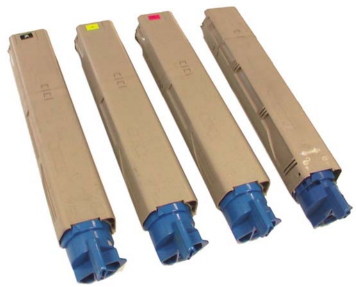


OKIDATA® C3400 CARTRIDGE REMANUFACTURING INSTRUCTIONS



OKIDATA® C3400 COLOUR LASER PRINTER



OKIDATA® C3400 CMYK TONER CARTRIDGES

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OKIDATA® C3400 REMANUFACTURING INSTRUCTIONS

PRINTER TECHNICAL DATA

Speed & Throughput A4 Print speed 16ppm colour, 20ppm mono

Time to first print 11 seconds colour, 10 seconds mono

Warm up time 60 seconds Processor speed 200MHz

Print Quality Resolution 1200 x 600 dpi

Enhancements Automatic Colour Balance;

Photo Enhance via Driver

Memory RAM 32MB

Max RAM 288MB (optional 64MB, 256MB DIMMs)

Operating Conditions Temperature/Humidity (operating) 10 °C - 32 °C (17 °C - 27 °C recommended) /

20% to 80% RH (50% to 70% RH recommended)

Storage -10°C - 43°C, 10% to 90% RH

Dimensions 290mm x 372mm (max point 376mm)

x 478mm (max point 479mm)

Weight Approx 21kgs (includes all consumables)

Duty Cycle Printer Duty (Max) 35,000 pages/month

Supplies Life Toner 1,000 A4 pages @ 5% coverage per colour

Drum 15,000 pages average life

Fuser 50,000 pages

Transport belt 50,000 pages @ 3 pages/job





TOOLS REQUIRED

Flat-head Screwdriver (small and standard size) Toner grabber Cotton tip swap Air Compressor

REQUIRED SUPPLIES

Okidata C 3400, 3300 Absolute Black® glossy toner (2,500 pages) Okidata C 3400, 3300 Absolute Cyan® glossy toner (2,000 pages)

Okidata C 3400, 3300 Absolute Magenta® glossy toner (2,000 pages)

Okidata C 3400, 3300 Absolute Yellow® glossy toner (2,000 pages)

Okidata C 3400 Smartchip® Black Okidata C 3400 Smartchip® Cyan Okidata C 3400 Smartchip® drum unit Okidata C 3400 Smartchip® Magenta

Okidata C 3400 Smartchip® Yellow

99% Isopropyl Alcohol



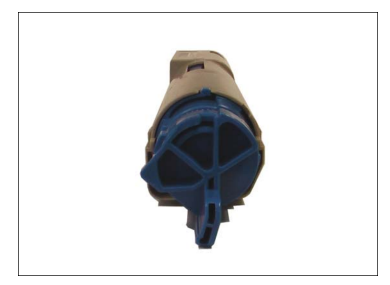
OKIDATA C3400 TONER CARTRIDGE Top View



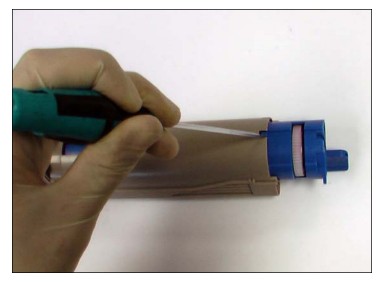
Bottom View



Rear View



Front View



1. Release the blue hopper end-cap tab using a little flat-head screwdriver.



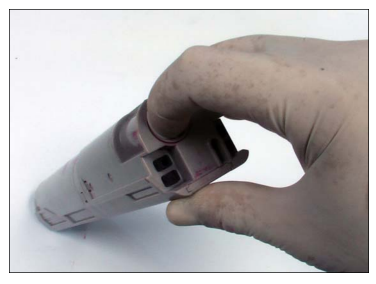
2. Turn the hopper end-cap clock wise until the tab arrives to the second slot.



3. Pull the blue end-cap as shown in the picture.



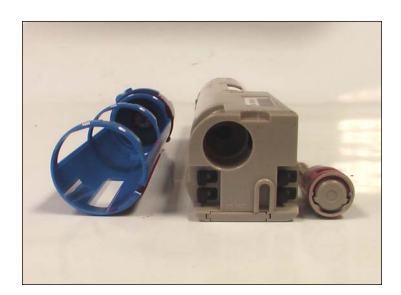
4. Use compressed air to clean the disassembled pieces.



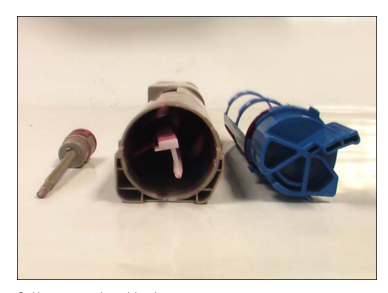
5. Remove the waste hopper section cap by turning it 90° clockwise.



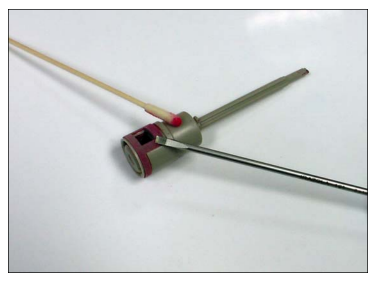
6. Clean the little waste toner camber with compressed air.



7. Waste hopper section side view.



8. Hopper section side view.



9. Clean the waste hopper end cap with a cotton tip swap and comb the foam carefully using a little flat-head screwdriver.



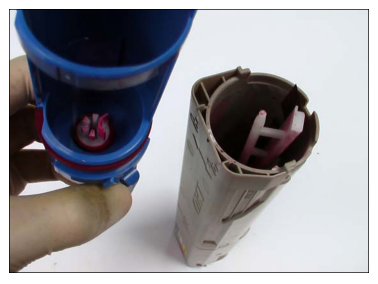
10. Reassemble the waste end cap.



11. Detail of the waste end cap stabilizer bolt.



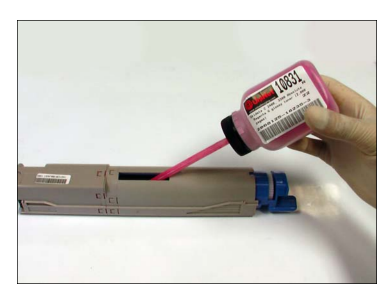
12. Ensure the stabilizer bolt is properly installed by means of pushing it. If it falls during the remanufacturing, reassemble it.



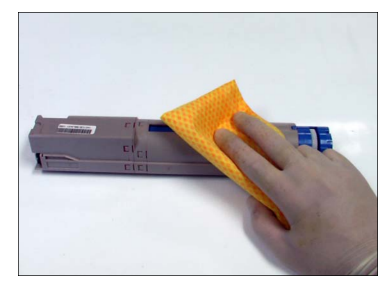
13. Before installing the blue hopper end-cap, notice which parts have to been assembled (both white plastic male and female parts).



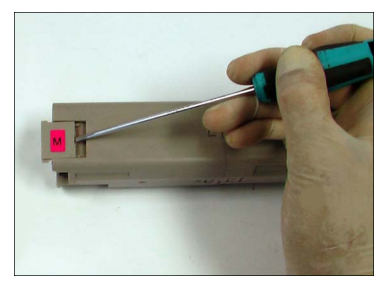
14. Install the blue end-cap and leave the hopper hole free.



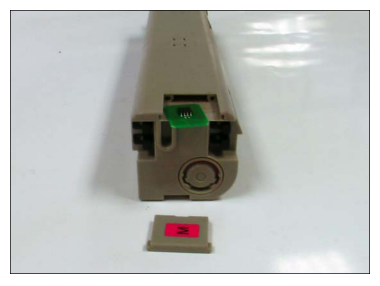
15. Refilling can be done through the opening of the hopper using a 5mm straw. Load the proper toner volume.



16. Clean the cartridge.



17. Slide the chip housing end cap as shown using a flat head screwdriver.



18. Release the OEM chip and put the new one.

NOTES