



AXTECH

Technical Instructions	Printers	OEM Info	Tools	1
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Step 1

Place the AX cartridge on a table with the handle facing up. Using diagonal pliers, pull the steel lock pin from one end and then the other. The cartridge separates into waste hopper and toner hopper halves. Place the toner hopper aside.

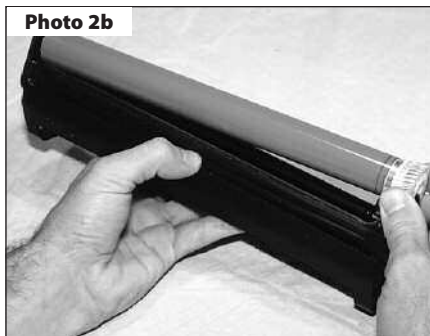
(See Photo 1)



Step 2

Using needle nose pliers, grasp the metal drum axle (at the notch) on the large gear end of the waste hopper, while holding the hopper securely with the other hand. Now, simply pull the pin straight out and set it aside.

(See Photo 2a)



Grasp the drum gear, lift it up, and pull the drum straight out. Wrap the drum in protective cloth or paper and set it aside.

(See Photo 2b)

Notes

Photo 12



Step 12

Hold the toner hopper in one hand with your thumb on the shiny area of the mag roller to keep it in position. A funnel will help you fill the hopper from a toner bottle.

(See Photo 12)

Step 13

Replace the fill plug. Put the small white plastic bushing on the right end of the mag roller. Now place the end cap over the plug and align the "D" shaped hole with the mag roller shaft by turning the mag roller gear on the other end. Insert and tighten the last remaining screw.

Photo 14



Step 14

Finally, fit the two halves together, aligning the springs on the toner hopper with the positioning pins on the waste hopper.

(See Photo 14)

Align the matching holes on each end by pressing the springs against their seats, and insert and press home the locking pins.

Comparing Operating Specifications

Cartridge Type/Model	OEM Ctg. #	PPM	OEM No. of Pages @ 5%	OEM Density	Toner Fill (grams)	Drum Diameter (mm)	Drum Length (mm)	PCR Rubber	PCR Shaft Length (inches)
AX/5L	C3906A	4	2,500	1.46	140	24	245	Soft	9.54
PX/4L, 4P	92274A	4	3,000	1.52	160	24	257	Hard	9.46
VX/5P, 5MP	C3903A	6	4,000	1.52	225	24	257	Soft	9.54
LX/2P	92275A	4	3,500	1.43	225	30	254	Hard	9.46

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