

DencoSalesTechnicalServices

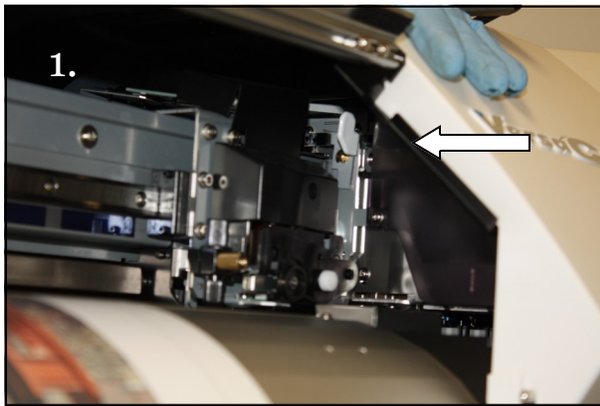
Tech Notes.

Head Soaking for Roland Printers.

VP, VP-i, RS, SP-i

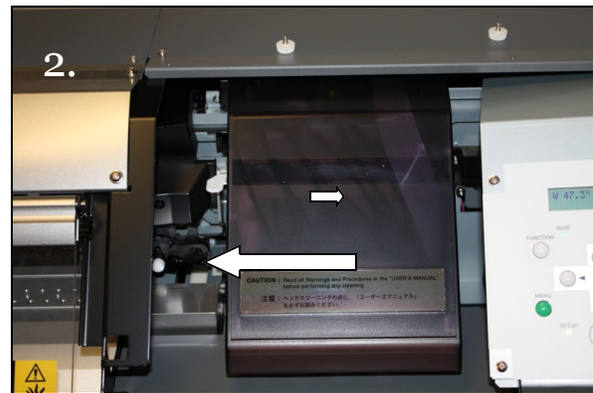
Get together the tools that you'll need:

- Lint free cloth
- Roland Cleaning Fluid **
- Eyedropper
- Tweezers or gloves
- Scissors



1.

1. Turn off Printer and place carriage in high position.



2.

2. Remove the Capping Station Cover
Move carriage to the right to unlock it
Move carriage to the left to expose the captops

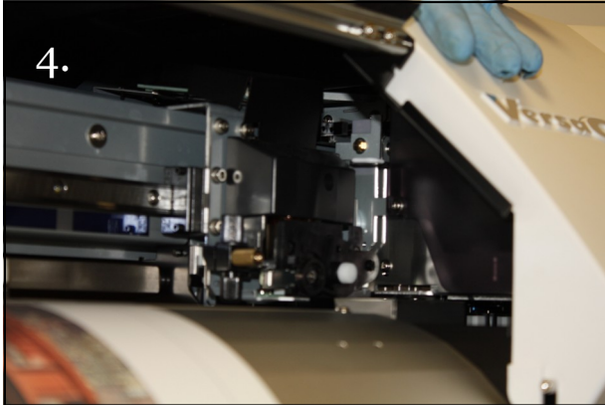


3.

3. Cut a piece of the lint-free cloth to fit over the captop(s) of the affected color(s)
Place a small piece of lint-free cloth over the captop(s) of the affected color(s)
Saturate the lint-free cloth with Roland Cleaning Fluid - Do not use alcohol or any other solvent.

DencoSalesTechnicalServices

Tech Notes.



4.

- Move the carriage back over the capping station and lock in place
- Lower the carriage
- Let the printhead soak for 30 - 60 minutes

5.

Place carriage in high position
Unlock carriage by moving to the right again
Move carriage to the left
Remove the lint-free cloth
Return Carriage to normal height
Return carriage to capping station - lock in place
Power up printer
Perform a strong cleaning (refer to user's manual)
Print test print (refer to user's manual)
Repeat as necessary - possibly up to 6 times
- watch for progress in the test prints as you go



Check out our tech support resources for end users!

[Tech Notes](#) - Answers to your most common questions

[Technical Support](#) - Firmware, Drivers, Software Updates, Manuals, etc

[ICC Profiles](#) - Find your Aspire media profiles here

[DSU Color Class](#) - Everything you wanted to know about color but were afraid to ask

* While this procedure is not sanctioned by Roland, the Denco Tech Team has found this to be an effective method of recovering printheads that are clogged. Printer operators assume all liability when using this method for recovering printheads. Please use caution and common sense when following these instructions.

** Refer to MSDS sheet for proper handling of Roland Cleaning Fluid.