User maintenance sheet when using UMS21 ink

MUTOH



- Please follow the instructions on this sheet to perform maintenance.
- Inadequate maintenance will cause nozzle clogs or damage to the print head or reduce cleaning performance of your printer.
- When using UMS21 ink, please purchase the designated maintenance cleaner (VJ-ULVA1-ML500 and maintenance kit (VJ-PH-MAINTKIT).
- Always wear protective gloves during maintenance work to avoid contact with maintenance cleaner and ink.

《Printer use conditions》

		XPJ-1641SR-P		XPJ-1682SR-P				
Operating environment		Temperature 20°C to 32°C Humidity 40% to 60%						
Storage environment		Temperature 5°C to 40°C Humidity 20% to 80%		Temperature 5°C to 35°C Humidity 20% to 80%				
		When stored above 32℃: Storage period allowed: up to 4 days						
If you're not using the printer for	less than a week	Power off the printer (when stored below 32°C)		 Power off the printer (when stored below 32°C) Put the printer into Sleep Mode (when stored above 32°C for longer than 5 days) See the section "Sleep Mode" in your printer's operation manual 				
	over a week	 a) Run a nozzle check once a week. Perform cleaning if there are nozzles missing. See the section "Nozzle Check" and "Cleaning" in your printer's operation manual b) If you are unable to perform a) Use the "Longstore" menu to perform a head washing and then power off the printer. The storage period with power off must be up to one month. See the section "Longstore" in your printer's operation manual 						
When to perf	orm maintenan	ce》						
XPJ-1641SR-P			XPJ-1682SR-P					
Once a week before your work			Once a week at the end of the work					
When this message is prompted on the operation panel								
Perform CR Maint.								
In case the following problems appear, you should perform maintenance immediately: •Nozzle missing or deflection persists even after several cleaning attempts. •The accumulated ink sticking to the print head hits a print and causes smears. •Nozzle not clogged due to the accumulated ink removed from the print head, causing pozzle								

Items required:	а	b	
 (a) Maintenance cleaner (Optional consumables) (b) Stainless steel tray (c) Plastic cup (d) Cleaning stick 		\bigcirc	
(a) Cleaning stick	c	d	
(f) Personal goggles			
(a) Use the designated cleaner. Items (c) to (f) are included in the maintenance kit.	е	f	
Preparations:Wear protective gloves and goggles.	E		
 Pour some maintenance cleaner into the plastic cup and dip the cleaning stick into the cleaner. 	Æ		
[If gets dirty during maintenance] Rinse the stick in the cleaner.			



Please contact your local MUTOH dealer for ordering maintenance parts.

Part name	Part number	Quantity (per box)
Maintenance cleaner	VJ-ULVA1-ML500	1
Maintenance kit	VJ-PH-MAINTKIT	1
Cleaning stick	RH2 Clean Stick	100
Polyester knit wipe	PJ-POLYNITW2	300

missing or deflection.

1. Put in Maintenance Mode			2. Clean around the print head			
1	Tap the [Home] key.		1	Use the cleaning stick to clean around the print head. Open the front cover, then open the maintenance cover on the left side.	C.S.	
2	Use the 📐 key until "CR Maintenance" menu appears. Then tap the 义 key. *CR Maintenance menu number varies by printer model.	Menu* CR Maintenance	2	Place the stainless steel tray under the print head i order to avoid dirt entering inside the printer.	n View of the second seco	
3	 When this message appears, tap the [Enter] key. The carriage will move to the opposite side. The cleaning wiper will move up to the maintenance position. 	CR Maintenance Start -> Enter		 Look at the underside of the carriage and use the cleaning stick to remove the ink and dust sticking to the area highlighted in gray in the illustration below: Do not touch the nozzles and the nozzle plate (yellow) XPJ-1641SR-P 		
4	When this message appears, you can perform maintenance. The printer can be put in Maintenance Mode for about 10 minutes. If the maintenance takes longer than that, the message "Close cover" will appear. When prompted, stop the maintenance, close the maintenance cover as well as the front cover, and then tap the [Enter] key to exit from Maintenance Mode. When the message "CR Maintenance Start" appears, go back to step 3 and restart the maintenance.	CR Maintenance End -> Enter		XPJ-1682SR-P		
				*lf the dirt or the sticking ink cannot be removed completely, use a polyester knit wipe (optional consumables) dampened with maintenance cleaner to clean it.	Clean these parts ①Head guide (gray plastic part) ②gap between ① and around the nozzle plate ③gap between two print head guides	

3. Clean the nozzle plate (only when the ink is sticking to the plate) 4. Clean the cleaning wiper and around the capping unit Use the cleaning stick to clean these parts: This maintenance is required only when you see the ink sticking to the nozzle plate. Use the cleaning stick to clean the dirt on the nozzle plate. cleaning wiper •rubber part of the capping unit Nozzle plate Open the maintenance cover on the right side. \bigcirc ... Ink sticking to the plate. Most likely it sticks to the area that contacts with the capping unit Clean the left side of the cleaning wiper (black 2 rubber) to remove dirt. 2 Do not touch the nozzles (yellow). • If you accidentally touched the nozzles, run a nozzle check after the maintenance and make Clean the right side of the cleaning wiper to 3 sure all nozzles are clear. remove dirt. •Try cleaning several times until the dirt or the sticking ink is removed. •Do not use items other than cleaning stick. *If the dirt or the sticking ink cannot be removed completely, use a polyester knit wipe (optional (Illustration: XPJ-1682SR-P) consumables) dampened with maintenance cleaner to clean it. Clean around the rubber part as well as the 4 edge of the rubber part of the capping unit to remove the ink and dust. Do not touch the ink absorber (yellow). Clean these parts ①... Nozzle plate (silver metal part)

5. End the user maintenance



🖉 Note

Used cleaning sticks and the maintenance cleaner remaining in the plastic cup are industrial waste. Dispose of them in accordance with your local waste regulations.