

## General Refilling Procedures

Thank you for purchasing the Laser Toner Refill Kit•LC which will refill over 6,000 laser, photocopier and plain paper fax toner cartridges. You have just saved between \$70 to \$300 depending on the type of your cartridge.

These complete, easy to follow instructions will make refilling a snap. Laser Toner Refill Kit•LC will give you the same high quality output as your original toner cartridge. Also available is our reusable Cartridge Hole Making Tool•LC for \$20. For questions, comments or technical support, please contact us at 514.345.1234 or visit our website at [www.lasercorporation.com](http://www.lasercorporation.com).

You can refill the cartridge until the internal components such as blades, drum and rollers wear out or become damaged. Generally, you will notice a fuzziness or incurable streaking or incurable non-printing when the internal components of the cartridge are consumed. Although each cartridge internal components lifetime varies, you can safely refill the cartridge **from 3 to 5 times** without degradation if you handle them appropriately. After this duration, you can buy at low cost a Certified Empty Cartridge•LC used in place of an expensive, brand-new, name-brand cartridge, there is no real incentive to push your existing empty to the absolute limit.

Quick, Clean and Easy to use with a 100% satisfaction guarantee or return to your supplier for a full refund.

1. Plug the cartridge hole making tool into a standard wall outlet.
2. Before using the tool, wait 3 to 4 minutes assuring that the tool is hot enough for a quick and clean hole.
3. **Caution** – Since this tool will be hot enough to melt the plastic of the toner cartridge, it is also hot enough to burn your skin.
4. Shake the toner cartridge vertically in order to distribute the residual toner to the opposite side of where you will make the hole. Hold your cartridge horizontally with the future filling hole region facing you.
5. Please lookup your cartridge at the bottom of this page for the exact placement of the filling hole. Place the cartridge hole making tool against the toner cartridge as indicated in the figure below and push it gently against the toner cartridge until it creates the hole.
6. Quickly remove the tool from the hopper as soon as the hole is created. Unplug the tool, remove the plastic ring inside the bit of the cartridge hole making tool with a paper clip and let it cool out of your reach.
7. Sometimes the plastic ring created by the cartridge hole making tool will fall into the hopper. If the plastic ring has fallen into the hopper, removed it with a small pair of pliers or tweezers. **Do not leave it inside the hopper as it can damage the cartridge.**
8. Shake the bottle vigorously to insure that the toner will flow freely while pouring it into the cartridge.
9. Remove the cap, install the funnel cap and screw it tightly onto the bottle of toner.
10. Bring the filling hole in front of you. Lift up the cartridge at a 45° angle. Incline the funnel cap upward the refill hole and then allow the toner to flow slowly into the cartridge, gently rocking back and forth the bottle while filling.
11. Once the cartridge is full, remove the empty toner bottle and apply carefully the provided sealing tape on the hole.
12. Holding the cartridge upright gently shake the cartridge from side to side to distribute the toner evenly within the cartridge. Do not shake the cartridge too hard because toner could leak out.

## 400E Engine

- A. Orientate the cartridge with the label facing up.
- B. Place the filling hole as shown in photo to the right.
- C. Please refer to the General Refilling Procedures above for instructions on filling the cartridge with toner.



## Printers Compatibility Listing of 400E Engine

This cartridge is compatible with the following types of printers.

- |                   |                            |                            |                            |
|-------------------|----------------------------|----------------------------|----------------------------|
| • AT&T PPF-200    | • Lanier Fax 4800          | • Okidata OkiFax 5300 Plus | • Okidata OkiLaser 610E PS |
| • AT&T PPF-300    | • Okidata OkiFax 1000      | • Okidata OkiFax 5400      | • Okidata OkiLaser 810E    |
| • AT&T PPF-400    | • Okidata OkiFax 1050      | • Okidata OkiFax 5600      | • Okidata OkiLaser 810EX   |
| • Lanier Fax 4100 | • Okidata OkiFax 2200      | • Okidata OkiFax 5600 Plus | • Okidata OkiPage 6C       |
| • Lanier Fax 4110 | • Okidata OkiFax 2350      | • Okidata OkiFax 5650      | • Okidata OkiPage 6E       |
| • Lanier Fax 4140 | • Okidata OkiFax 2400      | • Okidata OkiLaser 400E    | • Okidata OkiPage 6EX      |
| • Lanier Fax 4160 | • Okidata OkiFax 2450      | • Okidata OkiLaser 400EX   | • Okidata OkiPage 6X       |
| • Lanier Fax 4180 | • Okidata OkiFax 2600      | • Okidata OkiLaser 410E    |                            |
| • Lanier Fax 4210 | • Okidata OkiFax 5050      | • Okidata OkiLaser 410E PS |                            |
| • Lanier Fax 4260 | • Okidata OkiFax 5200 Plus | • Okidata OkiLaser 410EX   |                            |
| • Lanier Fax 4400 | • Okidata OkiFax 5250      | • Okidata OkiLaser 600E    |                            |
| • Lanier Fax 4600 | • Okidata OkiFax 5300      | • Okidata OkiLaser 610E    |                            |

This sheet has been printed with an ink cartridge filled with Laser Toner Refill Kit•LC !