

LINKO DTF Printer & Shaker Operator's Daily Routine Checklist			DAYS take ✓																																	
Item	Period	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
DTF printer	Before Power on Machine	Platform of printing checking																																		
		Checking Waste ink bottle																																		
		Check ink supply in tanks																																		
		Checking wipers																																		
	Before printing	Printhead condition checking																																		
	Before power off machine	Printhead condition checking																																		
	After power off machine	Printhead return to capping cores																																		
	Every day		Environment requirement																																	
			Temperature and Humidity																																	
			Platform clean																																	
			Printhead Cleaning																																	
			check the ink and white ink circulation system																																	
			Check the print head and nozzle first																																	
			Check the print head before shutting down every day																																	
			check capping																																	
check PET films																																				
Powder machine	Before turn on	checking the power are normal																																		
		open the drying cover																																		
	After power off machine	turn off the power and switch																																		
		Temperature and Humidity																																		
		powder box Cleaning																																		
		open the drying lid																																		
Every day	drying cover light and conveyou belt cleaning																																			
	checking conveyor belt																																			
		checking air purrifer oil Switch																																		
Initials																																				

Printer Model :

Engineer :

Month :