

TonerKits

do-it-yourself toner refill kits

Refilling Instructions

Samsung MLT-D111S

READ ALL INSTRUCTIONS BEFORE STARTING

1) Use our Universal Hole Tool or other melting device to make a 3/4 inch fill hole in the location shown. Do not allow any small bits of plastic to fall into the cartridge. If using our hole tool, read the operating instructions that came with it.



2) Shake the toner bottle well to aerate and loosen the toner. Then remove the cap and install the pouring spout. Slowly pour in the whole bottle of new toner. Try to avoid squeezing the bottle as it may cause toner to blow out all over the cartridge.

3) Once refilling is complete, clean the area around the fill hole and seal it with a two inch piece of the foil tape that came with the kit. Smooth the tape out well to make a leak proof seal.



Note: Replacing the chip is optional. If you prefer to replace the chip, skip step 4 & 5 for now and go to the next page for chip installation instructions. Come back to step 4 as the final step once the chip has been replaced. If you prefer to reset the printer from the menu, continue with steps 4 & 5.

4) Gently shake the cartridge side to side to level the toner. Then reinstall it in the machine and run some test prints.

5) FOR SINGLE FUNCTION PRINTERS: If the chip is not replaced, the printer will continue to indicate a toner low condition after the cartridge has been refilled but it will not interfere with the operation of the printer. No reset is necessary. FOR MULTI-FUNCTION PRINTERS: If the chip is not replaced, the printer will display a toner low light which must be cleared from the printer menu. It can easily be cleared by doing the following;

Select: SYSTEM SETUP > MAINTENIANCE > CLR EMPTY MSG

Once the empty message is cleared, the printer is ready to print.

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1) Chip replacement: Before you start, place a sheet of paper over the green (or blue) drum to avoid touching it. Then place a rubber band around the cartridge to keep the paper in place over the drum AND to keep the cartridge from separating while the side cover is being modified. To begin the modification, cut off the heads of the three rivets on the chip side of the cartridge using an X-acto knife or box cutter knife (Fig. 1&2).

2) Install the self-tapping screws (3 screws supplied in kit) in the three places where you just cut off the rivet heads (Fig. 3). If you have trouble getting the screws to start, drill or melt a small pilot hole about 1/8 inch deep. Be sure to remove any bits of plastic created by the screws so the drum isn't damaged by them.

3) Now that the side cover has been modified, remove the three screws you just installed and gently pry off the cover (Fig. 4).

4) Slide the old chip out (Fig. 5) and slide in the new chip. CAUTION - All chips are static sensitive and can be damaged if subjected to a static discharge.

5) Reinstall the side cover and screws.

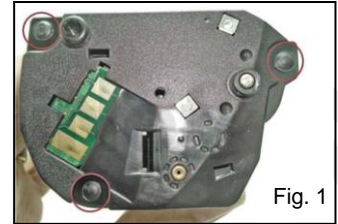


Fig. 1

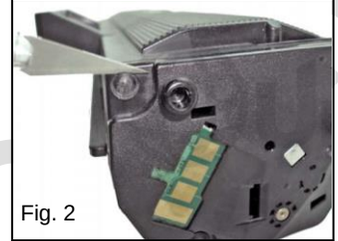


Fig. 2

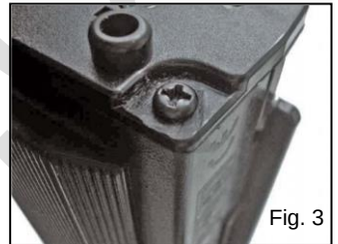


Fig. 3



Fig. 4



Fig. 5