

Warning:

- DO NOT spill the solution onto the motherboard and cables of the printer.
- PLEASE ALLOW 24 HOURS TO DRY BEFORE POWERING PRINTER BACK ON. TO AVOID DAMAGE!

Disclaimer

Printer head cleaning is of 95% successful rate and require some fresh ink, but there is a small risk of damage to the printer. Therefore, we do recommend using printhead cleaning solution after you have tried other methods such as the printer inbuilt cleaning function, and when the printer has no functional use unless fixed. As errors in the printer are possible in some circumstances.

Tips and suggestions

- For your safety. please wear protective glasses and gloves when operating with the solution.
- Compatible with modified Epson printheads such as I3200 DX5 XP600 4720 P600 P800 7880 7800 P6000 3800 3880, L1800 L800 1390 XP15000 etc.

Instructions

Use when print quality starts to deteriorate. Use the solution to clean the ink damper, ink cap station, and printhead.

While the printer is actively printing. switch off the power. What it does is free up the carriage that holds the ink dampers. Making it nice and easy to slide back and forth. After that, you can safely remove the ink damper.

1. Cleaning Nozzles & the cap station (if this step works and solves the issue, no need to do step 2 and 3)

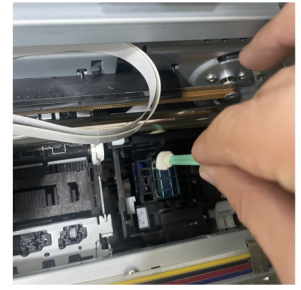
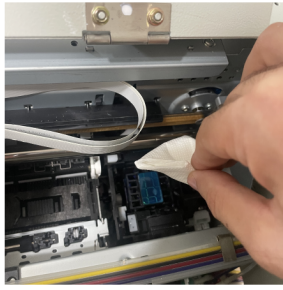
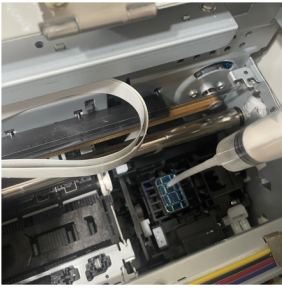
a. Nozzle Cleaning:

Place plotting paper (paper towel/napkin) on the cap station, Use the soft tube provided and attach it to the syringe. Firmly and securely place the tube onto the printhead color host Slowly use the syringe to flush the printhead with 2 to 4 ml of the solution. **Please do not force it. If you feel any resistance, stop immediately, as this would cause the solution to spill all over the printer.** Repeat that for each color host (YMCKW). When you done, remove the plotting paper and wipe the cap station with clean napkin/paper towel.



b. The cap station cleaning:

Attached the drip tip to the syringe and drip some solution (1-2 ml) onto the cap station. Soak it for about 10 seconds, Then, use a swap and a napkin to clean and wipe the cap station.



2. Cleaning the damper

Slowly use the syringe to flush the damper with 3 to 5 ml of the solution. Wait for 15 to 20 min before removing the solution from the damper.



3. Cleaning the printhead

First remove the printhead from the printer (we highly recommend going on YouTube and see how to remove a printhead for your printer module). Use the soft tube provided and attach it to the syringe. Firmly and securely place the tube onto the printhead. Slowly use the syringe to flush the printhead with 2 to 3 ml of the solution. **Please do not force it. If you feel any resistance, stop immediately, as this may require more thorough cleaning.** Wait 15 to 20 min. Remove the solution and repeat one more time. Use the swap and clean the nozzle



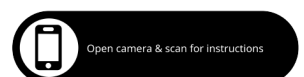
Use alcohol pads to clean printhead platen

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After completing all the above, install them back onto the printer and wait 12-24 hours before turning the printer back on.

After 12-24 hours, turn the printer on, we recommend running the printhead cleaning function at least twice. Next, switch off the printer for 10 to 15 min. Finally, turn the printer back on again and run a nozzle check to make sure all are good

Please contact us if you have any questions at support@ngoodiez.com or directly on our website via chat



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