

Occasionaly, you will need to clean the excess toner inside and outside of the printer. This can be done with a clean, dry cloth and a toner vacuum.

Toner Vacuum's are available through ADSI by contacting our front office at 603-216-6344.

NOTE: Do not touch the image drum terminals, the LED lens array, or the LED head connectors when cleaning the printer.

1. Turn off the power of the printer.



- 2. Open the top cover.
- **3.** Carefully remove the imaging drum cartridges.
 - a) Remove the four image drum cartridges and place them on a flat workbench.
 - **b)** Cover the removed imaging drums as they are light sensitive.
- 4. Remove the fuser unit.
 - a) Raise the blue fuser unit lock lever in the unlock direction.
 - b) Hold the handle of the fuser unit and remove it. CAUTION: Fuser Unit is HOT!
- **5.** Using a soft clean cloth or soft tissue paper, wipe away any loose toner within the printer. If there is a large build up of toner, use a toner vacuum to clean it out.
- **6.** All of the internal components that were removed to perform cleaning will have contact point terminals that send signals to the printer. Pay special attention to these contact points and do not clean them with any chemicals. Simply use a toner vacuum to clean up any loose toner on the connectors. This will ensure a good connection without damaging them.
- 7. Reinstall the fuser unit and return the blue fuser unit lock levers to the locked postion.
- **8.** Carefully return the four image drum cartridges to the printer.
- **9.** Close the top cover.

Contact ADSI Technical Support if you have any questions or concerns @ http://allendatagraph.com/tech-support/



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