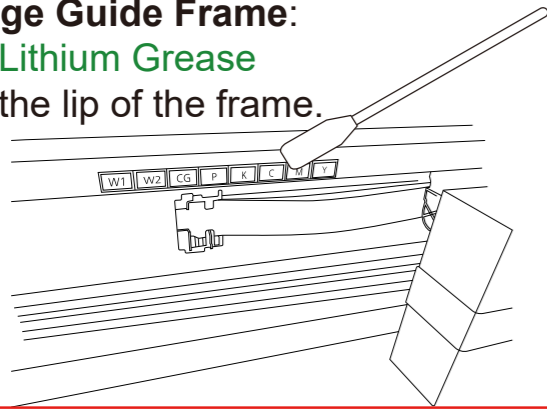


LogoJet UV2400

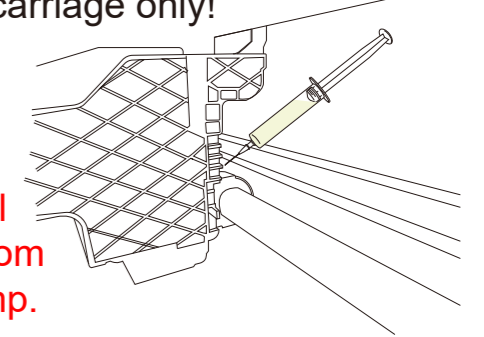
Carriage Guide Frame:

White Lithium Grease
under the lip of the frame.



Head Rail: Sewing Machine Oil

One or two drops to the right side
of the carriage only!

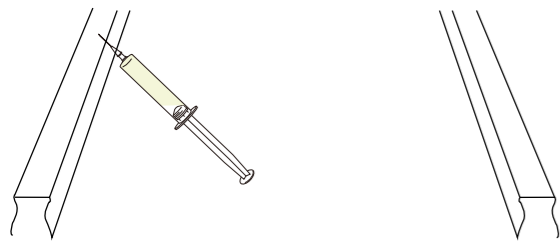


Keep oil
away from
UV Lamp.

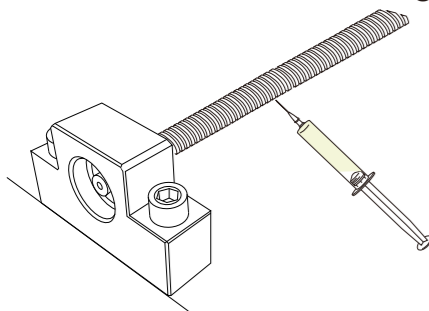
Frame Metal:

UV Cleaning Solution to remove
cured ink, it will dull the surface
coating. Follow up with 99%
Isopropyl Alcohol to remove
UV Cleaning
Solution.

Rail Guides: Several drops of
Sewing Machine Oil along rails.



Worm Gear: Several drops of
Sewing Machine Oil along gear.

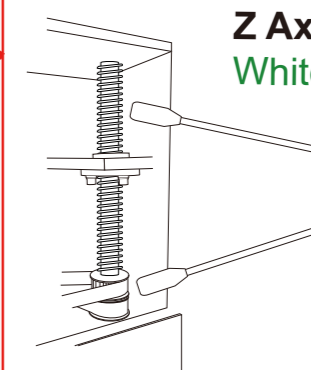


Print Head: Use

UV Cleaning Solution
on the head surface and metal to
break down cured ink.
99% Isopropyl Alcohol to
clean the bottom of the head and
wipe away residue..
Flush print head with 99% Isopropyl
Alcohol and use Head Storage
Solution for long term storage.

Capping Station: 99 %Isopropyl
Alcohol to flush cap top and lines.

Z Axis Worm Gear:
White Lithium Grease



UV Cleaning Solution - Use for cured ink on metals only. Will erode plastic. Clean off residue with 99% Isopropyl Alcohol.
99% Isopropyl Alcohol - Use on areas with liquid ink. Clean oil, grease and dirty areas. *99% is preferred over diluted.
Head Storage Solution - Use to store print head after flushing with alcohol.
White Lithium Grease - Use on Z-axis worm gear and frame. Always clean intended surface prior to application.
Sewing Machine Oil - Use on worm gear and rails.