

Maintenance Guide

SOURCE:

<https://support.zortrax.com/inkspire-maintenance-guide/>

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Main

ACTIVITY	FREQUENCY	SOLUTIONS TO THE NECESSARY PROBLEMS	ACCESSORIES
Cleaning the machine, its interior and surroundings	Before each printing process	Remove dust and drops of resin from the machine with paper towels. If it's necessary, use IPA	-paper towels, -IPA, -safety gloves
Checking the degree of wear of the carbon filter and if it's necessary, cleaning it	Every 500 working hours	-	-
Replacing the filter	Every 3-4 months	The filter is installed in the back right corner of the printer's housing	-a new filter
Cleaning the LCD screen	Every time the resin tank is removed	Soak a paper towel in IPA and clean the LCD screen	-paper towels, -IPA, -safety gloves
Cleaning the UV cover	Once a week	Clean the cover from dust using a soft cloth. NOTE! Do not use IPA or chemical detergents for that purpose	-a soft cloth

NOTE! The LCD screen has suggested replacement time of about 200 working hours. This period highly depends on the type of resin you use most often. To ensure the highest possible lifespan of the screen, perform regular maintenance, according to the tips indicated in this article.

Resin Tank

ACTIVITY	FREQUENCY	SOLUTIONS TO THE PROBLEMS	NECESSARY ACCESSORIES
Cleaning the underside of the FEP film	Every time Y	Soak a paper towel in IPA and clean the underside of the FEP film	-paper towels, -IPA, -safety gloves
Checking if there are residues of cured resin in the process tank	Before each printing	Use a plastic spatula and slightly mix the resin to check if there are any residues in the liquid	-a plastic spatula, -safety gloves
Checking if there are residues of cured resin on the FEP film	Before each printing process	Empty the resin tank. If there are any residues of cured resin on the FEP film, remove them using a plastic spatula	-a plastic spatula, -safety gloves
Emptying the resin tank*	After each printing process	Insert the resin filter into the silicone funnel and pour the resin left in the tank into the bottle.	-resin filter, -silicone funnel, -bottle of resin, -paper towels, -a plastic spatula,
Cleaning the resin tank	Every time the resin type or color is changed	Insert the resin filter into the silicone funnel and pour the resin left in the tank into the bottle. Follow the instructions from the manual: Resin Tank Cleaning	-resin filter, -silicone funnel, -bottle of resin, -paper towels, -a plastic spatula, -Ultrasonic Cleaner (optional)
Replacing the FEP film	Once the FEP film becomes bent, deformed, or perforated	Follow the instructions from the manual: FEP Film Replacement	-a new FEP film, -a screwdriver, -paper towels, -IPA, -safety gloves

*It's not necessary to empty the resin tank if you're using the resin tank cover ([downloadable model](#)). However, remember to stir the resin which has been stored in the tank for some time once you decide to use it again.

Platform

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ACTIVITY	FREQUENC Y	SOLUTIONS TO THE PROBLEMS	NECESSARY ACCESSORIES
Cleaning the platform	Before each printing process	Cured resin should be removed using a spatula, spatula. Liquid resin should be removed using a paper tower	-spatula, -paper towels, -Ultrasonic Cleaner (optional)
Calibration	After each failed print or completed printing processes	Adjust the platform's position and failed print or tighten the platform screw. The platform has to properly adhere to the LCD screen. Follow the instructions in the manual: Calibration	-