

TonerKits

do-it-yourself toner refill kits

support@tonerkits.com

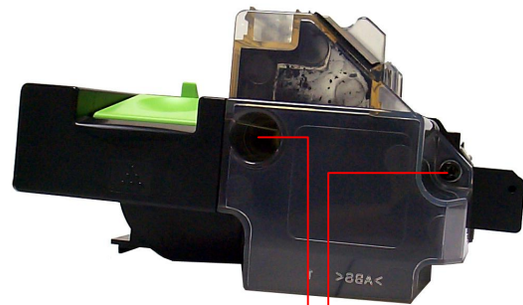
Standard Refill Instructions

AL1000 sf1.0

**Sharp AL100TD/110TD, AR150TD
Xerox 6R914/972/988, 106R482**

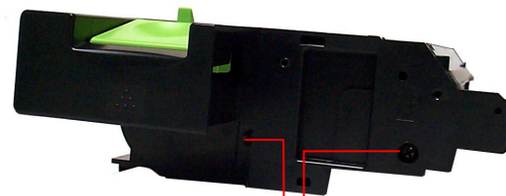
1) Use a Phillips screwdriver to remove the two screws holding the collection module in place. Then remove the module by pulling it out to the right. Once the module has been removed, dump the waste toner.

Note: The collection module screws are longer than the cover screws. Be sure to use the correct screws when reinstalling the module.



collection module screws

2) Remove the two front cover screws. Then remove the cover by tilting the handle up and pulling out.

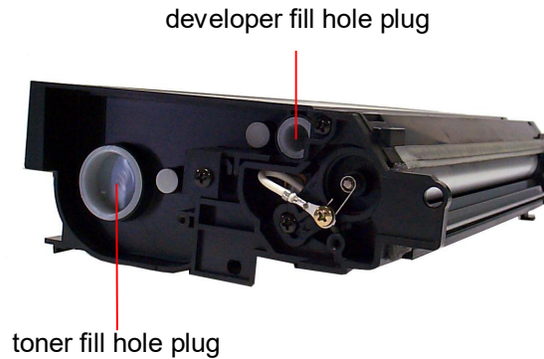


front cover screws

3) Use a pair of pliers to remove the toner fill hole plug.

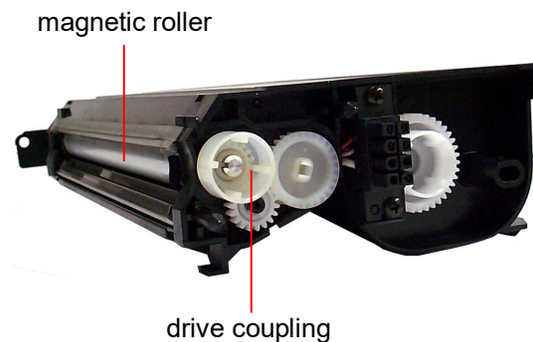
***Skip this portion if not replacing the developer.**

Use a flat blade screwdriver to pry out the developer fill hole plug. Press the blade into the side of the hollow part of the plug until it cuts into the plastic a little. Then pry outward to dislodge the plug. When it is out enough to get a grip, remove it the rest of the way with the pliers.



***Skip this step if not replacing the developer.**

4) Hold the cartridge vertical over a lined trash can or paper grocery bag and dump out the remaining old toner and developer. Use the drive coupling to turn the magnetic roller quickly in one direction a few times then in the other. Doing this will dislodge the remaining developer. Try to remove as much as possible.



Note: We recommend saving a little of the old developer in case of an emergency.

5) Shake the toner bottle vigorously to aerate the toner. Then remove the cap and install the pouring spout. Slowly pour in the new toner. Once refilling is complete, reinstall the plug.

***Skip this portion of step 5 if not replacing the developer.**

Make a paper funnel for the developer hole and refill that chamber and re-plug it also.

6) Reinstall the front cover and collection module. Then shake the cartridge side to side to level the contents. It is important to get the developer level. To check this, place the cartridge on a level surface and turn the drive coupling clockwise. The magnetic roller will turn upward. Observe how the developer lays on the magnetic roller. There should be an even layer all the way across. If necessary, repeat the shaking and checking process until an even layer of developer is observed.

7) Reinstall the cartridge in the machine and run some test prints.

Fast Online Ordering Available 24/7
www.tonerkits.com