. Be very careful doing this.
The plug is very soft, and easily damaged!



Remove all the old toner and clean cartridge thoroughly.
 Fill with new Phaser 6250 toner.



5. Replace the fill plug and end cap.



6. Press in on the tabs of the chip holder.

Remove it from the cartridge.

## XEROX PHASER 6250 EASY TO REMANUFACTURE CARTRIDGE INSTRUCTIONS



7. Separate the chip from the holder.



8. Snap the chip holder back on the cartridge.

Replace the chip.