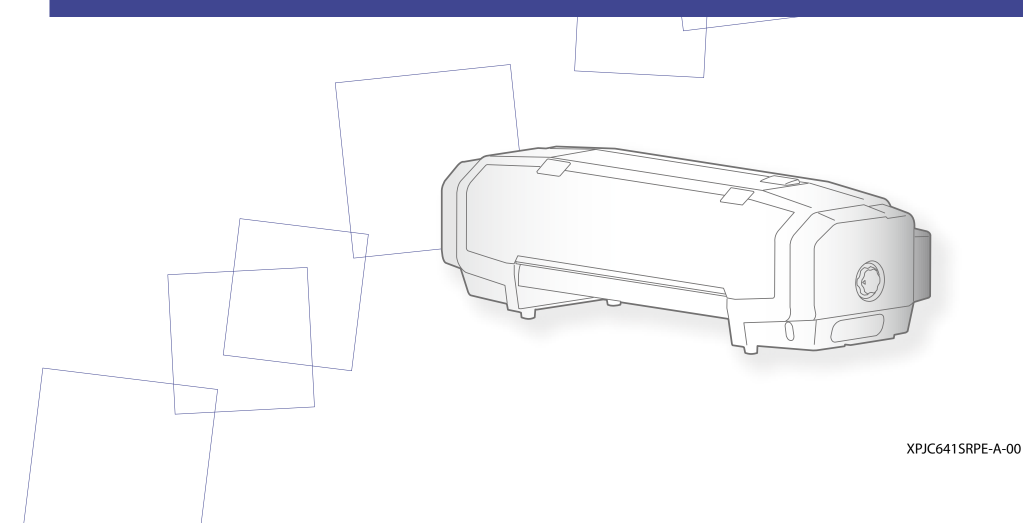


XPJ-C641SR-P

Operation Manual

Operations and Maintenance Methods



Important Notice

For Users in Europe



The CE marking is a mandatory European marking for certain product groups to indicate conformity with the essential health and safety requirements set out in European Directives.

By affixing the CE marking, the manufacturer, his authorized representative, or the person placing

the product on the market or putting it into service ensures that the item meets all the essential requirements of all applicable EU directives and that the applicable conformity assessment procedures have been applied.

For Users in the United States

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in radiation exposure.

.....

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VerteLith[™] is trademark of MUTOH INDUSTRIES LTD.

Company names and product names that appear in this Guide are registered trademarks or trademarks of the respective companies.

.....

- Unauthorized copying or duplication of the whole or part of the contents of this Guide is prohibited.
- Every care has been taken in writing the contents of this Guide, but please contact MUTOH or the dealer you purchased the product from if you find any unclear, erroneous or otherwise unsatisfactory content in the Guide.
- Please be aware that MUTOH will not be liable in any way for failures or accidents that result from handling or operating the printer according to any procedures other than those set forth in this Guide.



Safety Precautions8
Electrical shock/ short circuit/ fire hazards
Installation11
Handling12
Ink and waste fluid14
Warning labels
Instruction Labels

Before Use

17

7

Printer main components / Functions	18
Front view	.18
Rear view	. 20
Printer control panel	.21
Connecting to a Computer	23
System configuration of this product	25
Launching/ Opening/Exiting MSM	26
Launching MSM	.26
Displaying MSM	. 26
Displaying remote panel	. 27

Changing an IP address28
Exiting MSM35
Launching VerteLith
What you can do on this machine
Printing area
Supported media 39
Media Size
Media handling cautions40
Precaution on storing media after use40
Precautions
Please use this printer regularly41
Please handle ink cartridge carefully41
Please conduct maintenance regularly42
Some parts need to be replaced periodically42

Basic Operations

Printing workflow 44
Powering ON / OFF
Turning the power ON45
Turning the power OFF46



Sleep Mode
To start and end sleep mode47
Loading media into the machine 51
Loading a roll media into the printer
Loading a cut sheet into the machine56
Nozzle check and cleaning 57
Run a nozzle check57
Head cleaning61
Calibrating your printer
Print quality calibration ("Adjust Print")63
Media Feed Adjustment
Start printing
Start printing 78 Pause / Resume a print job 84
Pause / Resume a print job
Pause / Resume a print job
Pause / Resume a print job84Cancel a print job85Cancel printing from the machine85
Pause / Resume a print job84Cancel a print job85Cancel printing from the machine85Cancel printing from the computer85
Pause / Resume a print job84Cancel a print job85Cancel printing from the machine85Cancel printing from the computer85Feed/ Rewind media87
Pause / Resume a print job84Cancel a print job85Cancel printing from the machine85Cancel printing from the computer85Feed/ Rewind media87Cut the media89
Pause / Resume a print job84Cancel a print job85Cancel printing from the machine85Cancel printing from the computer85Feed/ Rewind media87Cut the media89Cut from the control panel89

High-Capacity ink pack adapter	93
When using the high-capacity ink pack adapter for the firs	t time 93
Replace the adapter's plug	93
Adjust head height	94
About head height	94
Advanced settings	96
Set up auto cutting	96
Set up vacuum fan	
Specify the heater setting	101
Cooling down setting	103
Specify the ink drying time	105
Roll Length Manage menu	107

Cutting Workflow

Cut Preparation
Preparation flow for cutting110
Install a blade on the blade holder111
Adjust blade depth113
Install the blade holder into the machine
Run a test cut118
Adjust the contour cutting position126
Cutting types129



Create a cutting data130
Types of crop marks131
Media orientation auto-detection132
Print and cut separately133
Operation flow133
Step1. Print
Step2. Cut
Print & Cut142
Cut only144
Optimize cut quality146
Set cutting conditions146
Cut quality of curves151
Cut scale adjustment153

Maintenance

About Maintenance	159
Check and replace ink	160
Check the ink level	160
When an ink is nearing replacement	161
Replacing with a new ink cartridge	162
Emptying waste ink tank	164
Cleaning each part	167

Head cleaning	.167
Cleaning each part of the machine	.170
Put the machine in the CR maintenance mode	.171
Cleaning the cleaning wiper	.173
Cleaning of color sensor	.175
Cleaning the blade holder	.177
Cleaning the blade for contour cutter	.179
Cleaning inside the machine	.180
Replacing consumable parts	182
Replacing the flushing box pad	.183
Replacing the blade for sheet cutter	.185
Replacing the adapter's plug for high-capacity ink pack adapter .	.187
Replacing the cutting mat	.191
Replacing the blade for contour cutter	.193
Replacing the blade holder	.194
Replacing the cleaning wiper	.195
Transport and long-term storage	197
Transporting the machine	.197
Performing initial ink charging	.203
When not using the machine for a long time	.206



When problems occur



Messages and Error Messages20	08
When it appears	208
Smartchip Recovery	212
Troubleshooting2	13
Installation and initial setup-related trouble	213
Printer operation trouble	215
Media-related trouble	216
Printing-related trouble	218
Cutting-related trouble	222
The media is jammed2	225

Appendix

Specifications of this product	228
Optional accessories / Consumable supplies	230
Revision history	231





Safety Precautions

Safety Symbols

In this document, the following symbols are used for the instructions that must be followed to avoid risk of harm to human health or damage to the property.

Please read and understand the meaning of each symbol and ensure the proper use of the product.

■ The following classifications indicate hazards or damage that could result from ignoring instructions or incorrect handling.

🔥 Warning	Failure to follow the instructions could result in serious injury or death.
! Caution	Failure to follow the instructions could result in minor injury or damage to the whole or part of the product.
The following symbols indic	ate precautions that must be followed.
\bigcirc	An action that must be avoided.
	An important instruction that must be followed.
Other symbols	
C Important /	Provides information that require special attention or should be followed.
Note Note	Provides supplemental or reference information.
(F	Indicates the link to the reference section.

Note

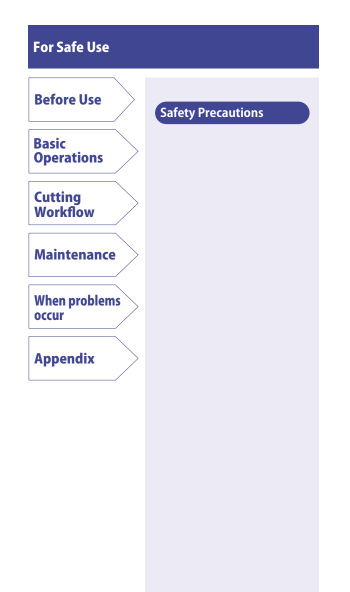
For the name of each part marked with warning or caution symbols, see "Printer main components / Functions" on page 18 on the XPJ-C641SR-P operation manual.



Electrical shock/ short circuit/ fire hazards



\bigcirc	Do not install this product in a location with high humidity and dust. This could result in an electrical shock or fire.		Make sure to use a designated power soket. Failure to do so could result in an electrical shock or fire.
\bigcirc	Do not use a damaged power cord. This could result in an electrical shock or fire.	0	Plug the power cord into the wall outlet. Do not use power strips. This could generate heat, resulting in fire
	Do not connect or disconnect the power plug with wet hands. This could result in an electrical shock.		Plug the power cords into the wall outlet that has the earth connection and make sure to connect the earth. If the earth is not connected, an electrical shock or fire may occur.
\bigcirc	 Do not connect an earth wire to the following places: Gas pipe It has potential risks of fire or explosion. Earth wire of telephone cables or lighting rods Large current may flow when the lightning 		 Make sure to connect an earth wire to the earth connection that meets the following requirements: Earth terminal of power socket. An earth wire with a copper plate which is buried at 650 mm or more in the ground.
	 Water pipe or faucet It may not work properly if a plastic pipe is connected to the pipe. 		Keep ink away from fire or heat source and store in a cool, dark place.



\bigcirc	Do not insert or drop metal or flammable objects into the printer through openings such as vent. This could result in an electrical shock or fire.	0	 Be sure to use the designated power cords. Failure to do so could result in an electrical shock or fire. For the designated power cord, please contact your local MUTOH dealer. 	
\bigcirc	Do not block the vent on the product with cloth or other materials. If covered, the inside the product gets hot, resulting in fire.		 The power cord should have the protective ground terminal and make sure to plug in securely. Use the power cords which meet the safety standard, voltage and plug shape of the 	
	Never open the covers securing with screws. This could result in an electrical shock or damage to the printer.		country to use this product.	
\bigcirc	Ensure that no moisture enters the product. This could result in an electrical short circuit.	0	Make sure to follow the instructions on this guide to connect the power cord or cables. Failure to do so could result in fire.	
\bigcirc	If foreign objects or liquid accidentally entered t This could result in an electrical shock or fire. Imm plug from the outlet. Then contact the MUTOH co	nediately p	power off the printer and disconnect the power	
\bigcirc	 Follow the precautions below when handling the power cord. Do not modify power cords. Do not place heavy objects on power cords. Do not bend, twist, or pull on power cords. Do not route power cords near heating equipment. 	\bigotimes	 Follow the precautions below when handling the power plug. Do not allow dust or foreign objects to accumulate around the power plug. Firmly insert the power plug into the wall outlet. Incorrect handling could result in fire. 	



Installation

ventilation can be carried out.	Choose the location which satisfies the requirements below:
Keep the work area well-ventilated. Odor of the ink could have adversely impact on health. If you experience headache, fatigue or dizziness, stop your work and immediately get to fresh air. If nausea persists, seek medical advice.	 The floor must be level. Avoid vibration from the neighboring devices. Low humidity and free from dust. Less chance of temperature and humidity changes.
This equipment is not suitable for use in locations where children are likely to be present.	 Avoid direct sunlight. Avoid water. Avoid direct air onto the printer. Low levels of electromagnetic waves.
aging box, make sure to remove the plastic sheet wrapped o the product.	Before taking out the product from the packag around the product first. Failure to do so could cause slip or damage to t
	Before taking out the product from the packag around the product first. Failure to do so could cause slip or damage to t



At least two people are required for moving this product. When moving, keep the product level.



Do not tilt the product.

The ink inside the product may spill. MUTOH cannot guarantee that the printer can run properly.

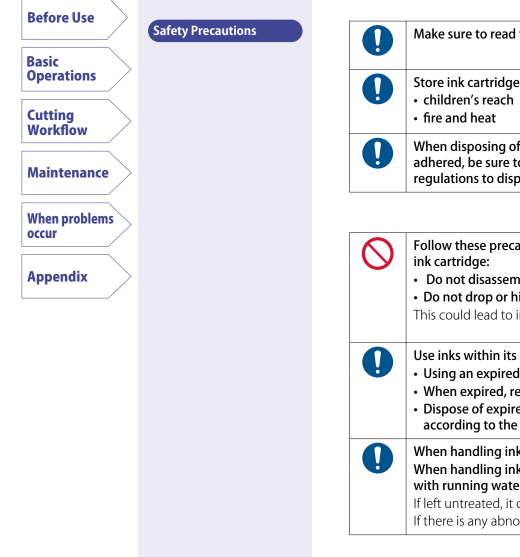


Handling

		arning	
\bigcirc	Do not sit on or place heavy objects on the product. Failure to do so could result in injury from a fall.		
\bigcirc	Do not touch the moving parts. This could cause injury or damage to the product.		
\bigcirc	In case you need to move the product after ink was filled, move it slowly to avoid impact and risk of ink leakage.		
	🕂 Ca	ution	
\bigotimes	 Do not attempt the following actions during ink charging: Power off the printer. Disconnect the power cord. Open the front cover or the maintenance cover. Put the media fixing handle in unlock position. 	\bigcirc	Do not touch the cleaning wiper and the print head cap unit with bare hands when cleaning the wiper. If finger oil gets on this, head cleaning cannot be performed properly.
\bigcirc	Do not use the media fixing handle while in printer initialization or printing. The print head can interfere with the pinch rollers and cause damage.	\bigcirc	Do not touch the media feed slot, platen and media guide while the heater is in operation. These parts get hot and could cause burn injury.
\bigcirc	Do not use volatile chemicals such as thinner, benzine or alcohol for cleaning. This will damage the paint on the printer.	\bigcirc	Do not touch the media guide while printing. The media guide becomes hot and you could get burn injuries.

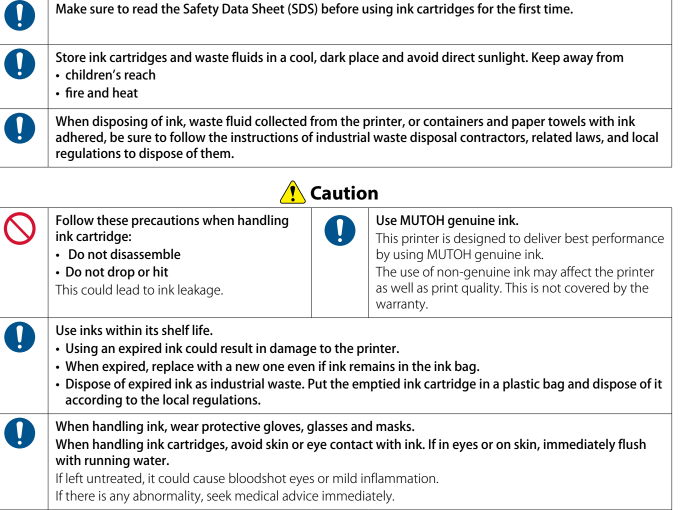


\bigcirc	Do not push the tab on the cutter holder too hard or release suddenly. There is a spring under the cutter so that the cutter may jump out from the holder.	\bigcirc	Do not touch the blade edge. This will cause injury.
0	Before moving this printer, always empty the waste ink tank even moving short distance. Failure to do so may result in damage to the product.	\bigotimes	Immediately after printing, the media guide gets hot. Allow it to cool down enough to do the work.



Ink and waste fluid

🔥 Warning	g
-----------	---



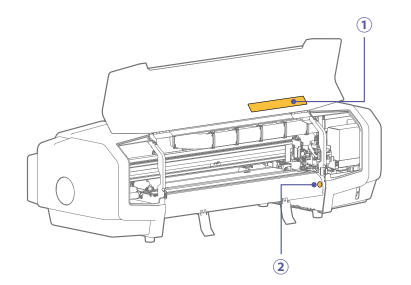
Before Use	Safety Precautions
Basic Operations	
Cutting Workflow	
Maintenance	
When problems occur	
Appendix	

Warning labels

 $(\mathbf{1})$

(2)

Warning labels are affixed to the hazardous area of the product. Read and follow the instructions on the labels. In case the warning labels came off or get dirty, please contact your local MUTOH dealer for replacement.



Attentio



▲ 注 音

A Cautio



Cut Hazard Label for Cutter

• Do not insert your fingers around the cutter. The cutting blade may injure your fingers.

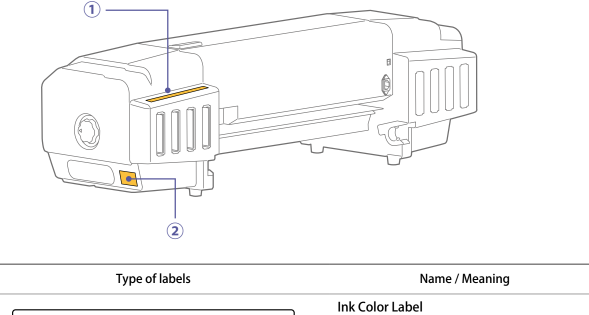
Do Not Put Hand Label

• Contacting with carriage could cause injuries.

Before Use	Safety Precautions
Basic Operations	
Cutting Workflow	
Maintenance	
When problems occur	
Appendix	

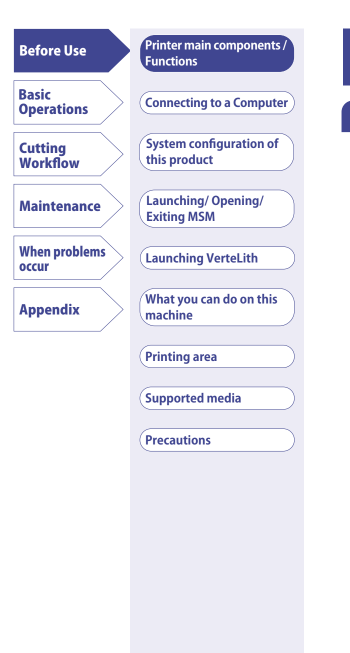
Instruction Labels

Instruction labels are affixed where special attention for operating this product is required. The contents of each label are shown here.



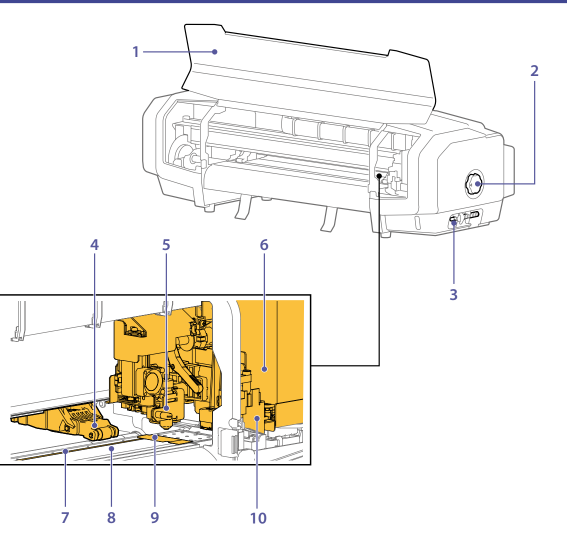


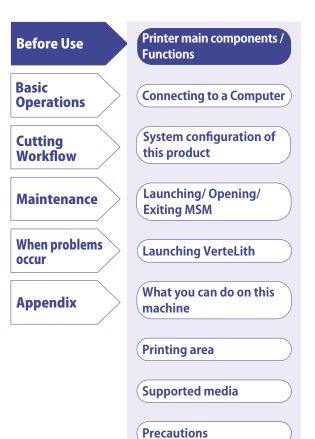




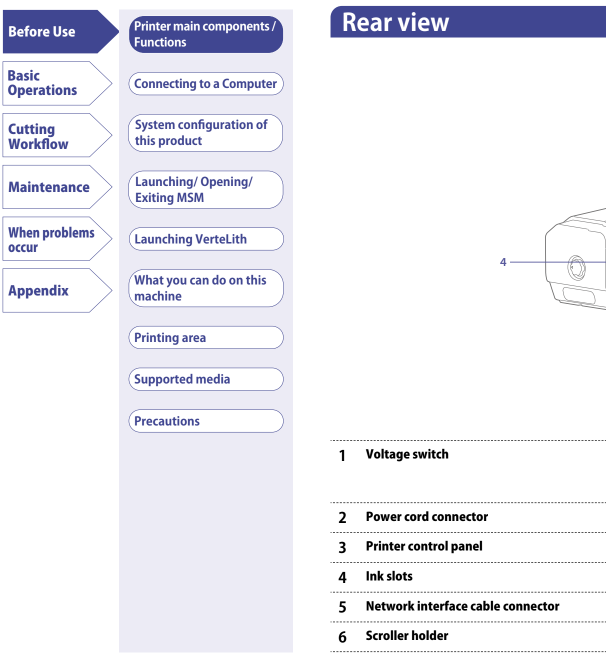
Printer main components / Functions

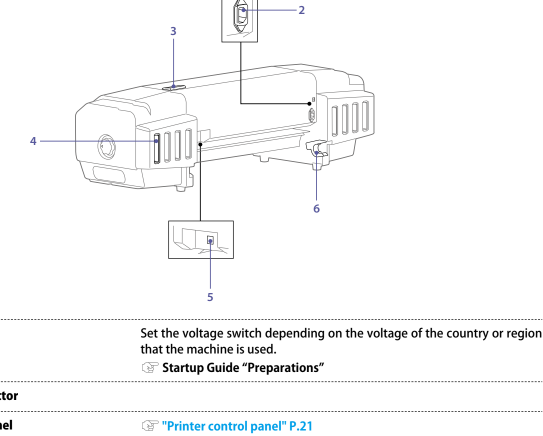
Front view





1	Front cover Open when loading media or performing maintenance.			
2	Media fixing handle	Turn the handle when loading or removing media.		
		G Important #		
		Make sure to unlock the media fixing handle when the machine is not in use. If the media fixing handle remains locked and no printing or cutting is performed for more than 30 minutes, the error LED will turn on.		
3	Drain tube	Tube for draining waste ink into a container.		
4	Pinch roller	Hold down the media on the platen by using the media fixing handle.		
5	Contour cutter	Cut along the printed line.		
6	Carriage	The print head and the cutter are installed on the carriage.		
7	Cutting mat	Protect the cutting edge of contour cuter.		
8	Platen	Media is printed on here. It has a vacuum fan and heater inside.		
9	Edge holder	Place it on the edge of the media to prevent media curl while printing.		
10	Sheet Cutter	Cut a roll media straight.		

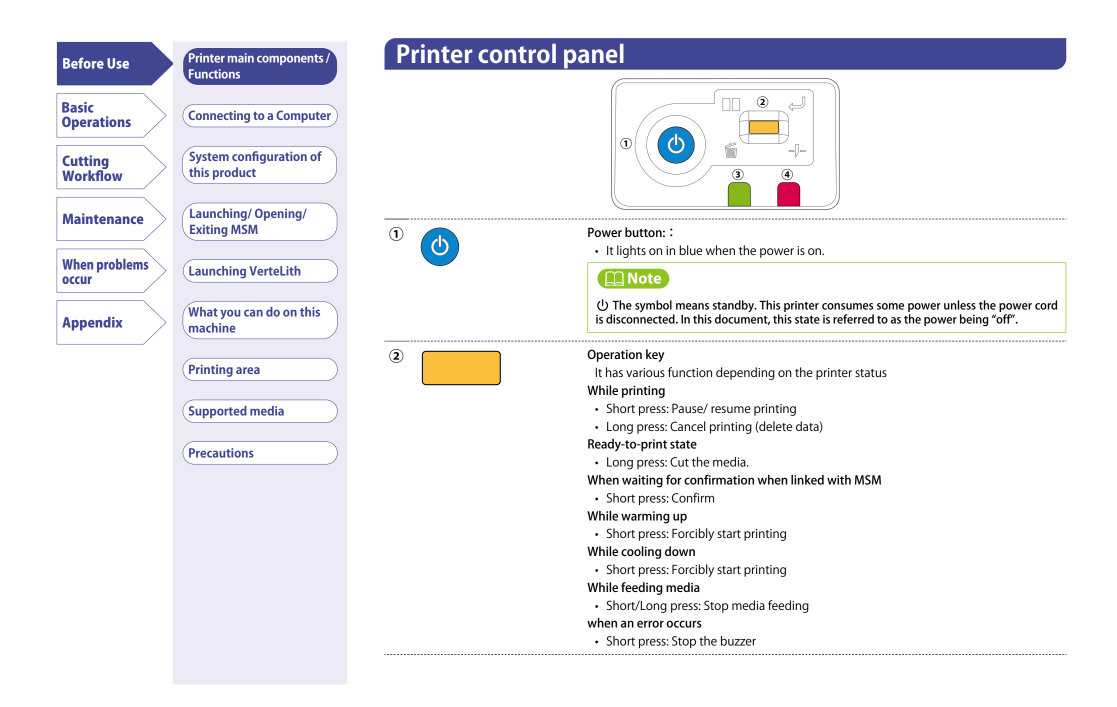




Connect an Ethernet cable.

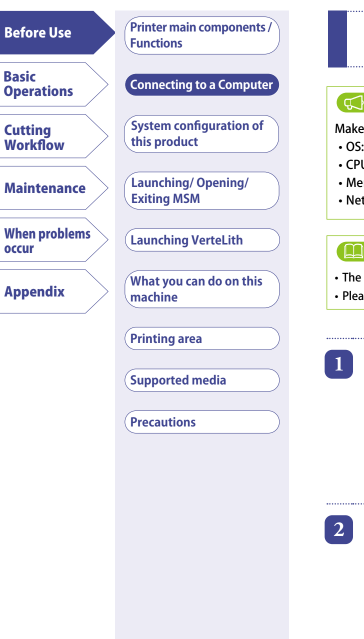
Insert an ink cartridge or a cleaning cartridge into these slots.

Attach a roll media to the scroller and load it onto the holder.





3	Data LED: Green flashing indicates the machine is receiving or processing data.
4	Error LED :Red light or flashing indicates an error or warning occurs.



Connecting to a Computer

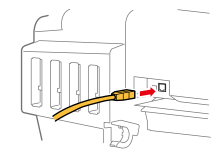
G Important/

Make sure your computer meets the following requirements.

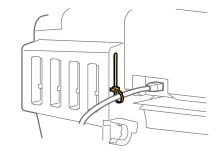
- OS: Windows 11, Windows 10
- CPU: Intel (R) Core (TM) i5 or more
- Memory: 16GB minimum
- Network: Ethernet network port

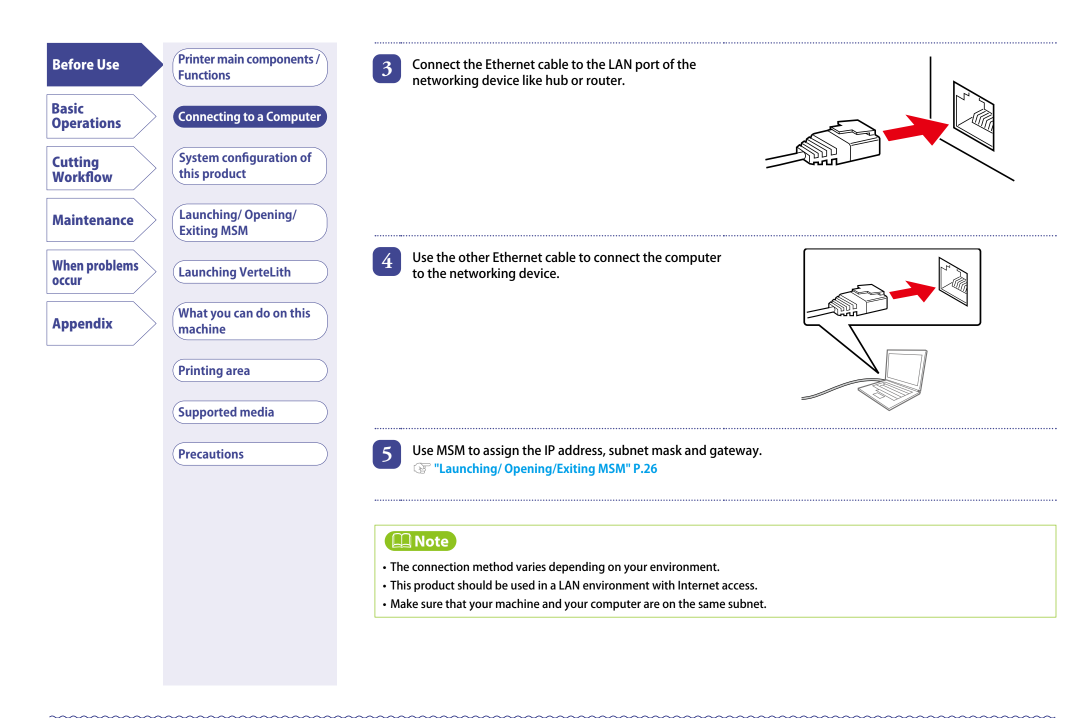
Note

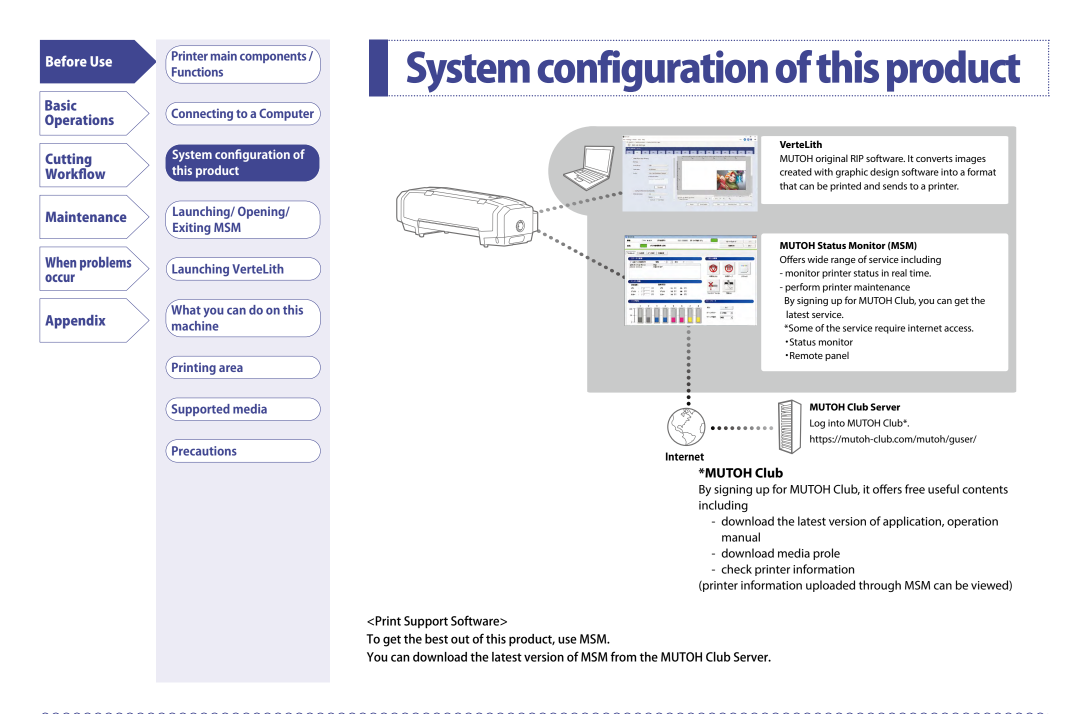
- The OS support period of software supplied from MUTOH conforms to the Microsoft support lifecycle policies.
- Please also check the system requirements of your RIP software.
 - Connect the Ethernet cable to this product.

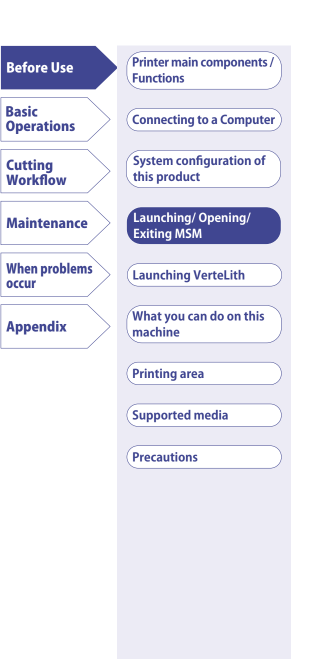


Secure the Ethernet cable with the cable tie.









Launching/ Opening/Exiting MSM

1. Double-click the MSM icon on the desktop.

Launching MSM



Note

Launching from the Start Menu of Windows

• Windows 11 / Windows 10

From the [Start] menu, click [All Programs] (or [All Apps]) - [MUTOH] - [MUTOH Status Monitor].

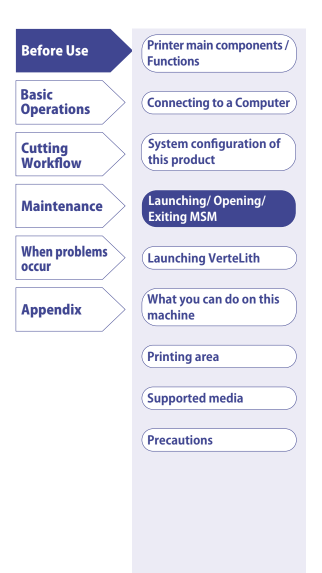
Windows 11 / Windows 10

Displaying MSM



1. Double click the MSM icon in the task tray.

XPJ-C641SR-P Operations and Maintenance Methods

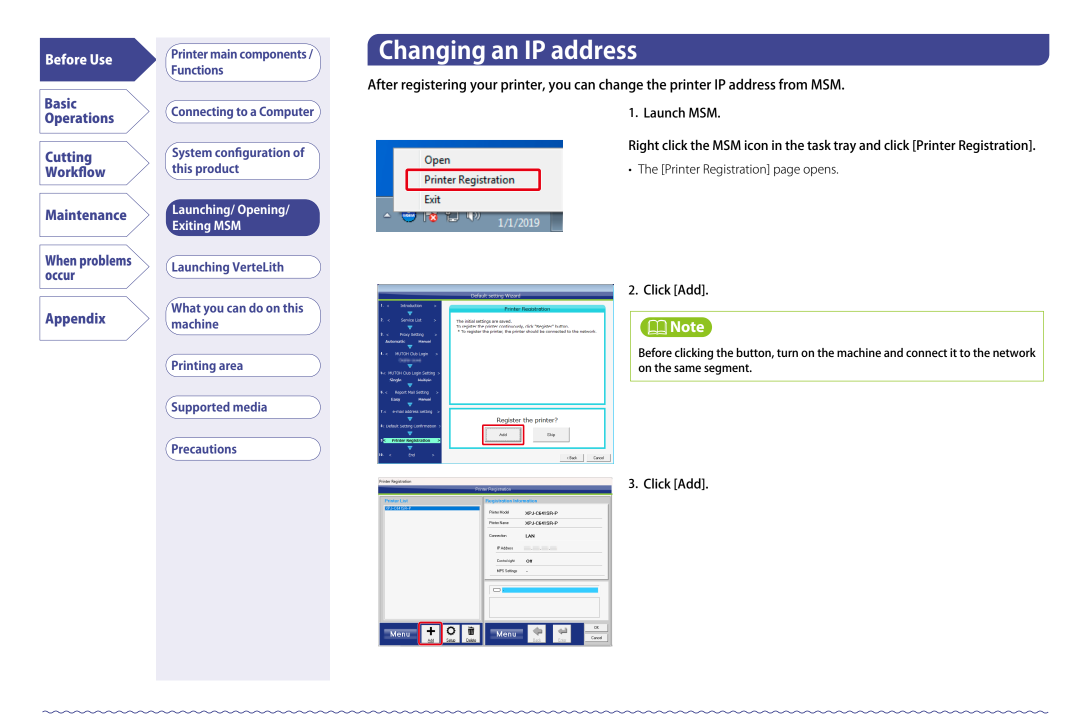


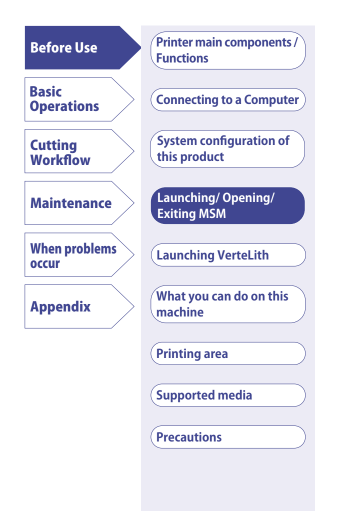
Displaying remote panel

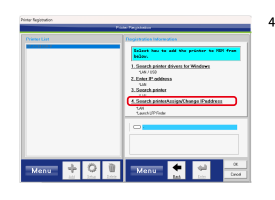
The remote panel allows you to view the printer status or remotely operate your printer.

Menu	Login ID: -	PRI	Monitor VSM M		
	C Status Monitor				
Date and Time Update	Einfordation				
User Type Edit	Pieter List :	Printer Hodel :	-		
Firmware Update	Sample	Printer Serial No. :	-		
Check current firmware		IP Address :	1.00,000,000,000		
		Fanware Version M / C :	a-an / .		
Print History	Success	Control Right	Info Check		
Printer Info. Backup Printer Info. Upload		Status Information ents			
Exit(MSM Minimize)	2(19-33-34 24)19 (III				

- 1. Click [Remote Panel].
- The remote panel opens.



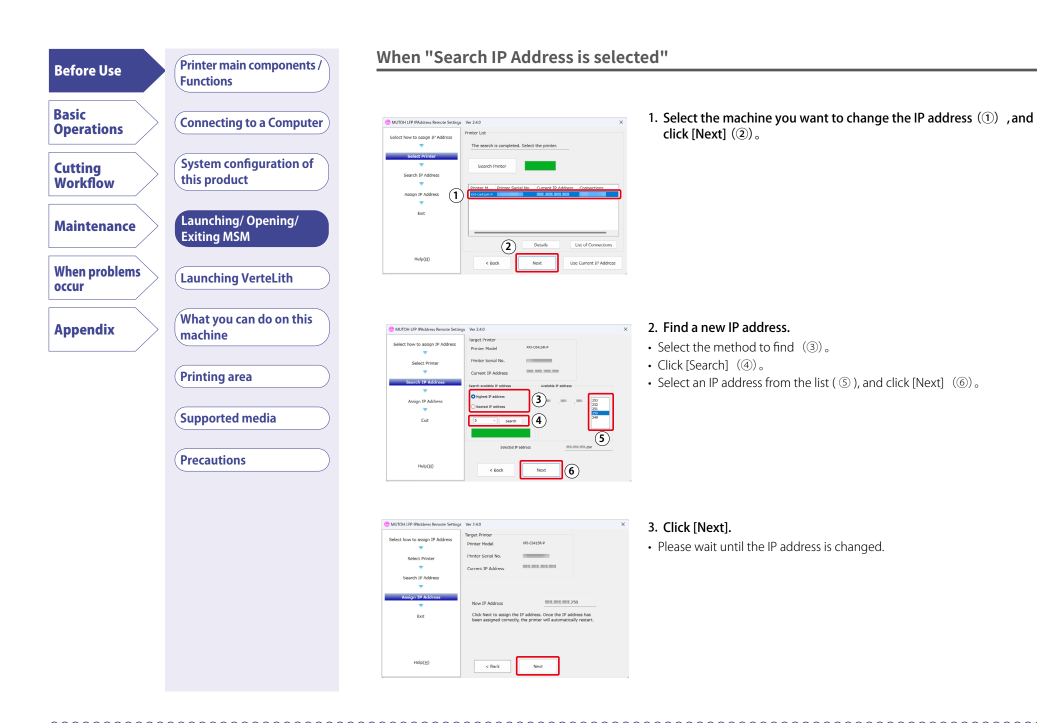




t how to assign IP Address	Welcome to MUTOH LFP Finder The wizard will guide you through the process of setting the IP address to the printer.
Select Printer	Please use this application after consulting with your network administrator.
Select Printer	
Search IP Address	
Search IP Address	Search IP Address
Assian IP Address	 You can search and select the available IP address on the network
Assign IF Address	of the network.
Exit	Specify IP Address manually If your network administrator has already assigned
	you the IP address, select here.
Help(H)	

4. Click [Search printer Assign/Change IP address].

- 5. MUTOH LFP Finder appears. Select the method to assign IP address and click [Next].
- **When "Search IP Address is selected"" P.30**
- **When "Specify IP Address manually" is selected" P.31**





	Target Printer		
Select how to assign IP Address	Printer Model	XPJ-C641SR-P	
•			
Select Printer	Printer Serial No.		
	Current IP Address		
Search IP Address	-		
•			
Assign IP Address			
Exit	The IP address settin Click Finish to exit th	ng is successfully completed.	

- 4. IP address has changed. Click [Finish] to exit MUTOH LFP Finder.
- 5. Once the IP address of the machine has changed, you will also need to change the IP address of the machine specified in MSM. Move to the following section.
 - Changing the IP address registered in MSM" P.32

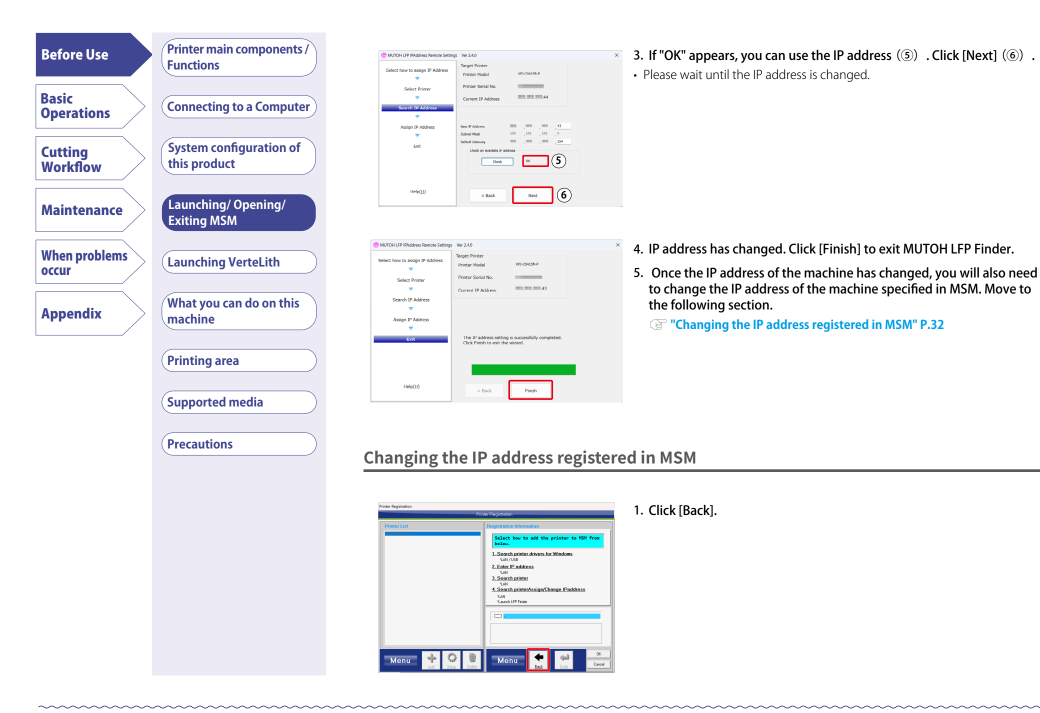
When "Specify IP Address manually" is selected

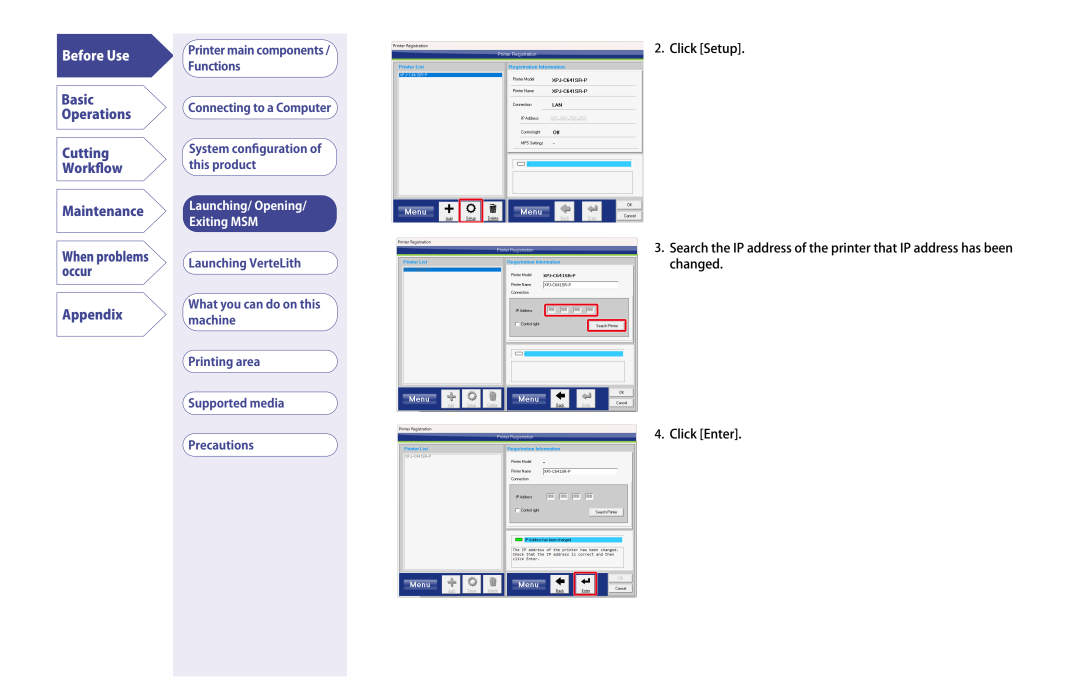
MUTOH LFP IPAddress Remote Setting	igs Ver 2.4.0
Select how to assign IP Address	Printer List
	The search is completed. Select the printer.
Select Printer	
•	Search Printer
Search IP Address	
	Printer M., Printer Serial No. Current IP Address Connections
Assign IP Address	X92-C641SR-P
	-
•	
Exit	
Exit	
Exit	
Exit	2 Details List of Connections

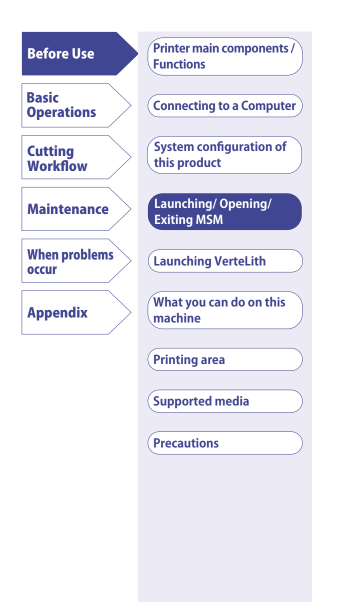
MUTOH LFP IPAddress Remote Settings Ver 2.4.0 Target Printer Select how to assign IP Address XPI-CG41SR-P Printer Model Printer Serial No. _ Select Printer Current IP Addres ch TP Add Assign IP Address 3 Subnet Mask Exit (4) Check Help(H) < Back Next

1. Select the machine you want to change the IP address $(\mathbb{1})\;$, and click [Next] $(\mathbb{2})\;$.

2. Enter a new IP address directly (③). Click [Check] (④) to check if the IP Address entered can be assigned for the machine.



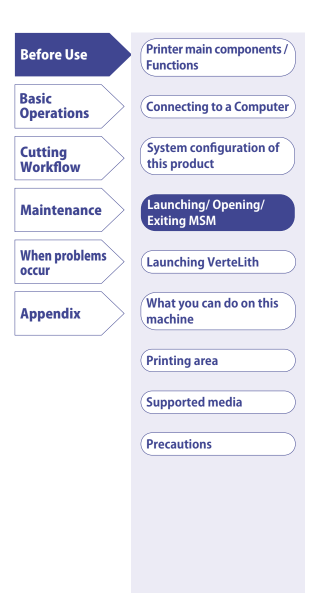






5. A confirmation dialog appears. Click [Yes].

6. The IP address change is complete. Click [OK] to exit the page.



Exiting MSM

	Open			
	Printer	Registr	ation	
	Exit			
^	 10 1-	, na	1/1/2019	

Windows 11 / Windows 10

1. Right click the MSM icon in the task tray, and click [Exit].

Note

While using your printer, do not exit MSM. To close the MSM window, click [Settings] - [Close].



Launching VerteLith

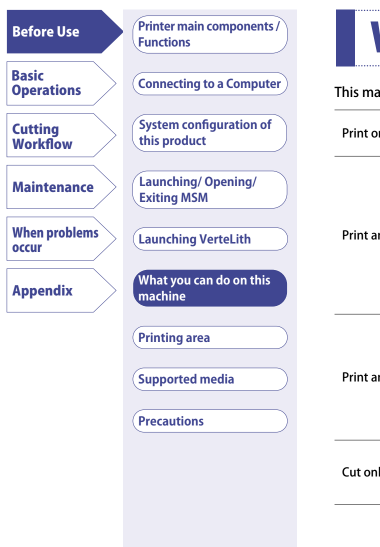


Note

Launching from the Start Menu of Windows

- Windows 11 / Windows 10
- From the [Start] menu, click [All Programs] (or [All Apps]) [MUTOH] [VerteLith].

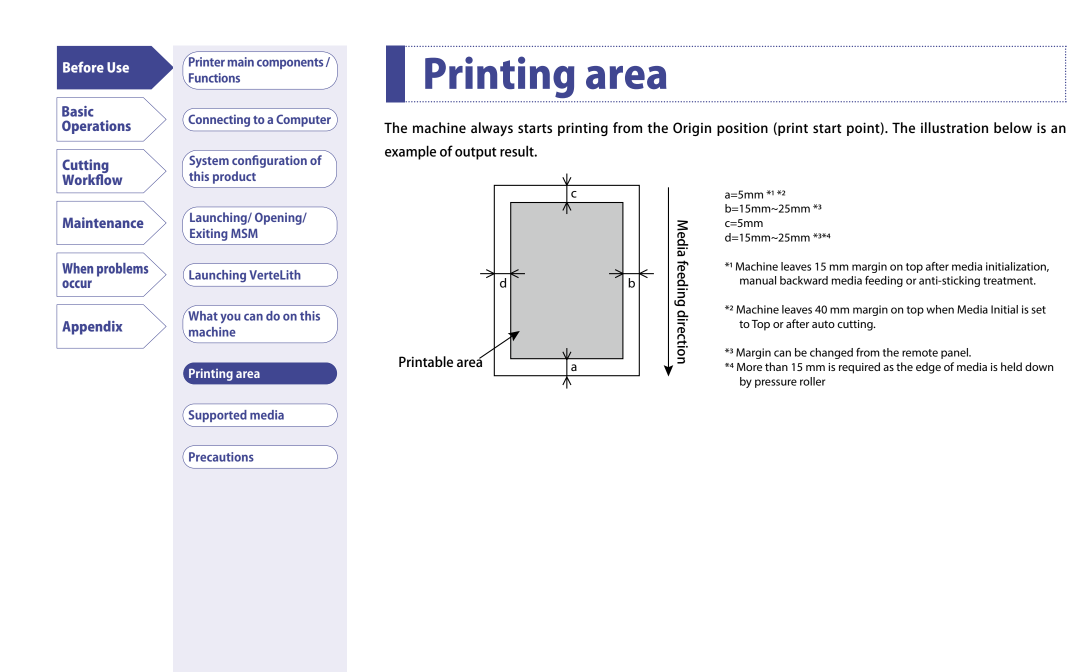
- Windows 11 / Windows 10
- 1. Double click the VerteLith icon on the Desktop.

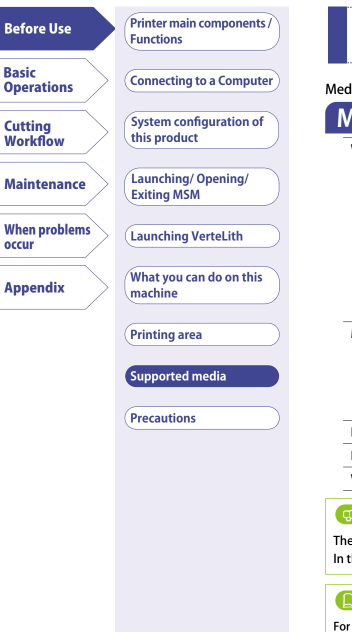


What you can do on this machine

This machine can output the following four methods.

-	-
Print only	Print a design. Printing workflow" P.44
Print and Cut separately	This is used when you will remove the media after printing, laminate it or do other treatment and load it again for cutting. The crop mark is used for registration when reloading the media. You will need output data for printing and cutting. The crop mark is used for registration when reloading the media. You will need output data for printing and cutting. The crop mark is used for registration when reloading the media. The crop mark is used for registration when reloading the media. You will need output data for printing and cutting. The crop mark is used for registration when reloading the media. The crop mark is used for registration when reloading the media.
Print and Cut (Continuously)	Print a design and then cut it out. You will need output data for printing and cutting. "Print & Cut" P.142 [Important] Cutting must be performed after the print is completely dry.
Cut only	This is used for cutting out stickers. You will need output data for cutting.





Supported media

Media that meet the requirements below can be used on this product.

Width ^{*1}			• 198 ~ 228 mm
Width			• 283 ~ 313 mm
			• $344 \sim 374 \text{ mm}$
			• $394 \sim 424 \text{ mm}$
			• $444 \sim 474 \text{ mm}$
			• 494 ~ 524 mm
			• $602 \sim 630^{*2}$ mm
			^{*1} Common to cut sheet and roll media.
			^{*2} Maximum width (For a roll media, width of paper care or media whichever is greater).
Maximum thickness	For printing only	Head height "Low":	0.4 mm
		5	(Maximum thickness that media can pass throug the media path: 0.8 mm)
	For cutting		0.4 mm (including media ^{*3} and backing material) ^{*3} Thickness of film 0.22 mm
Roll media outer diam	eter		150 mm
Paper core diameter			2 inches or 3 inches
Weight			up to 9 kg

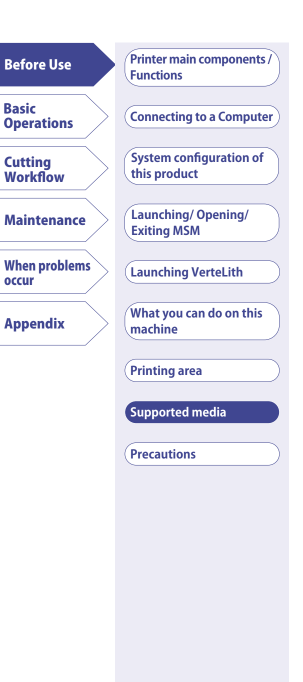
G Important!

The default head height is set to "Low".

In the "Low" setting, media up to 0.4 mm thick can be loaded on the printer.

Note

For recommended media, please contact your local MUTOH dealer.



Media handling cautions

Note the following points when handling the media.

• Use the media under an appropriate environment. The appropriate temperature and humidity for printing are as follows.

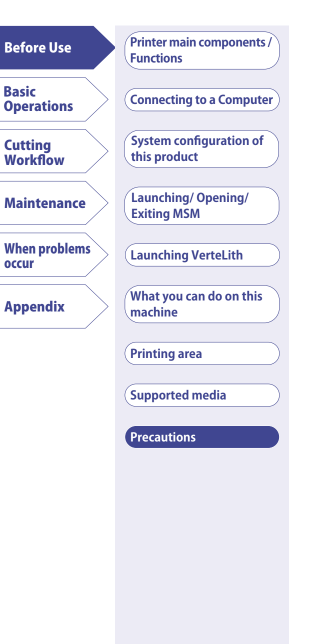
Recommended Printing Environment	Temperature: 22° C to 30° C Humidity: 40% to 60%, No condensation
Rate of change	Temperature: within 2° C per hour Humidity: within 5% per hour

- Do not use folded, scratched, torn, and rolled media.
- The size of media can change according to changes in humidity in the printing environment. Before using media, rest it in the printing environment for 1 hour to adapt it to the environment. Printing without adapting media to the printing environment may cause media jams due to gaps or wrinkles in the media. Print quality is also affected.
- When using this machine in a low-humidity environment, the cut media may get stuck and may not come down. In such a case, open the front cover after the media is cut and remove it.
- Do not touch the print side. Moisture and oil on your hands may affect the print quality.
- Do not leave media loaded in the printer for a long time. Some media has winding curls, causing media jams and degradation of print quality. Avoid using such media especially in winter or in dry conditions.
- Do not discard the original packaging box and plastic bag of roll media. You will use them for storing media.

Precaution on storing media after use

When storing roll media after use, follow these precautions to avoid print defects caused by cockling.

- After removing your roll media from the scroller, wind it back onto the roll properly and put it in the original plastic bag. Then store it in the package it came in.
- Avoid high temperature, high humidity, and direct sunlight when storing media.
- Keep the media dry.



Precautions

Please use this printer regularly

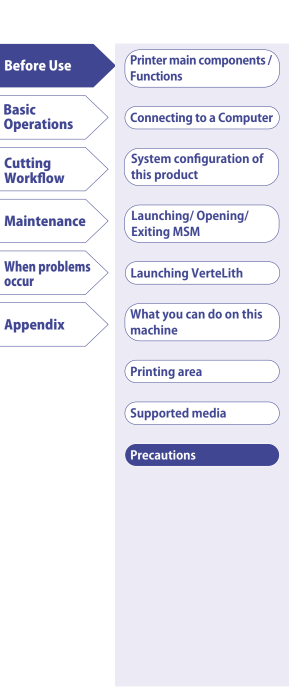
Mutoh recommends to use this printer at least once a week.

If the printer is not used for a long time, the print head could get clogged, causing damage to the printer.

Please handle ink cartridge carefully

- Before using the ink cartridge for the first time, be sure to read the Safety Data Sheet (SDS) before carrying out any work.
- Do not disassemble the ink cartridge. If disassembled, the ink may get into the eyes or on the skin, causing irritation or allergic reactions.
- When handling ink cartridges, be careful not to get ink in your eyes or on your skin.
 If in eyes or on skin, immediately flush with water. If left untreated, it could result in bloodshot eyes or mild inflammation. If abnormality persists, seek medical advice immediately.
- Do not drop the ink cartridge or hit it hard. Ink may leak.
- Ink should be used up within the expiration date. Expired ink should be disposed of as industrial waste, and empty ink cartridges should be put in plastic bags and disposed of in accordance with local ordinances and municipal regulations.
- Use MUTOH genuine ink.

This product is designed to get the best performance of the product by using MUTOH genuine inks. Use of non-genuine ink may adversely affect the product itself and print quality.



Please conduct maintenance regularly

This product requires regular user maintenance.

- Run a nozzle check before printing. If the nozzles are clogged, run a head cleaning.
- Clean the cleaning wiper once a week.
- Clean the inside the machine once a month.

Some parts need to be replaced periodically

In this product, the following parts must be replaced after a long-term use.

• User replaceable parts:

Flushing box pad, Blade for sheet cutter, Blade for contour cutter, Blade holder, Cutting mat, Cleaning wiper, Plug for high-capacity ink pack adapter

• Parts required to be replaced by service personnel: Motors, Pumps, Print heads





Printing workflow

The following is the basic operation flow for printing.

1. Turn on the machine.

"Turning the power ON" P.45

2. Load media into the machine.

* "Loading media into the machine" P.51

3. Run a nozzle check (perform cleaning if needed).

INozzle check and cleaning" P.57

4. Perform printing quality calibrations(if needed).

The second secon

5. Print a design.

• We will introduce the printing procedure using MUTOH RIP software "VerteLith".

The second secon

6. End the printing operation.



Powering ON / OFF

Turning the power ON

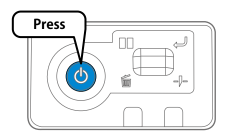


Close the front cover.



Press the power button on this machine.

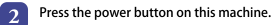
- The blue lamp on the panel lights up.
- Machine initialization begins.





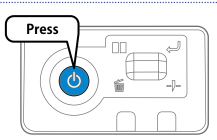
Turning the power OFF

Check that printing has finished.



• The blue lamp on the panel turns off.

• The machine begins powering off.

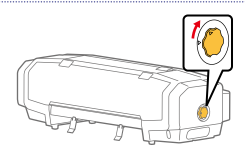


er 3 Turn th

Turn the media fixing handle to unlock it.

G Important!!

- If the media fixing handle remains locked, the error LED turns on and you cannot turn off the machine. Make sure to unlock it.
- When you are not using the machine while it is powered on, unlock the media fixing handle.





Sleep Mode

While in sleep mode, the machine performs following automatically:

- power saving
- scheduled automatic head cleaning

G Important!

Check that

2

If you are going to put the machine in sleep mode for more than 7 days, perform followings once a week:

- Check the ink level in the ink cartridges. When the message [Ink Low] appears on the control panel, replace with new ones.
- Run a nozzle check. If nozzle clogs, perform head cleaning.

To start and end sleep mode

1. Putting the machine into sleep mode

💭 Important!! 🕻

the front cover is closed.

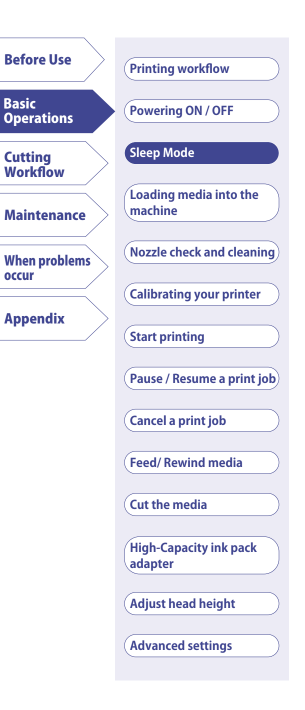
• ink cartridges have sufficient ink.

• the waste ink tank has enough space. • the media fixing handle is unlocked.

If you are going to leave the printer in sleep mode for a long period of time, empty the waste ink tank.

Start MSM and open the remote panel. **B** "Displaying remote panel" P.27

47





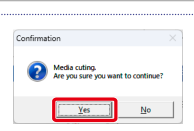
In the Sleep Mode option, click [Start].

• A confirmation message appears.



• The machine is put into sleep mode.

Data LED blinks while in sleep mode.



Stop

ing 💌

ter Status | Printer Control | Media Setting | Contour Cutting Settings | Advanced Setting | Other Setting

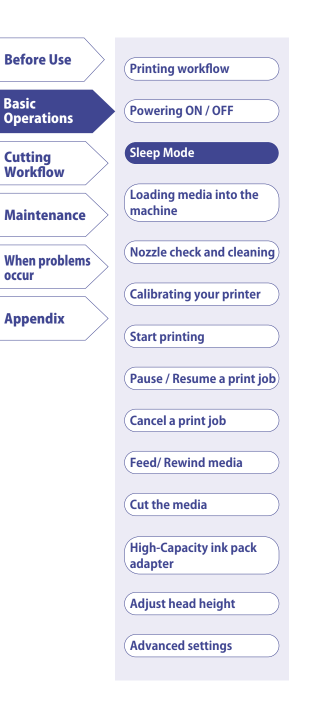
Lever Up No Media In sleep mode

2024-10-14 12:00 2024-10-14 12:00 2024-10-14 12:00

G Important!!

Note

If the media fixing handle remains locked, the error LED turns on and you cannot put the machine into sleep mode. Make sure to unlock it.



2. Waking from sleep mode

To wake up from sleep mode, click [Stop] in the Sleep Mode option.

• A confirmation message appears.



• The machine is woke up from sleep mode.



.

Interval : 😥 💌 [sec]

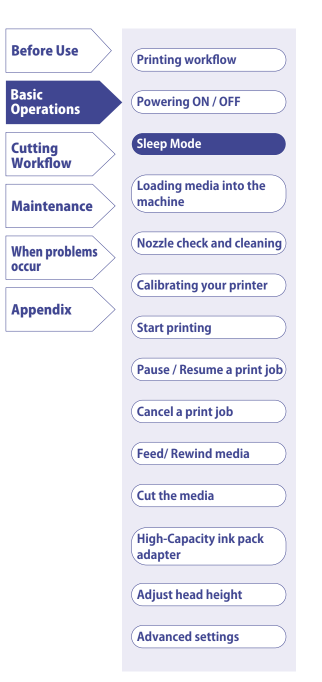
Wam-Up Cancel Start

-DD-HH:NN) Contents 1:54 Ready to Print

30 KI 86 FI

🛄 Note

Depending on the elapsed time, this product may perform automatic head cleaning or ink charging when waking from sleep mode. This is due to automatic maintenance function, not the sleep mode settings.



3. Setting a timer for automatic head cleaning

You can set a timer for automatic head cleaning to be performed during sleep mode.



To change the timer for cleaning during sleep mode, select time interval from the Cleaning Timer option in the Sleep Mode menu.



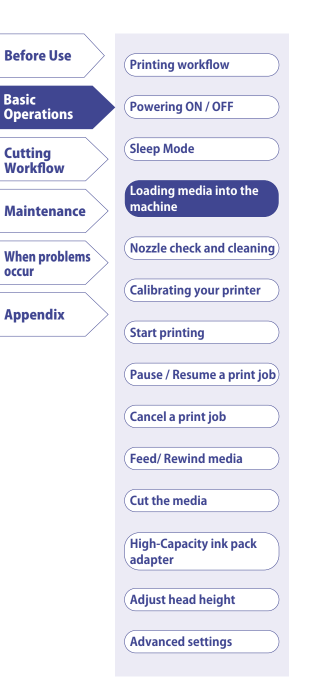
Click [Update].

• Timer has set.



Note

Cleaning mode for head cleaning can be changed from the Cleaning Mode option in the Advanced Setting tab.



Loading media into the machine

Follow these steps.

Loading a roll media into the printer

1. Loading a roll media onto the spindle

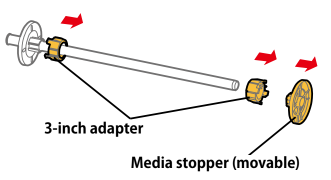
Items Required:

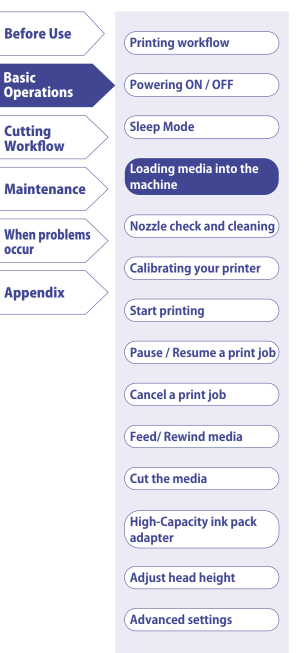
- Roll media: x1
- Scroller: x1

Remove the 3-inch adapters and the media stopper (movable) from the scroller.

Note

If you are using a roll media with 3-inch paper core, leave the 3-inch adapters attached.

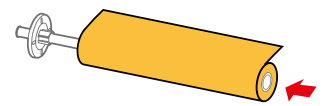




Load the roll media onto the scroller.

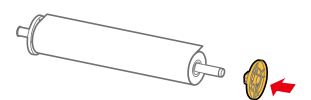
🛄 Note

Load the roll media so that the winding direction of media is as shown in the illustration.



Bush the media stopper tightly into the roll media until there is no gap between the media and the stopper.

2

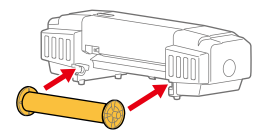


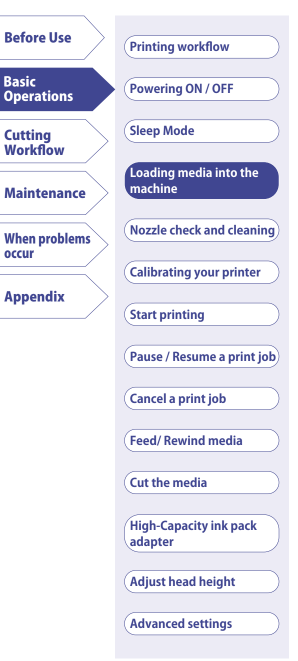
2. Placing the roll media onto the scroller holder

Place the scroller onto the media holder.

Note

Place it so that the media stopper (movable) is on the right side when looking from the rear side of the machine.





3. Loading the media into the machine



- Turn the media fixing handle to unlock it.
- The pinch rollers raise.



3

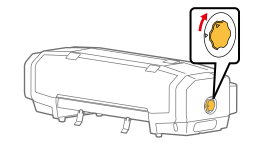
Insert the leading edge of roll media into the media slot.

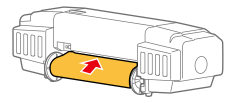
• Open the front cover.

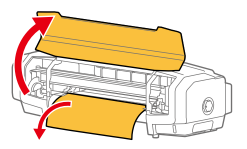
• From the front side of the machine, pull the media.

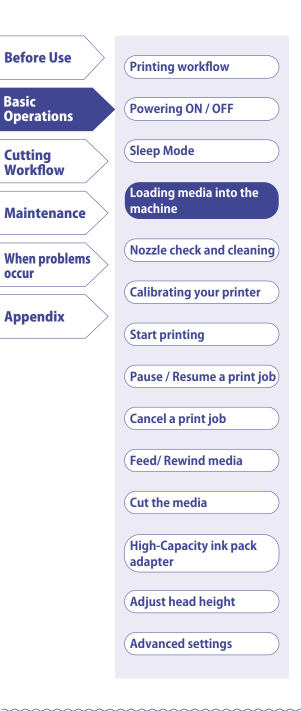
Note

Remove warp on the media. For roll media, turn the scroller to slightly rewind the media onto the roll.





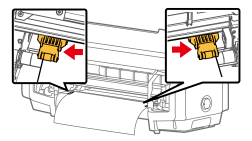




Move the pinch roller arms to the both end of media.

- Make sure to check that the pinch roller arms are raised (in UP position).
- Hold the base of the arm and slowly move it. If the movement is heavy, move the arm while holding the printer.



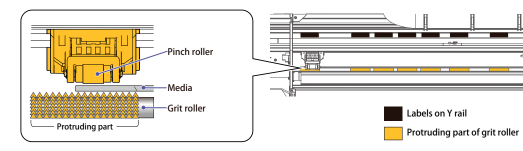


G Important!

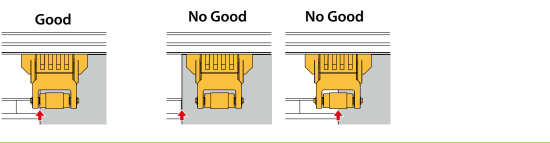
Check that the pinch rollers and media are positioned as shown in the illustration.

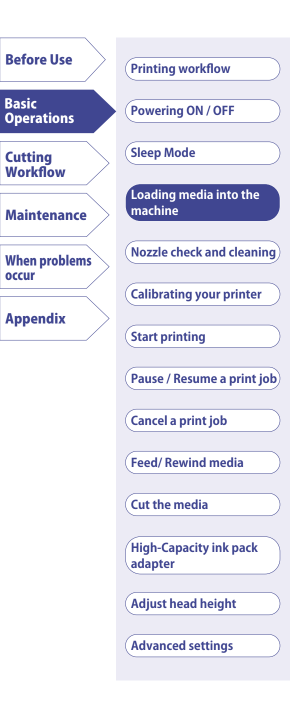
• The pinch roller and media are on the protruding part of the grit roller.

(The black labels on the Y rail indicate the position of protruding part of the grit roller. Please use this as a guide when checking.)



• The edge of media and the edge of pinch roller are aligned.



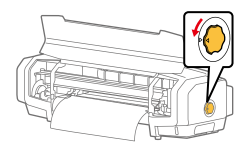




6

Turn the media fixing handle to lock it.

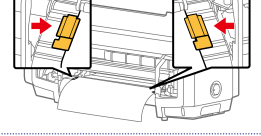
• The pinch rollers lower.

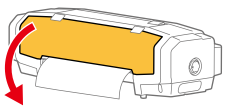


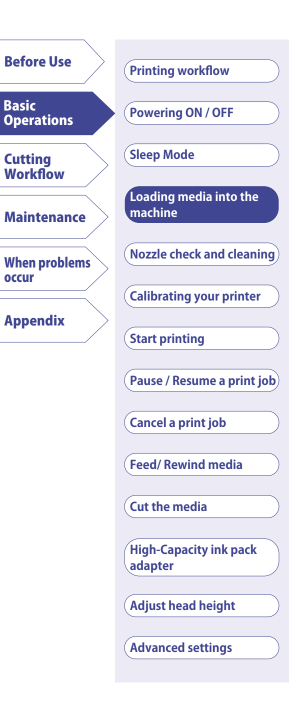
Place the edge holders on both ends of the media.

• Slide them from both sides and place on the ends of the media.

Close the front cover.







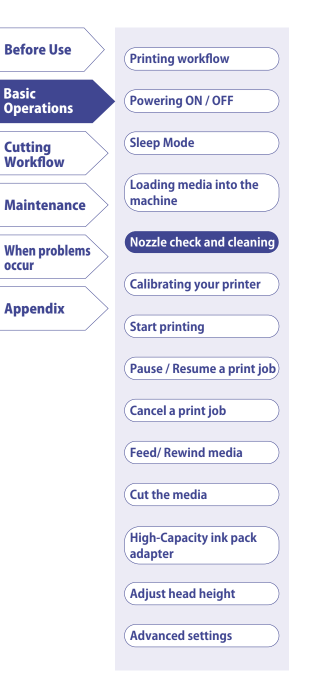
Loading a cut sheet into the machine

For how to load a cut sheet, follow the same procedure as "Loading the media into the machine". 3. Loading the media into the machine" P.53

To load a cut sheet that has crop marks, you will need to adjust the position. "Step2. Cut" P.140

G Important!

For the required cut sheet size and margins for an image with crop marks, see the following section. **Required media size for automatic detection of crop marks**" P.133



Nozzle check and cleaning

Run a nozzle check

Before you start daily operation, run a nozzle check. If nozzles are clogged, perform cleaning.

This machine offers the following nozzle check menus:

- Nozzle Check: Prints a nozzle check pattern using the settings specified in the Nozzle Area Select option in the Advanced Setting tab.
- "Nozzle check steps" P.59
- Nozzle Check F: Prints a nozzle check pattern using all nozzles.

"Nozzle check F steps" P.57

Nozzle check F steps



Start MSM and open the remote panel.

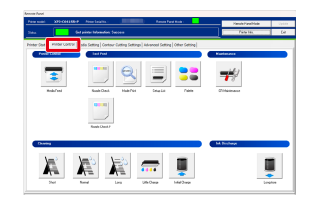
The second secon

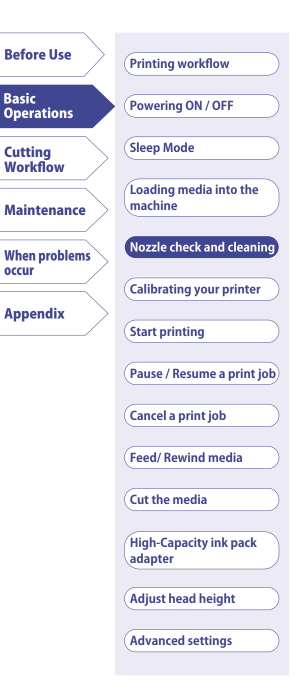


2

Click the Printer Control tab.

• The Printer Control tab page opens.

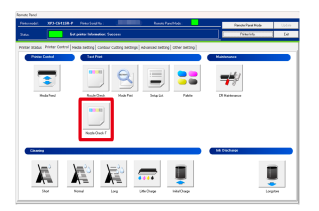






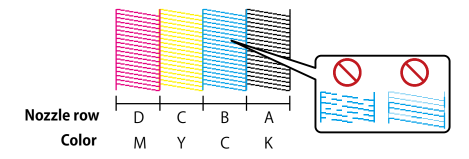
Click [Nozzle Check F] in the Test Print menu.

• The machine begins printing a nozzle check pattern.



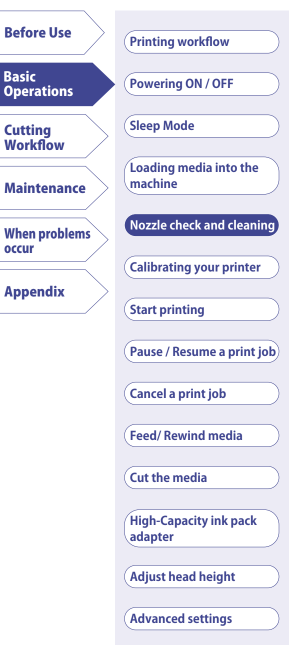
5 Check the nozzle check print.

- If you see nozzle clogging (missing line) or thin lines on the print, go to "Head cleaning" P.61.
- If all lines are clearly printed, you can start printing.



🛄 Note

Printer information (date and time printed, serial number, firmware version) is printed next to the pattern.



Nozzle check steps



Load media to print a nozzle check pattern. **The Second Seco**



Start MSM and open the remote panel. The second secon



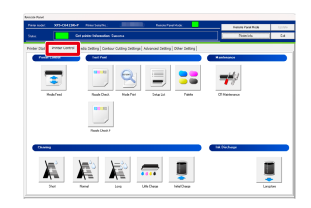
Click the Printer Control tab.

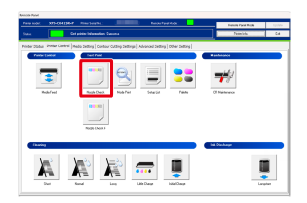
• The Printer Control tab page opens.

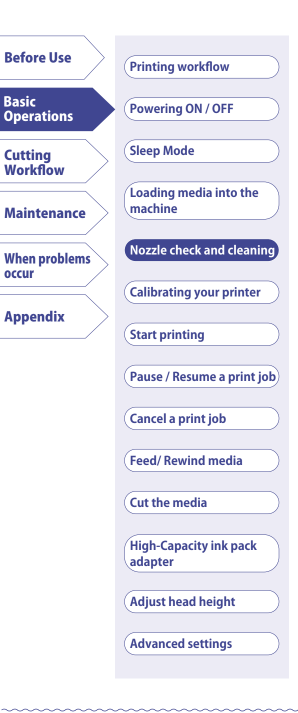


Click [Nozzle Check] in the Test Print menu.

• The machine begins printing a nozzle check pattern.



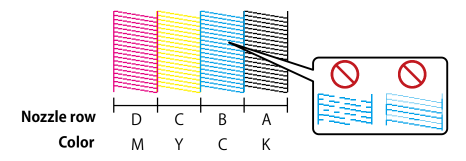






Check the nozzle check print.

- If you find missing or thin lines on the print, go to "Head cleaning" P.61.
- If all lines are clearly printed, you can start printing.



Note

- The above illustration is an example of pattern with Nozzle Area Select set to "Nozzle ALL".
- Use MSM to set the Nozzle Area Select option.
- Printer information (date and time printed, serial number, firmware version, Nozzle Area Select setting) is printed next to the pattern.

G Important!

If you run a nozzle check print immediately after initial ink charging is complete, the following symptom may appear.

- Lines are blurred
- Image is partially not printed

In such cases, perform the "Little Charge" cleaning from [Printer Control] - [Cleaning] in MSM. Then print and check the result. If there is no improvement, leave the printer for at least one hour and then perform a head cleaning or "Little Charge" cleaning. Once finished, print an image again.

If the problem still persists, please contact your local MUTOH dealer.



Head cleaning

Start MSM and open the remote panel. Start MSM and opening/Exiting MSM" P.26



1

Click the Printer Control tab.

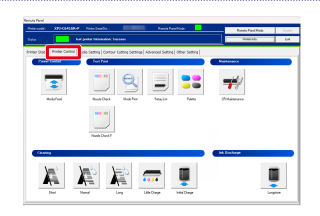
• The Printer Control tab page opens.

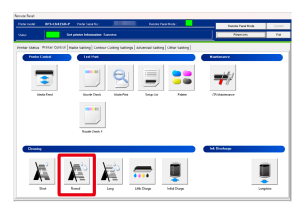


3

From the Cleaning menu, click [Normal].

• Head cleaning begins.





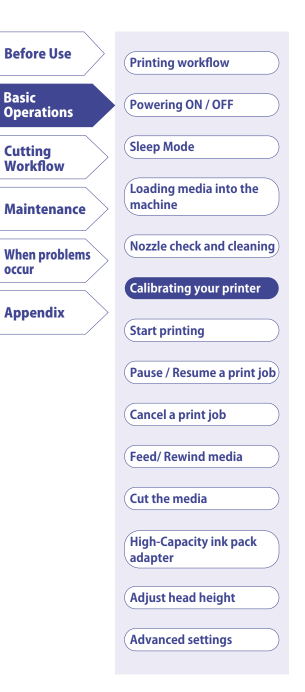




- If nozzle clogging persists, repeat the Normal cleaning.
- For "Short", "Long", "Little Charge" and "Initial Charge" cleanings, see "Head Cleaning" p147.

🛄 Note

If nozzle clogs after "Long" or "Little Charge" cleaning attempt, you can select the nozzles that do not suffer from clogging from the Nozzle Area Select menu in the Advance Setting tab in MSM to continue printing.



Calibrating your printer

The print quality calibration must be performed before you print for the first time.

Print quality calibration ("Adjust Print")

Make sure to run this calibration when

- you use this product for the first time
- you change to the different types of media

Calibration is not required in cases other than those listed above. Move to "Nozzle check and cleaning" P.57.

This calibration adjusts dot placement position in bidirectional printing. "Adjust Print" has following menus:

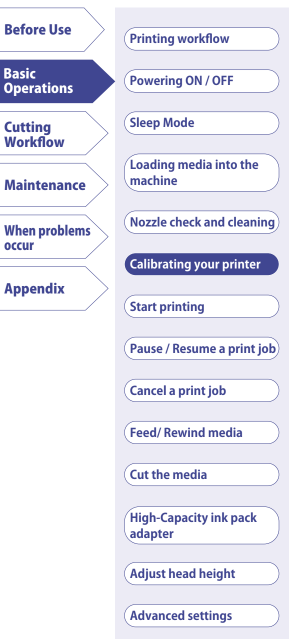
Auto	The color sensor reads the adjustment pattern print and the printer runs automatic calibration.
Custom	Print an adjustment pattern and enter the number of the pattern that looks most aligned. This menu calibrates the dot placement position for all print modes. Print quality can be optimized even if the print mode selected in the RIP software and the printer are different.

🛄 Note

To print an adjustment pattern, more than 550 mm of printable area is required. If less than 550 mm, calibration cannot be performed.

Adjustment pattern for each print mode

print mode	pattern
Super Quality	
High Quality	Pattern F
Production	
High Speed	Pattern D



Print quality (Adjust Print) calibration steps

For Auto calibration

Load a roll media. The second state of the second sec



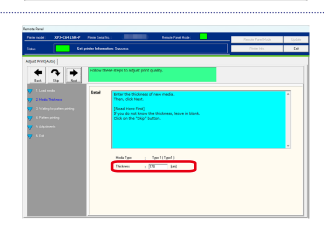
Start MSM and open the remote panel. Start MSM and opening/Exiting MSM" P.26

3 Go to the Media Setting tab > Adjust > Adjust Print (Auto) and click [Start].

		1

Enter the thickness of media.

• Enter the thickness of media [µm] loaded.



Start

Stort

: • • 0 .0 [mm]

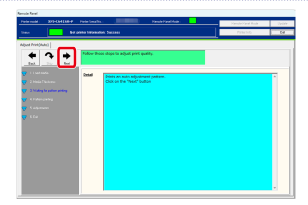
Start Start

Stat

+ + 0.0 [mm]



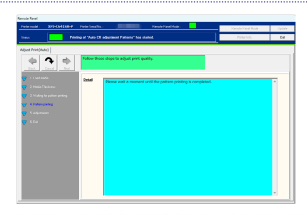






The machine begins printing a pattern.

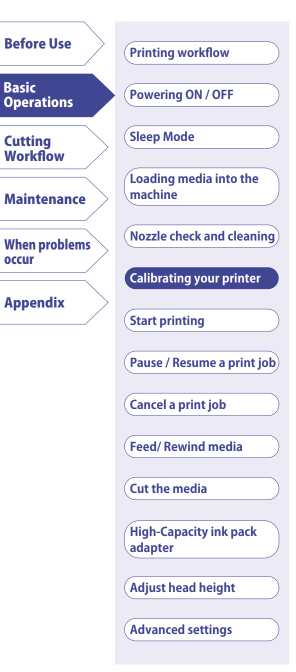
• The color sensor reads the adjustment pattern print and the machine runs automatic calibration.



🛄 Note

- If failed in the middle of the calibration, the adjustment value for the pattern which has been successfully calibrated will be saved in the printer, but the adjustment value for the pattern which has been failed to calibrate or has not been calibrated yet will not be saved in the printer.
- If performing the auto calibration does not improve print quality (banding or graininess appears), run an [Auto] calibration again or perform [Custom] calibration.

"For Custom calibration" P.66



For Custom calibration

1. Check print quality



Go to the Media Setting tab > Adjust > Adjust Print and click [Start].



ote Panel		
inter model : XPJ-C641SR-P Printer Serial No. :	Remote Panel Mode : Remote Panel Mode	Update
Stus: Get printer Information: Success	Printer Info.	Exit
eter Stand Allystorent iver	J. Book Advanced Performs many house to be a unique mode and set of the period reads and advant the set of th	



In [1. Media Thickness], enter the thickness of media.

• Enter the thickness of media ([µm]) loaded and click [Set].





In [2. Confirm Adjustment], click [Start].

• The machine begins printing a pattern.

 Returned
 SUPCETISTICS - Rease Goals:
 Reveal Prove Made

 Status
 Grander Status
 Control

 Status
 Control
 Control

 Patter Status
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 Patter Status

4 Look at the results of pattern A to pattern F. If there is any misalignment, move to "2. Print quality rough adjustment" P.68.

Aligned Misaligned Misaligned Hisaligned His

• In the example of illustration below, the pattern A has misalignment.

🛄 Note

The color of the rough adjustment and micro adjustment patterns is the same as this one.



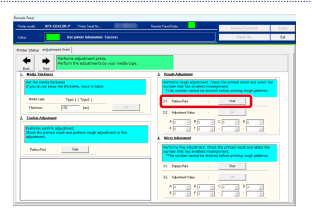
2. Print quality rough adjustment



2

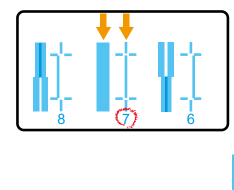
In [3. Rough Adjustment], click [Start] from [3-1 Pattern Print].

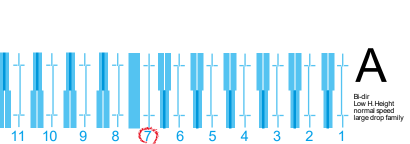
• The machine begins printing a pattern.



Find and mark the number written under the pattern that has the least misalignment in the pattern A.

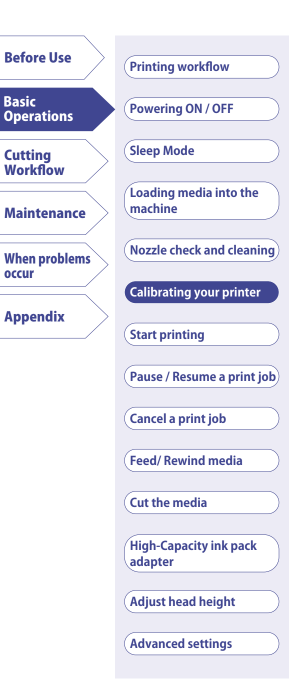
• The same patterns (A to F) are printed on both sides and the center of the media.





🛄 Note

The number that has the least misalignment may be different between the edge of media and the center of media even if it has the same pattern name. In such case, look for the number that seems to have the least misalignment on average.





Mark the numbers for patterns B to F in the same way.



In [3-2 Adjustment Value], enter the number you marked for the patterns A to F and then click [Set].

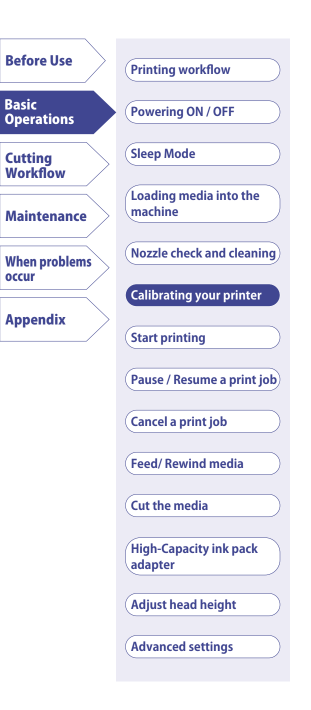
Move to "3. Print quality micro adjustment" P.69

Pinter model: XPJ-C641SR-P Printer Serial No. :	Remote Panel Mode : Remote Panel Mode Update
Adjustment Print: Started to print patterns	Printer Info. Exit
Printer Status Adjustment Print ext. ext. Performs adjustment prints. Sext. Net Perform the adjustment by your media type.	
1. Hedia Thickness	2. Rough Adjustment
Set the media thickness. P typu do not show the thickness, leave in blank. Media Type 1: Type 1 (Type 1) Thickness 1: [720 Sen] 2. Confine Adjointment	Buttoms rough objectments Check the protein work and saled the instrume the bits are installer mailpoints. "The number cannot be instructed before printing rough patienters. 31. Patien Plant 21. Patien Plant Evaluation 22. Adjustment Value Evaluation 29. Patien Plant Evaluation
Performs confirm adjustment. Check the printed result and perform rough adjustment or fine adjustment,	F G F G V · V
Pattern Plint : Stat	Performs line adjustment. Check the printed result and select the number that has smallest misaignment. *The number cannot be entered before printing rough patterns.
	21. Pattern Floot Stat 32. Adjustment Value . Set A [4] W B [4] W C [4] W E [4] H W C [4] W C [4] W

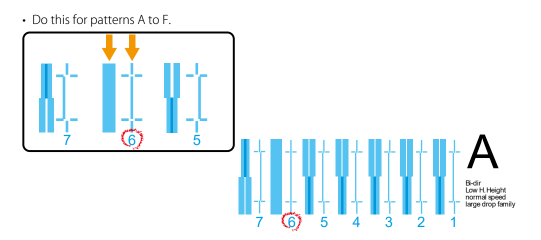
3. Print quality micro adjustment

- In [4. Micro Adjustment], click [Start] from [4-1 Pattern Print].
 - The machine prints the patterns A to F.

Pinter model: XPJ-C641SR-P Pinter Serial No. :	Remote Panel Mode : Remote Panel Mode Up	
Statu: Get printer Information: Success	Piñtes Info. E	Exit.
printer Status Adjustimet Pint Bask Need	3. Reach Adjustment	
Set the media thickness. If you do not know the thickness, leave in blank.	Performs rough odjustment. Check the printed result and select the number that has smallest misalignment. "The number cannot be entered before printing rough patterns.	
Noda Type Type 1 (Type 1) Thickness : [170] [um] Get	21. Pattern Print Stat 22. Adjustment Value Set	
2. Confine Adjustment Performs confirm adjustment. Check the printed result and perform rough adjustment or fine	A 6 V 6 V 6 V 6 V 6 V 6 V 7 6 V 7 6 V	
adjustment,	4. Miceo Adjustment	
Pattern Pint : Stat	Performs fine adjustment. Check the printed result and select the number that has smallest misalignment. "The number cannot be entered before printing rough patterns.	
	3-1 Pattern Print : Start	
	32 Adjustment Value : Set	



Find and mark the number written under the pattern that has the least misalignment in each pattern like you did in [3. Rough Adjustment].

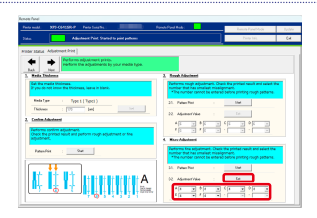


In [4-2 Adjustment value], enter the number you marked for patterns A to F and then click [Set].

2

3

• The print quality calibration is now completed.





Media Feed Adjustment

This adjustment corrects the media feed amount.

Make sure to run this adjustment when

- you use this product for the first time
- you changed to the different types of media

When the following symptom appears on your prints, you should run this adjustment:

- Images are overlapping.
- White lines appear in an image.

Other than above case, there is no need to perform this adjustment. Move to "Nozzle check and cleaning" P.57. You will need a ruler for this adjustment.

Media feed adjustment steps

Note

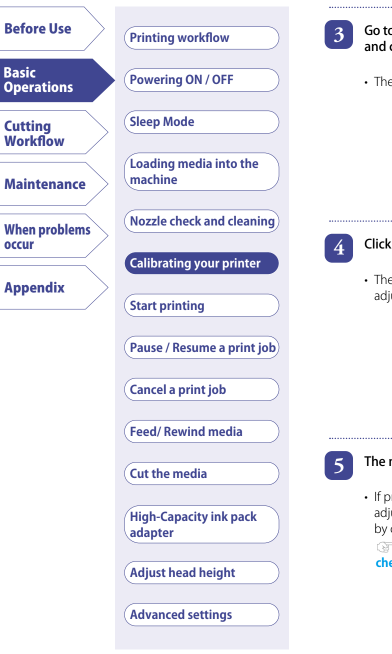
To print an adjustment pattern, more than 400 mm of printable area is required. If less than 400 mm, calibration cannot be performed.

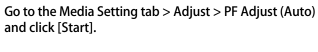
1 Load a roll media.

The second seco



Start MSM and open the remote panel. Start MSM and opening/Exiting MSM" P.26





- The PF Adjust page opens.

Click [Next].

• The machine automatically performs media feed adjustment.

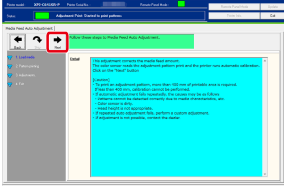
The media feed adjustment is now completed.

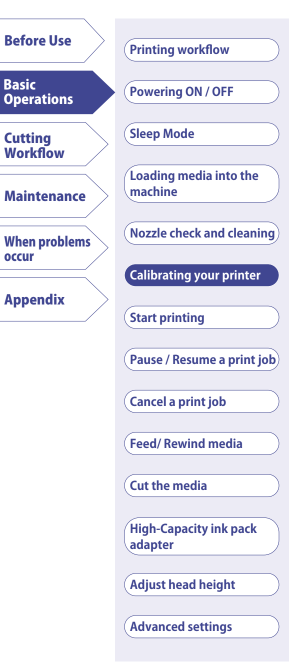
• If print defects persist after automatic media feed adjustment, perform media feed adjustment manually by checking print results.

W "Run a media feed adjustment manually by checking print results" P.73

inter model :	XPJ-C641SR-P	Printer Serial No	a.: Plemote Panel Mode :	Remore Panel Mode	Upd
	Ad	ustment has com	spleted.	Panter Into.	Ex
2. Palleo 3. Adjust 4. Exk			Anjustments have been completed.		

Start Start + ¥0.0[mm] + • 0 .0 (mm) Start Start





Run a media feed adjustment manually by checking print results

1. Initial Print



Start MSM and open the remote panel. Start MSM and opening/Exiting MSM" P.26

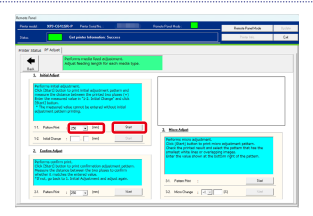


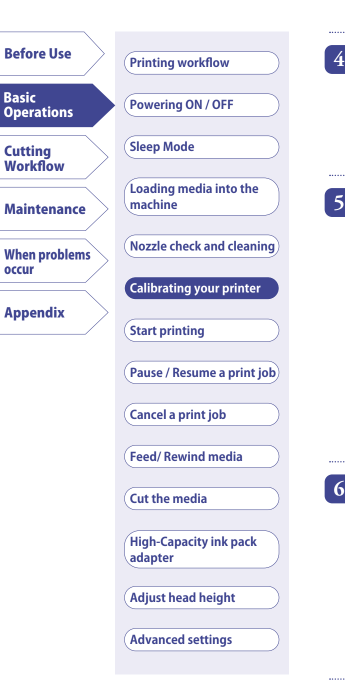
Go to the Media Setting tab > Adjust > PF Adjust and click [Start].

• The PF Adjust page opens.

- **3** Go to [1. Initial Adjust] > [1-1 Pattern Print], enter the media feed length (mm) and click [Start].
 - Enter the length that your ruler can measure. Increasing feed length will improve accuracy of media feed adjustment.
 - The machine prints a pattern.

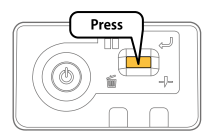






Cut the media.

- Long press the operation key on the control panel for more than two seconds.
- The built-in sheet cutter will cut the media.



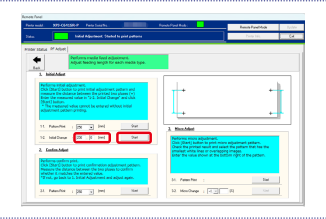
Use a ruler to measure the distance between $\lceil + \rfloor$ marks printed.

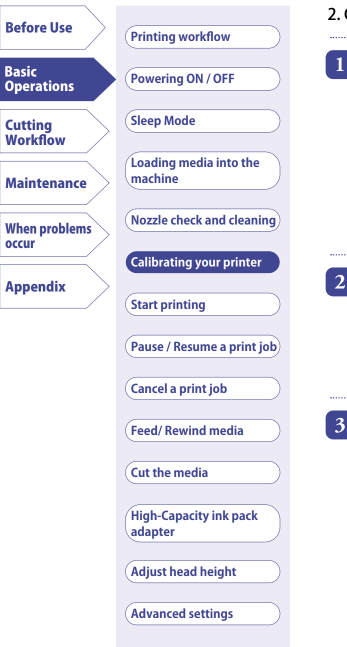
• In the illustration below, the distance you will measure is shown in the blue dotted lines and arrows (these lines and arrows will not be printed).



Enter the measured length (mm) in 1-2. Initial Change and click [Set].

This will save the initial adjustment value.
Move to "2. Confirm Adjust" P.75.





2. Confirm Adjust

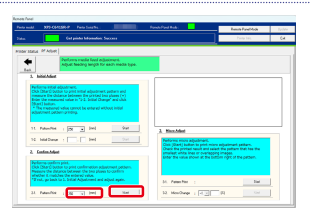


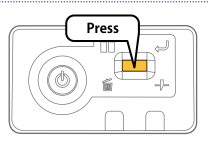
Go to [2. Confirm Adjust] > [2-1 Pattern Print], enter the media feed length (mm) and click [Start].

• The machine prints a pattern.

Cut the media.

- Long press the operation key on the control panel for more than two seconds.
- The built-in sheet cutter will cut the media.

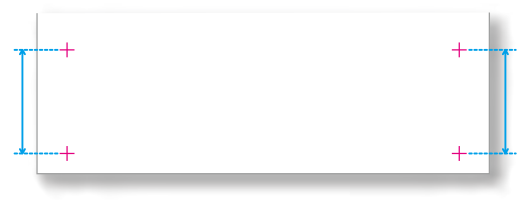


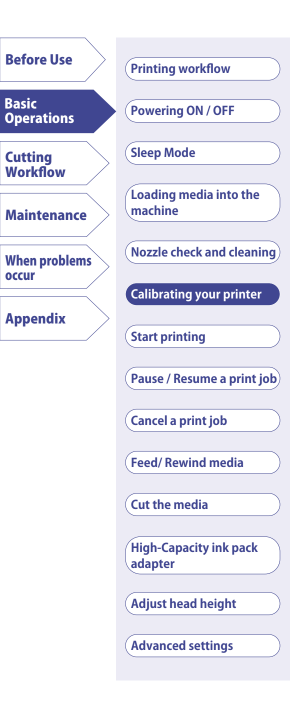


3

Use a ruler to measure the distance between $\lceil + \rfloor$ marks printed.

• In the illustration below, the distance you will measure is shown in the blue dotted lines and arrows (these lines and arrows will not be printed).





Check the measured length.

- If the length entered in Step 1 and the measured distance match: move to "3. Micro Adjust" P.76.
- If the length entered and the measured distance do not match: go back "1. Initial Print" P.73 and do the adjustment again.

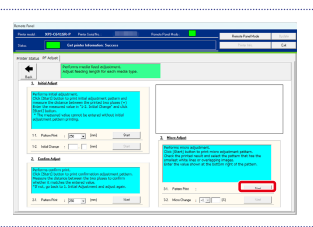
3. Micro Adjust

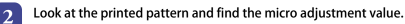


4

Go to [3. Micro Adjust] > [3-1 Pattern Print] and click [Start].

• The machine prints a pattern.

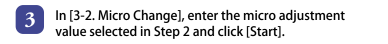




- Find the pattern that has least white lines or overlapping.
- The value written under the selected pattern will be the micro adjustment value.





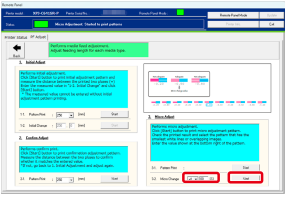


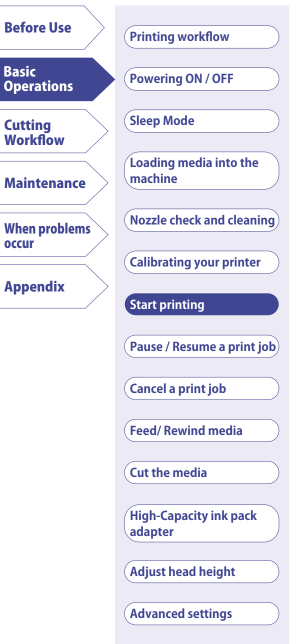
- This will save the micro adjustment value.
- The media feed adjustment is now completed.

Note

Once the micro adjustment value has been saved, the value will become the reference value to be printed in the center of the pattern from the next print.

For example, if you have entered "-0.50" and print a micro adjustment pattern, values printed in the center of the pattern will be changed from 0.00 to -0.50. The value printed on the left side will be +0.70 and the value printed on the right side will be -1.70.





Start printing

Here we will explain the basic printing procedure using VerteLith. For the details of VerteLith setup, see the section "Configure initial setup of VerteLith and machine" on XPJ-C641SR-P Startup Guide.

2

media

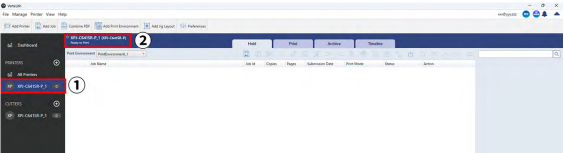
Before printing, do the following in order.

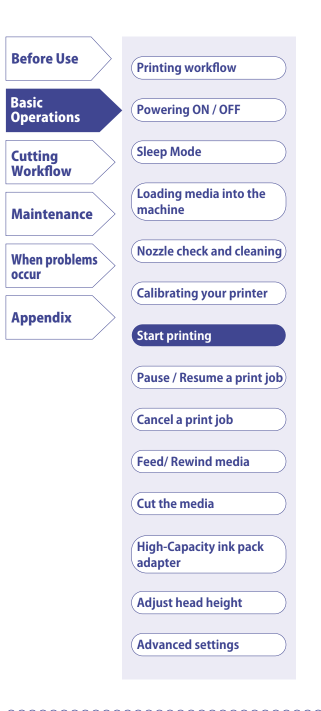
"Loading media into the machine" P.51

- INozzle check and cleaning P.57
- **Calibrating your printer P.63** (if need)

Start VerteLith. Select "XPJ-C641SR-P" from the list of printer $(\widehat{1})$.

• [XPJ-C641SR-P] will appear (2) .





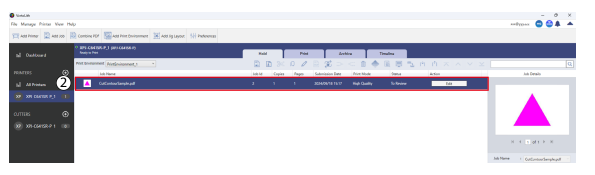
3 Add

Add an image file you want to print.

• In the Hold queue, click the [Add Job] icon (①) so that the open dialog appears.

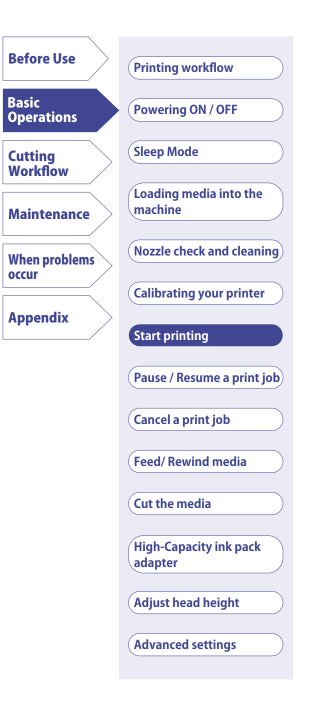


• Select an image file and click [OK] to add it to the Hold queue (2). You can add multiple files here.





You can also drag and drop files in the Hold queue.



Select a print job and click [Edit] (1) or [Edit Job] (2)





5 [Edit

[Edit Job Settings] appears. Click the General tab (1).

Select the output method (2).

• Print only

The machine only prints designs.

Print and cut

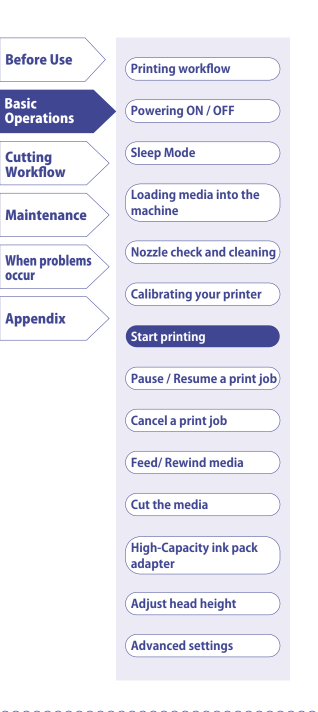
The machine prints and cut designs when a job contains a cutting data.

() "Print & Cut" P.142

• Cutting only

The machine only cuts designs when a job contains a cutting data.

ISR-P_1 (Ready to	2				_	_	_			_	_	_		
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		E												
	Move to Hold	-												
After Printing	Print & Cut · (2)	LL R												
Output to File After Printing Operation														
After Printing	Print & Cut													





Configure the basic print settings.

 \bullet Profile Group option (2)

Select an appropriate profile group depending on the ink being used.

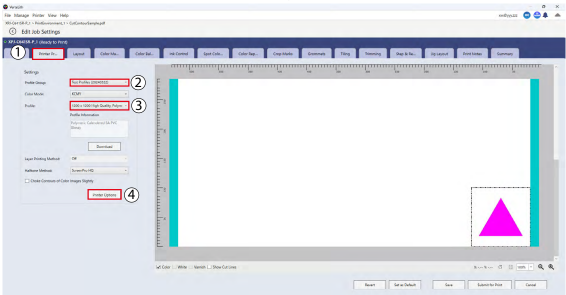
 \bullet Profile option (3)

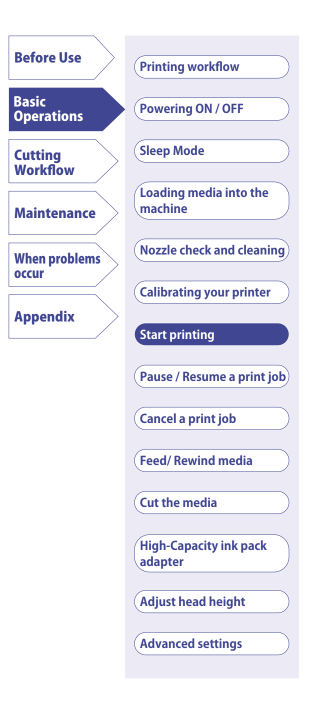
6

Select an appropriate profile depending on the media type and print mode.

• Printer Options (④)

Additional advanced settings can be configured (you can also print with default settings).





7

Once you have set the print settings, click [Submit for Print] (①) so that the job will move to the Print queue. Printing begins after RIP processing.

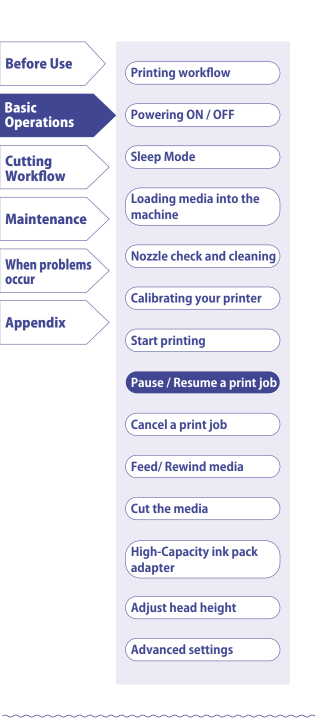
I laffoore Method. Sorce/fro HQ			
	Color 🗌 White 🔲 Varnish 🗋 Show Cut Lines		X: Y: 🔿 🔛 100% 💌
		Revert Set as Default Save	Submit for Print Cancel

• The processing status of the job (Sending, Waiting for ripping, Ripping, Waiting for Print) can be viewed (2).

😨 VerteLith						- 0 ×
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Ind Dashboard	Hold	Print	Archive	Timeline		
2					(1)	
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XP XPI-C641SR-P_1 1						
CUTTERS 💿						
XP XPI-CF415R-P_1 0						

- The job will automatically move to the Hold queue after printing (\Im) .

VerteLith								- 0	×
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XP XPJ-C641SR-P_1 1									
XP XPJ-CG41SR-P_1 0									



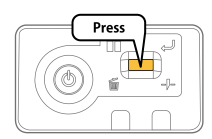
Pause / Resume a print job

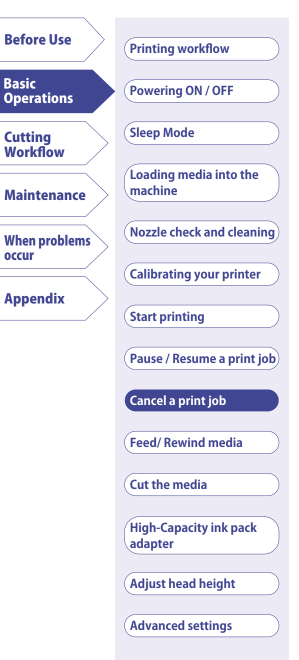
Short press the operation key on the control panel while printing.

- The printing will be paused.
- Pressing the operation key again will resume the print job.

🛄 Note

- This operation does not delete the print job sent to the machine.
- To cancel printing and delete the job, see the following section.
- "Cancel a print job" P.85





Cancel a print job

Cancel printing from the machine

Press the operation key on the control panel for more than two seconds.

- Printing is canceled (it cannot be resumed).
- The print job sent to the machine is deleted.

Press

Cancel printing from the computer



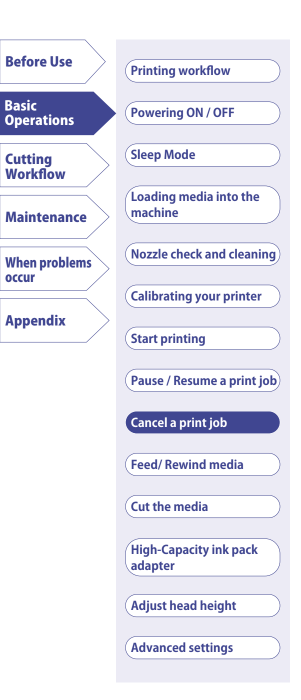
Start MSM while printing and open the remote panel. "Launching/ Opening/Exiting MSM" P.26



In the Printer Control menu, click [Print Cancel].

A confirmation message appears.

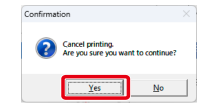


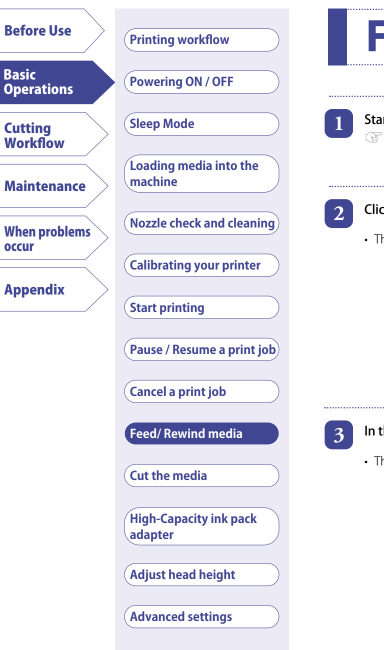




Click [Yes].

3



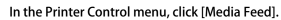


Feed/ Rewind media

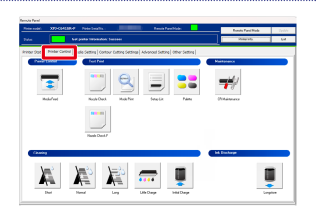
Start MSM and open the remote panel. Start MSM and opening/Exiting MSM" P.26

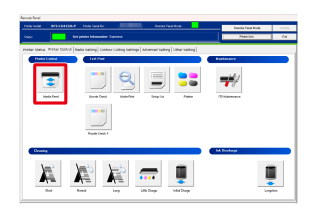
Click the Printer Control tab.

• The Printer Control tab page opens.



• The Media Feed page appears.



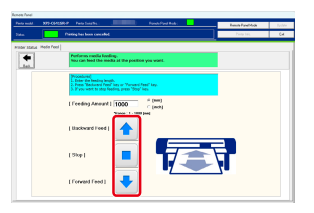


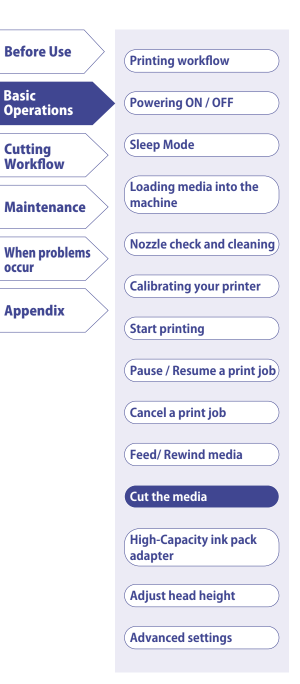




Clicking [Backward Feed] or [Forward Feed] will feed the media backward or forward.

- Clicking [Stop] during this operation will stop the media feeding.
- You can also press the operation key on the control panel to stop the media feeding.





Cut the media

This section explains how to cut the sheet off the roll media. For contour cutting (cutting out around the design), see "Advanced Operation" in this document.

Cut from the control panel

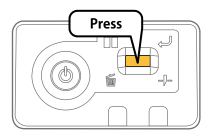


Check that printing has finished.



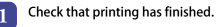
Long press the operation key on the control panel.

• The built-in sheet cutter will cut the media.





Cut from the computer





Start MSM and open the remote panel. **Transform** "Launching/ Opening/Exiting MSM" P.26



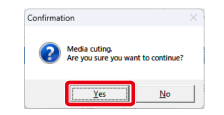
Click the Printer Status tab and click [Media Cut] in the Printer Control menu.

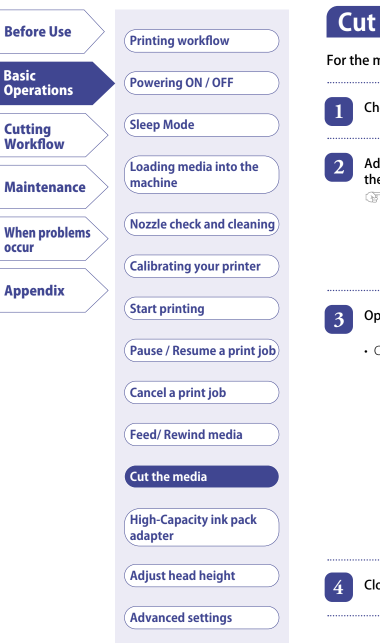
• The confirmation message appears.





The built-in sheet cutter will cut the media.





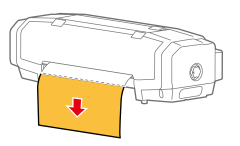
XPJ-C641SR-P Operations and Maintenance Methods

Cut manually

For the media that the built-in sheet cutter is unable to cut, follow these steps to cut it manually.

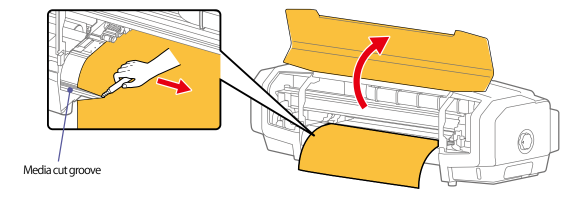
Check that printing has finished.

Advance the media to the position where you can cut the printed result. "Feed/ Rewind media" P.87



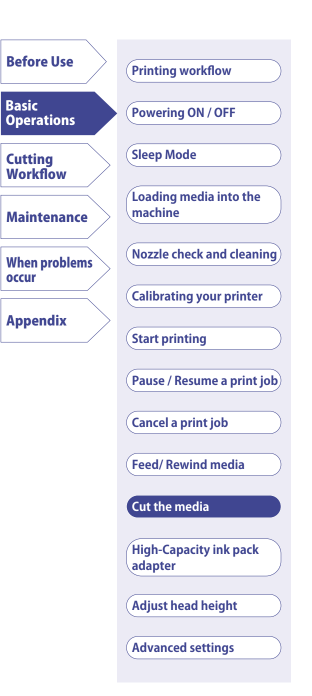
Open the front cover and cut the media using your personal cutter.

• Cut it along the media cut groove.



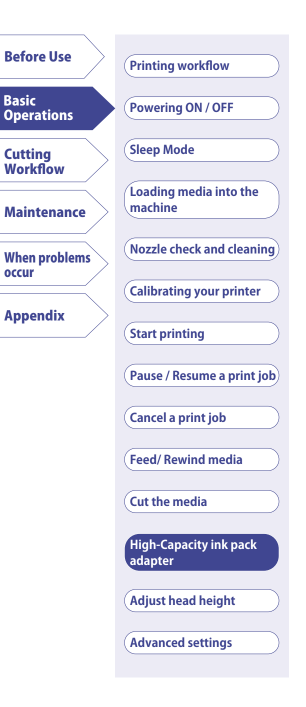
Close the front cover.

91



Cut automatically

This product has the function to automatically cut the media each time after printing. **Set up auto cutting** P.96



High-Capacity ink pack adapter

For how to attach a 1000ml ink bag to the high-capacity ink pack adapter, see the high-capacity ink pack adapter operation manual.

When using the high-capacity ink pack adapter for the first time

In the following cases, air in the high-capacity ink pack adapter may enter the ink lines in the machine, causing nozzle clogging.

- When you install the high-capacity ink pack adapter on the machine already filled with ink.
- When the high-capacity ink pack adapter was already used on the machine and you replace with a new highcapacity ink pack adapter to install.

To avoid this, make sure to perform an initial ink charging from the remote panel on MSM. For initial ink charging procedure, see the following section.

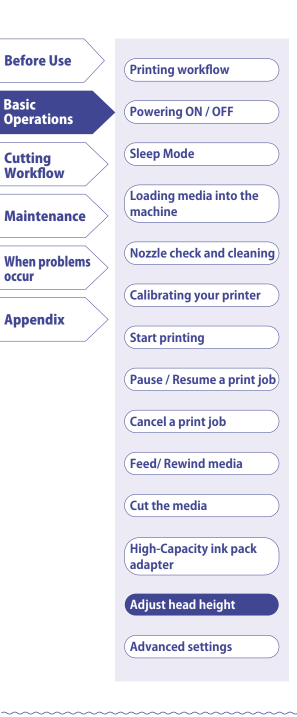
Performing initial ink charging" P.203

Replace the adapter's plug

The plug of the high-capacity ink pack adapter needs to be replaced when the high-capacity ink pack adapter has been removed/installed for a certain number of times.

For the detailed procedure, see the following section.

The set of the adapter's plug for high-capacity ink pack adapter P.187



Adjust head height

About head height

Normally set the head height to "Low". Avoid using the machine with High setting unless a head strike occurs with Low setting. The closer the gap between the media and the printhead, the better the consistency of the print quality.

G Important!!

Depending on the condition of a roll media or media cockling caused by the printer settings, you may get a head strike causing ink smears on the media. In such cases, try followings:

Reduce the heater temperature setting

The section of the se

• After you change the head height, make sure to perform the print quality calibration.

Trint quality calibration ("Adjust Print")" P.63

• Do not open the front cover and change the head height during printing. Print quality cannot be guaranteed.

See the following table for the relationship between the head height and the recommended media thickness. Avoid using higher head height unless absolutely necessary, as the wider head gap will cause ink mist to adhere to the printhead nozzles, media or inside of the printer, adversely affecting print quality or leading to damage to the printer parts.

Head height	Recommended media thickness	Maximum media thickness that printer can feed	Description
Low	\sim 0.3 mm	0.4 mm	Normally use this head height.

(Maximum thickness that media can pass through the media path: 0.8 mm)

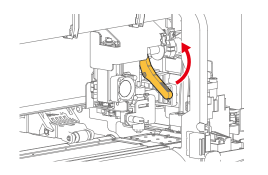


Changing the head height

Open the front cover.



Raise the head height adjustment lever and change the print head height.



3

4

Close the front cover.

Perform print quality calibration. Print quality calibration ("Adjust Print")" P.63

G Important!!

Do not change the print head height while printing.



Advanced settings

You can change the printer settings according to your usage.

Here we introduce some of the functions. For more information on how to use MSM, see the MSM operation manual.

Set up auto cutting

You can configure the setting to automatically cut the media once printing is complete. Specify this setting appropriately depending on the width, thickness or material of media.

🔲 Note

This option may not cut off some types of media. In such cases, cut it manually.

Procedure

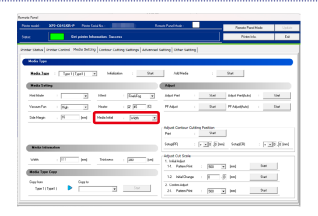


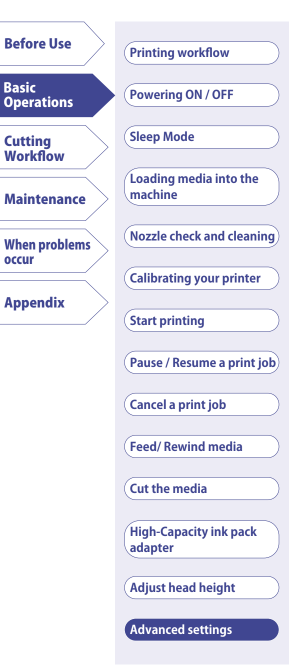
2

Start MSM and open the remote panel. The second secon



Go to the [Media Setting] tab > [Media Initial] menu and select other than "Off".







method.

Go to the [Advanced Setting] tab > [Output Mode] menu and select [Auto Cut].

From the [Method of Cut] menu, select the cutting

nter model :	XPJ-C64	TRUCK	Hille	Serial No. :			iemote Panel Mode :				Renote Panel	Mode	Updat
etas.		Printi	ng has l	been cancelled.							Printer Info		Exit
nter Status		ntrol Med	lia Setti	ng Contour Cu	itting Setting	Advances	l Setting ther Se	etting					
Multi Strike	: []		(cnt)	Pass Wait	: 0 ,0	(sec)	Slant Check :	On		٠	Prev. Stick	Off	٠
Head Travel	: [8	fodia	¥	Header Dump	: 0#	•					Sheet-off lead	0	janij
Spitting Method of Cut	: 0	In ingle Cut - 3	• 20 •	Pass Count Cut Pressure	: 2 High	[cr#]	Select Nozzle Print		Start		Nozzle Settings	Nozzle ALL	
Dulput Mode Paga Gap	: 0	W komal		InkDry Timer Start Food	0	[sec]	Auto Cleaning Waiting Cleaning Mode		Flushing	•	Cleaning Interval	: 100	(min)
Standby Heat	10	O(min)	v	Fan Mode	Standard		Printing Cleaning Mode		08	¥	Cleaning Interval	: 180	(min)
							Before Print		04	٠			

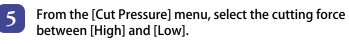
nter model :	_	541SR-P		Serial No. :			emote Panel Mode :		_	Remote Panel Mode	U
shara.		Priz	ting has	been cancelled.						Printer Info.	
nter Status Advance		Control Me	edia Sett	ing Contour Cu	itting Settings Ad-	vanced	Setting Other S	etting			
Multi Strike		1	(cnt)	Pass Wait	: 0 .0	(sec)	Slant Check :	On	٠	Prev. Stick : 0H	
Head Travel		Modia	٣	Header Dump	01	٠				Sheet-off lead :	P
Spitting		On		Pass Count	-	[cnt]	Select Nozzle Print	: Star		Nozzle Settings : Nozzle	
Method of Co		Single Cut	3 sb 💌	Cut Pressure	High	٠	Auto Cleaning	;		Nozzle Settings : Nozzle	ALL
Dutput Mode		OH	٣	InkDry Timer	0	[sec]	Waiting			Cleaning Interval : 100	
Page Gap		Normal	v	Start Food	: • • 0 .0	[mn]	Cleaning Mode Printing	: Pushing	•	- 10	
Standby Hea	-	60(min)	۷	Fan Mode	Standard	۲	Cleaning Mode	: 0#	•	Cleaning Interval : 180	
							Before PTINK	: 0#	۲		

The cutting method has the following modes:

- Single Cut 2 steps : Cut with less process than "Single Cut 3 steps." This option is suitable for narrow-width media.
- Single Cut 3 steps : Normal cutting method.
- Double Cut 2 steps : Select this when "Single Cut 2 steps" cannot fully cut the media. This option is suitable for narrow-width media.

Double Cut - 3 steps : Select this when "Single Cut - 3 steps" cannot fully cut the media.



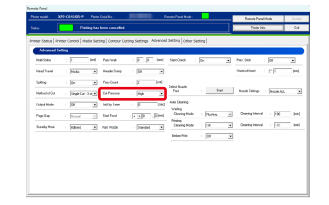


• This will save the change in the machine.

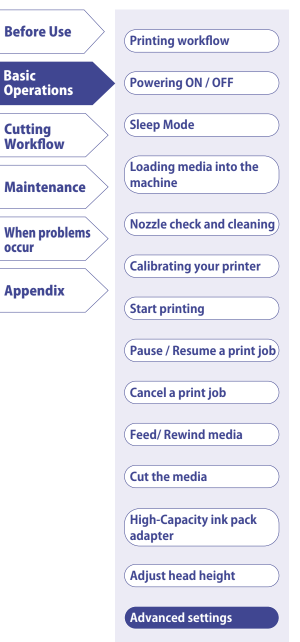
• Use [Low] for thin media.

Click [Update].

6



tabus	Printing	has been cancelled				Printer Into.	Ext
inter Status	Printer Control Media :	Setting Contour C	utting Settings Advance	d Setting Other S	etting		
Advances	d Setting						
Multi Strike	: 1 [cr	t] PaceWait	: 0 ,0 [rec]	Slant Check :	00 -	Prev. Stick : 0#	×
Head Travel	Media	Header Dump	: 0if 💌			Sheet-off feed :	(mm)
Spitting	0n	Pass Count	: 2 [ont]				
Method of Cu	f Single Cut - 3 et-	Out Pressure	: High 💌	Select Nozzle Print	Start	Nozzle Settings : Nozzle AL	L 💌
				Auto Cleaning			
Output Mode	Off	 InkDay Times 	0 [100]	Waiting			
Page Gap	Normel	- Start Feed	: + • 0 , 0 [mm]	Cleaning Mode	Flushing 💌	Cleaning Interval : 180	[min]
Standby Heat	t : RUmin)	Fan Mode	: Standard 💌	 Printing Cleaning Mode 	: On 💌	Cleaning Interval : 180	(min)
	. ledand .		. [Before Print	: Off •		
				Dectorring	· [08		



Set up vacuum fan

When printing on thin or soft media, wrinkles or media jam can be prevented by turning down the vacuum fan.

Procedure



Start MSM and open the remote panel. Start MSM and opening/Exiting MSM" P.26



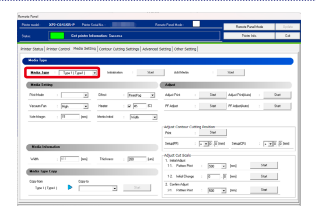
3

Click the [Media Setting] tab.

• The [Media Setting] tab page appears.

nter model: XPJ-C641SR-P Printer	Serial No.: R	emote Panel Mode :	Remote Panel Mode	Upd:
Nat: Get printer h	formation. Success		Printer Info.	Ex
nter Status Printer Contri Media Sett	ing Contour Cutting Settings Advanced	Setting Other Setting		
Modia Type				
Hedia Type 1 (Type1 (Type1)	 Initialization : Start 			
Hedia Setting		Adjust		
Print Mode High Speed	Ellect ScreenFinel.	Adjust Print : Start	Adjust Pani(Auto) :	Stat
Vacuum Fan : Low	Heater : 🔽 🗔 [C]	PF Adjust : Start	PF Adjust(Auto) :	Start
Side Margin : [15 [mm]	Nedis Initial : Width 💌			
		Adjust Contour Cutting Position		
		Print : Start		
Media Information		Solup(PF) : + • 0 .0 (nm)	Schup(CR) : + •	0 .0 (nm)
Width : [611 [mm]	Thickness : 170 (um)	Adjust Cut Scale		
		1-1. Pattern Print : 500	[mm] Start	
Media Type Copy		1-2. Initial Change : 0 .	D (mm) Start	1
Copy from Copy to Type 1 (Type 1)	Start	2. Contirm Adjust		_

Select the type of media from the [Media Type] menu.





4

From the [Vacuum fan] menu, select the mode.

Option: Off/ Low/ Medium/ <u>High</u>
 *The underlined option is the default setting.

🛄 Note

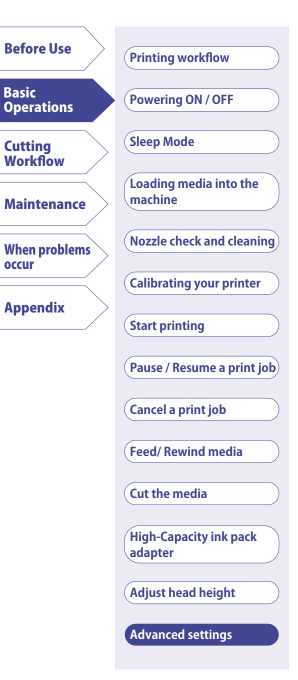
While printing, the setting specified in the print data has priority.

5 Click [Update].

• This will save the change in the machine.



er model: XPJ-C641SR-P Printer	ienal No. : Ren	note Panel Mode :	Remote Panel Mode	Updat
n: Get printer In	formation: Success		Printer Info	Exit
er Status Printer Control Media Setti	ng Contour Cutting Settings Advanced S	etting Other Setting		
Hedia Type				
Mesilia Taue : Type I (Type I)	Initialization : Stat			
Media Setting		Adjust		
Print Hode High Speed 💌	Ellect : iScreenFinel.	Adjust Print : S	at Adjust Print/Auto) :	Start
Vecuum Fen	Heater : 😰 🛐 (C)	PF Adjust S	art PF Adjust(Auto) :	Start
Side Mergin ; 15 (mm)	Media Initial : Width 💌			
		Adjust Contour Cutting Positio	in Set	
Media Information		Setup(PF) : • •0	.0 (mm) Setup(CR) : .	[mn] 0, 0
Widh : 611 (mm)	Thickness : [170 [um]	Adjust Cut Scale I. Initial Adjust 1-1. Pattern Print : 50	0 v (mm) Start	
Media Type Copy		1-2. Initial Change : 0	.0 [mm] Start	
Copy hom Copy to Type 1 (Type 1)	▼ Start	2. Confirm Arljust 2-1. Pattern Phint : 50		



Specify the heater setting

Heater is used to heat media before or after printing in order to improve print quality or accelerate ink drying. Better results can be obtained by changing the heater settings depending on the thickness or material of media.

G Important

For cutting, set the heater to [Off]. If the printed media is still hot, it will affect cutting quality.

Procedure

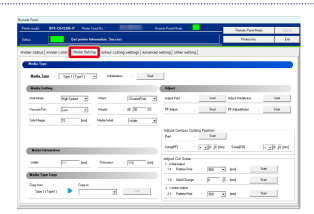


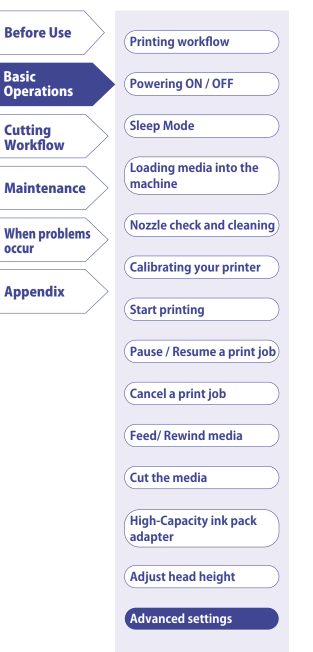
Start MSM and open the remote panel. Start MSM 'P.26

2 Clie

Click the [Media Setting] tab.

• The [Media Setting] tab page appears.

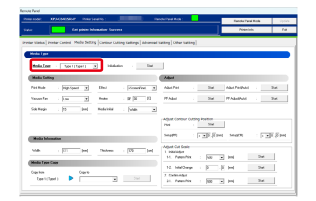






4

Select the type of media from the [Media Type] menu.



er model: XPJ-CO	MISR-P Pin	er Serial No. :	_	Her	ote Panel Mode :			Remote Pane	Mode	Up
я 📃	Get printe	Information: Suc	cess					Printer In	u.	E
ter Status Printer C	ontrol Media Se	tting Contour C	utting Settings	Advanced 5	ietting Other Set	tting				
Modia Typo										
		Le Initak	nation -	Start						
Hedia Type :	Type 1 (Type1)	• Initiak	240on :	Start						
Hedia Setting					Adjust					
Print Mode :	High Speed 💌	Effect	iScreenF	nel 💌	Adjust Print		Start	Adjust Print(Auto)		Start
Vacuum Fan :	Low	Heater	: 🔽 🛛	10	PF Adjust		Start	PF Adjust(Auto)		Start
Side Margin :	15 [exe]	Media Initial	Width	•						
					Adjust Contour Print	Cutting Pi	Start			
Media Information					Schup(PF)	: •	• 0 .0 (mm)	Solup(CR)	: [•	• 0 .0 (nr
Width :	611 [mm]	Thickness	: 170	[um]	Adjust Cut Scal 1. Initial Adjust 1-1. Pattern Pr		500 -	Inni	Star	t
Media Type Copy					1-2. Initial Cha		0.0	impl	Sar	
Copy from Type 1 (Type1)	Copy I		Start		2. Continn Adjust 2-1. Pattern Pr		500		Sta	

er model :	XPJ-C641SR	P PinterS	enal No. :	K4	mote Panel Node :	<u> </u>		Remote Para	el Mode	Upd
		Get printer Inf	lomation: Succe	58				Printer In	fn.	Ex
er Status	Printer Control	Media Settir	19 Contour Cut	ting Settings Advanced	Setting Other Set	tting				
Media Type										
Media Tw	e : Tape	1(Type1)	 Initializat 	on : Slat						
Media Sel	,		_		Adjust					
Motia Se	ong				Notoric					
Print Mode	: High S	peed 💌	Elfect	i ScreenFinel. 💌	Adjust Print	1	Stat	Adjust Print/Autol	1	Start
Vacuum Fan	Low	٠	Heater	: 🗷 🔟 [C]	PF Adjust		Start	PF Adjust(Auto)		Start
Side Mergin	: 15	[mm]	Media Initial	: Width 💌						
					-Adjust Contour	cutting i	Position			
					Piet		Stat			
Media Int	omation				Setup(PF)	: [+	•0.0 (mm)	Setup(CR)	1	(mm) 0, 0
					Adjust Cut Scal	e				
Widh	: 611	(mm)	Thickness	: 170 [um]	1. Initial Adjust					
Nedia Typ	Com				1-1. Pattern Pi	int :	500	· (mm)	Start	
	0.009				1-2. Initial Cha	nge :	0.0	0 (mm)	Start	
Copy hore		Copy to			2. Confirm Adjust					
Type 1 (Type1) 👂	·	•	Start	2-1. Pattern Pt	int :	500 -	(mm)	Stat	

5 Click [Update].

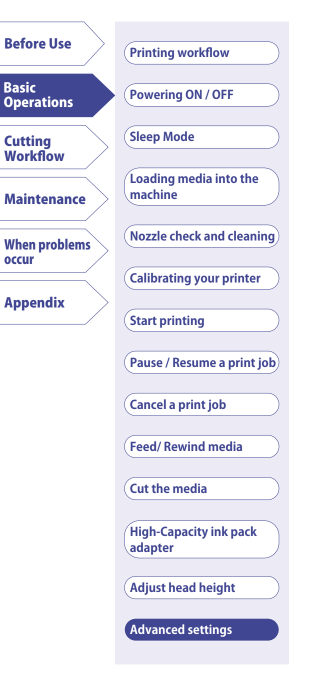
temperature.

• Setting range: Off / <u>30</u> - 45℃

• This will save the change in the machine.

From the [Heater] menu, specify the heater

*The underlined option is the default setting.



Cooling down setting

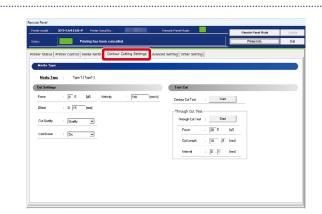
This menu allows you to cool down the machine for a certain period before cutting to avoid impact of heat on cutting.

Procedure



Start MSM and open the remote panel. Start MSM and open the remote panel" P.27

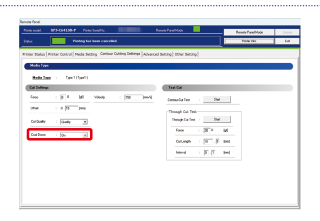
2 Click the [Contour Cutting Settings] tab.

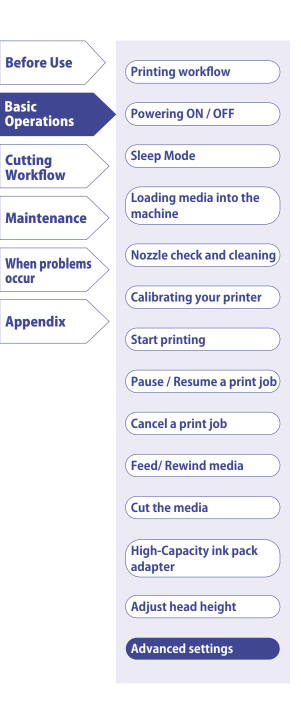


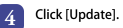
3

In the [Cool Down] menu, select [ON].

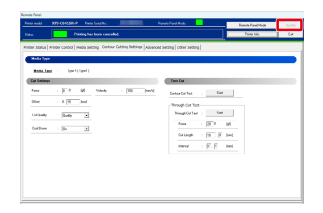
- Option: OFF/<u>ON</u>
 *The underline shows the default setting.
- On : After printing, the machine waits for the platen temperature to drop below 35 degrees C before reading crop marks and cutting. If the platen temperature does not drop below 35 degrees C after 10 minutes, the machine will stop cooling down and start the next operation.
- Off : After printing, the machine begins reading crop marks or cutting without any waiting time.







• This will save the change in the machine.





Specify the ink drying time

Specify the ink drying time before cutting.

Procedure

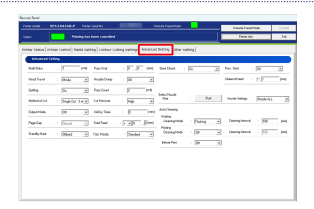


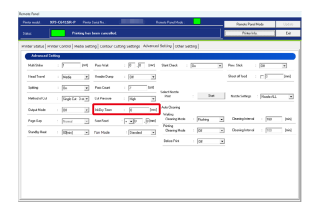
3

Start MSM and open the remote panel. Start MSM and opening/Exiting MSM" P.26



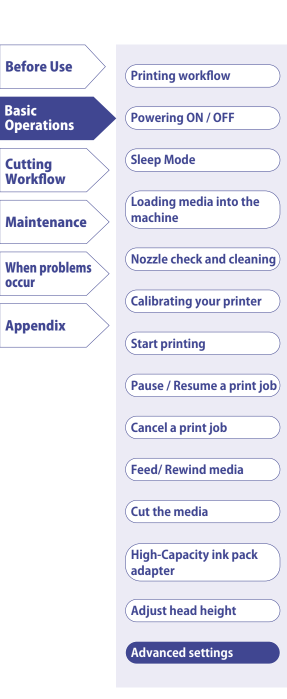
Click the [Advanced Setting] tab.

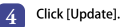




In the [Ink Dry Timer] menu, enter the drying time in second.

• Setting range: <u>0</u> to 3600 seconds (60 minutes) *The underline shows the default setting.





• This will save the change in the machine.

nter model :	AFJ-C	641SR-P	Planeet	Serial No. :		Remote Panel Mode :		-	Remote Panel N	fodo	Update
sture.		Prin	ting has		Pirte Info.		Exit				
			adia Sett	ing Contour Cu	tting Settings Advano	ed Setting Other	Setting				
Advances	Setting										
Multi Strike		1	[cni]	Parr Wait	: 0 ,0 [sec]	Slant Check	: 0n	٠	Phev. Stick.	Off	٠
Head Travel		Media	٠	Header Dump	: Off -				Sheet off feed :		[mm]
Splitting		On	۷	Pass Count	: 2 [cnt]	Select Nozzle					
Method of Cu		Single Cut	3 00 💌	Cut Pressure	: High 💌	Print : Stat		Nozzle Seltings	Nozzle ALL	-	
Output Mode		01	٠	InkDry Timer	: 0 (100						
Page Gap		Normal	v	Stat Feed	: • • • • • • • •		۲	Cleaning Interval	: 180	[min]	
Standby Heat		G0[min]	٠	Fan Mode	Standard 💌	Cleaning Mode	01 : OI	٠	Cleaning Interval	: 100	[min]
						Before Print	: 0#	۷			



Roll Length Manage menu

This menu allows you to check and change the remaining length information of roll media being loaded in the printer.

🛄 Note

- This menu will not be displayed when the "Media Initial" menu is set to [Off] on MSM.
- This menu will not be displayed when no roll media is loaded in the printer.
- "Print" or "Simple Print" requires at least 400 mm printable width. Before printing, make sure that there is sufficient width on the media.
- If printable width is less than 400 mm, the printer will not perform printing. Printable width on the media can be adjusted by changing CR origin and side margin (left and right side margin) settings.

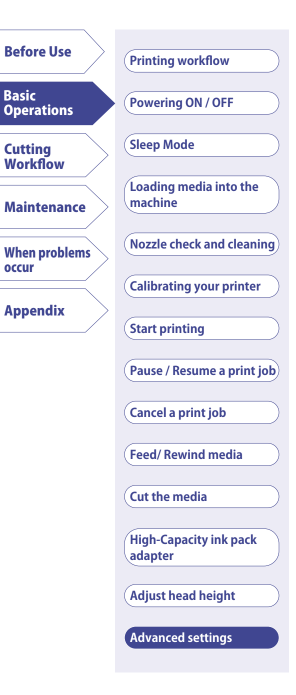
Procedures

2

Start MSM and open the remote panel. Start MSM and open the remote panel" P.27

Click the Other Setting tab.

ter model :	XPJ-C641	SR-P Prints	r Serial No. :	_	E) A	emote Panel Mode :		Be	mote Panel Mode	U
		Printing has		Printer Info.						
ter Status	Printer Cont	rol Media Set	ting Contou	r Cutting Setti	ngs Advanced	Settin Other S	etting			
Init. Setter	ngs					Initialization				
Language	English		Length	: mm	×	Type	:	×	Start	
Tenperatu	e : Celsius (C)	•	Alet Buzzer	: On						
Network Cz	ntguation									
		Update		St	srt.					
IP Address										
Subnet Masi	< 2	55.255.255.0								
Gateway		1.1.1								
Roll Len	gth Manage									
Roll Length	08	٠	Length	: 0	[m]	Print Stop	: 0#			
Print	Print	•	Pre-Print Cut	011	•	Auto Scan	0#	•		
		Start				Auto Print	: 08	¥.		
Scan		Start								





In the Roll Length Manage menu, specify the following settings. Up to 3 roll media can be managed.

- 1. [Roll Length]: Select a roll media.
- Options: <u>Off</u> / Roll1 / Roll2 / Roll3
 *The underlined option is the default setting.
- 2. [Length]: Enter the length of roll media (m)being loaded.
 - Setting range: 1 m to <u>30 m</u> to 200 m *The underlined option is the default setting.
- **3.** [Print Stop]: Select whether or not to pause printing when the remaining length of loaded roll media reaches 0 (m).
- Options: <u>Off</u> / On
 *The underlined option is the default setting.

🛄 Note

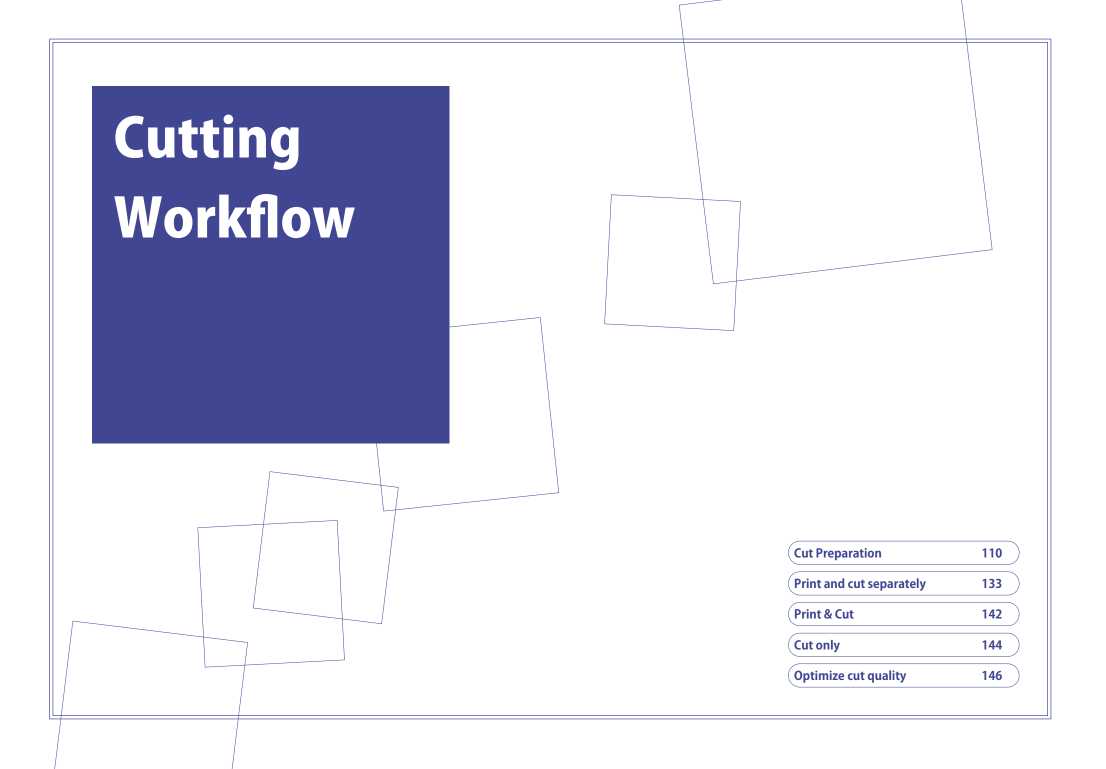
- When you replace a roll media, set the Roll Length menu again. Remaining roll length may not be displayed correctly if it is not set.
- The [Print Stop] menu is enabled only when the [Roll Length] menu is set to other than Off.

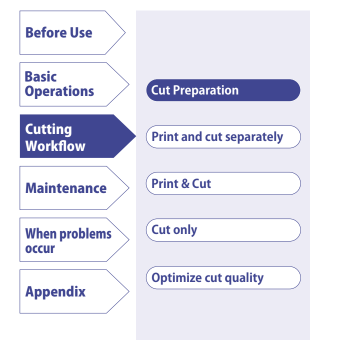
Click [Update].

• This will save the change in the machine.

ter model :	XPJ-C641SR-P Prin	ter Serial No. :) a	iemote Panel Mode :		Ber	ote Panel Mode	Upd
	Printing h	as been cance	lled.					Printer Info.	D
ter Status	Printer Control Media Se	etting Contou	r Cutting Settin	gs Advanced	Setting Other S	Setting	_		
Inst. Setter	ngt				Initializatio	n			
Language	English	Length	: mm	×	Type	:	×	Start	
Temperatu	ee : Celous (C) 💌	Alert Buzzer	: On	*					
Network Co	noka akhon								
_	Update	1	Sta	8					
IP Address									
Subnet Masi	255.255.255.	>							
Galeway									
Roll Len	gth Manage								
Roll Length	: 0# -	Length	: 0	[m]	Print Stop	: 0#	×		
Print	Pint	Pre-Print Cut	: 0#	•	Auto Scan	: 0#			
	Start	1	. Iou	-	Auto Print	: 01			

inter model :	XPJ-C641SR-P	Printer Social No. :		Remote Panel N	fode:	F	Remote Panel Mode	Up
ehan.	Printi	ng has been cance	alled.				Printer Info.] (
inter Status	Printer Control Med	lia Setting Conto	ur Cutting Settir	ngs Advanced Setting C	ther Setting			
Inst. Setter	ngt			Inte	lization			
Language	English	Length	: mm	▼ Typ	• : _	×	Start	
Temperals	e : Celous (C)	Alert Buzzer	: On	*				
Network D	ntiguation							
	Upda	ste	Sta	st.				
IP Address		• •						
Subnet Mas	255.255.2	255.0 🕨						
Galeway	· · · ·	. 🕨		· ·				
Doll Leo	th Manage			$\overline{\mathbf{O}}$		3		
_								
Roll Length	08	 Length 	: 0	(m) Print Stop	: 0#			
Print	Print	 Pre-Print Cu 	101	Auto Scar	01	۲		
	Start			Auto Print	: 0#			





Cut Preparation

Preparation flow for cutting

The following is the preparation flow for cutting.

1. Install a blade for contour cut on the blade holder.

🐨 "Install a blade on the blade holder" P.111

2. Adjust the blade depth.

③ "Adjust blade depth" P.113

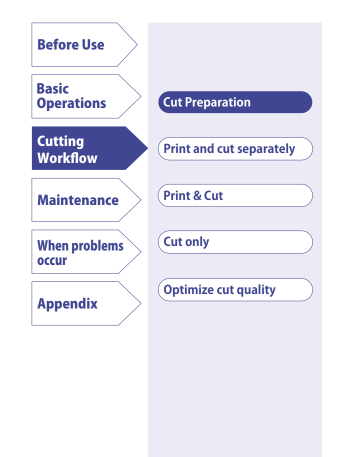
3. Install the blade holder on the machine.

Install the blade holder into the machine" P.115

4. Run a test cut and adjust as needed.

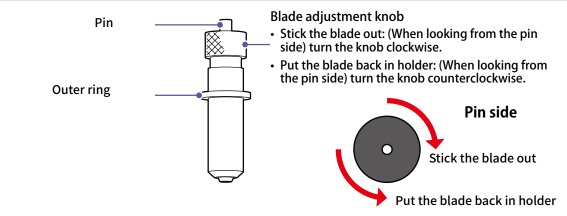
Trans a test cut" P.118

Adjust the contour cutting position" P.126



Install a blade on the blade holder

Name of each part on blade holder



Note

The blade is installed on the blade holder when the machine is shipped from the factory.

🔔 Caution

Press the pin so that the blade comes out. When pressing, keep your finger away from the tip of holder.

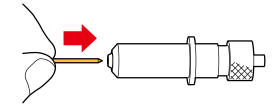
Installing a blade

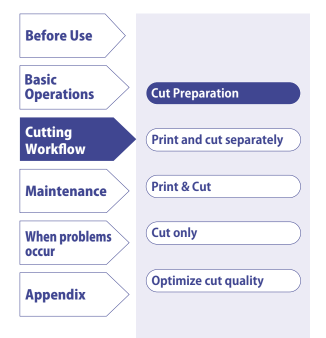
Insert the blade into the blade holder.

• When more than two-third of the blade is inserted, it will be attached by magnetic force.

📢 Important!

Using a soft object such as paper, lightly push the tip of the blade holder and check that the blade is in place properly.

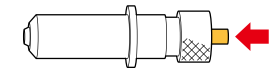


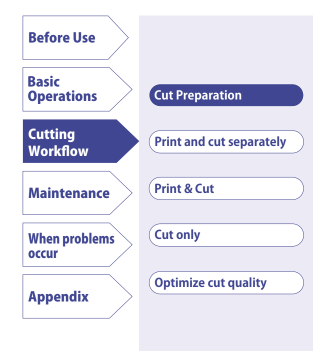


Removing a blade



Press the pin so that the blade comes out. Grab the blade and pull it from the holder.





Adjust blade depth

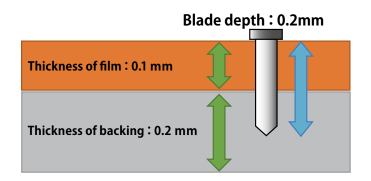
Target blade depth

One revolution of adjustment knob : 0.5mm Blade depth = Γ Thickness of film \downarrow + Γ Thickness of backing material /2

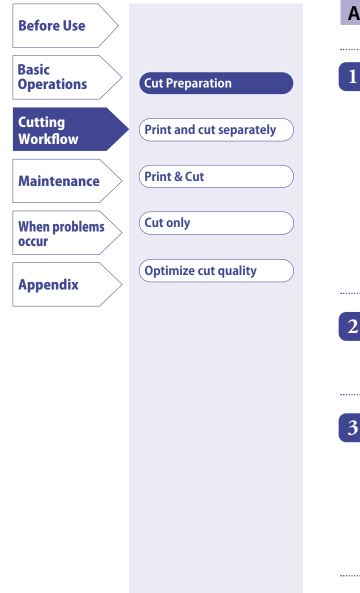
Example of blade depth

When the media thickness is 0.3mm (Thickness of film: 0.1 mm, Thickness of backing material: 0.2mm):

Blade depth =0.1mm+(0.2mm/2)=0.2mm



Use the above as a guide when making an adjustment.

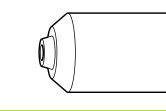


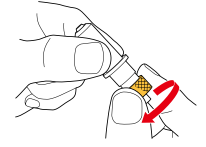
Adjustment steps

Turn the adjustment knob counterclockwise so that the tip of blade and the tip of blade holder are at the same position.

G Important!

Check that the tip of the blade is not sticking out.





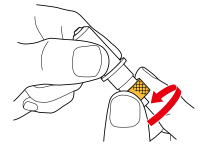
Calculate the blade depth using the calculation formula of target blade depth (thickness of film + thickness of backing material)

Target blade depth" P.113

Turn the adjustment knob clockwise to stick out the blade and adjust the blade depth.

G Important!

- One revolution of adjustment knob will stick out (or store) the blade 0.5 mm.
- Once adjusted, make sure not to turn the adjustment knob. This will change the blade depth.





Install the blade holder into the machine

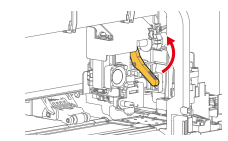
Open the front cover.

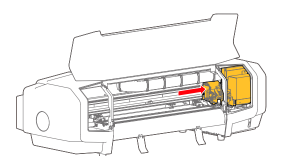
Raise the head adjustment lever to change the print head height to "High".

G Important!

Make sure to set it to "High". The print head may contact the pinch roller arm and get damaged.

Push the carriage to unlock it.



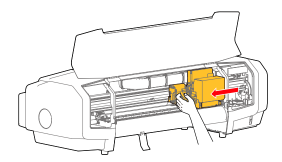


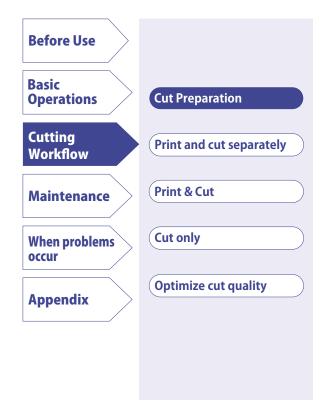


Manually move the carriage to the platen where you can easily install the blade holder.

G Important!

Hold the print head adjustment lever to move it.





Attach the blade holder.

5

- 1. Loosen the thumbscrew.
- 2. Open the holder fixing plate.

G Important!

Do not remove the thumbscrew from the holder fixing plate..

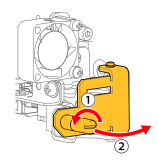
3. Fit the outer ring of the blade holder in the gap between A and B.

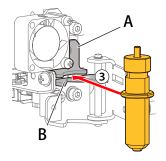
4. Close the holder fixing plate.

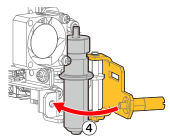
5. Tighten the thumbscrew.

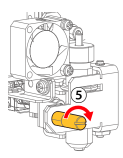
G Important!

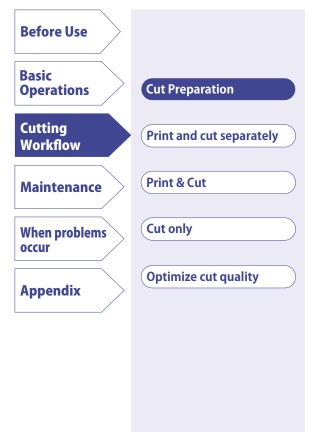
Insert the thumbscrew straight into the screw hole and tighten. If it is slanted, the screw may not be tightened properly, causing damage to the cutter and other part.





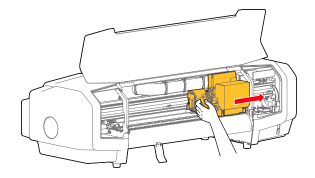








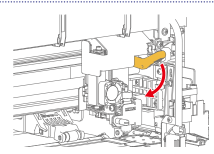
Move the carriage back in place to lock it.



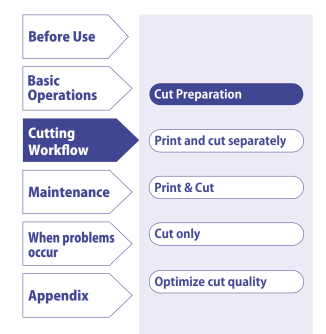


8

Lower the lever to change the head height to "Low".



Close the front cover.



Run a test cut

To obtain good cutting results, run a test cut and adjust cutting parameters. Adjust these settings for media being used.

Steps



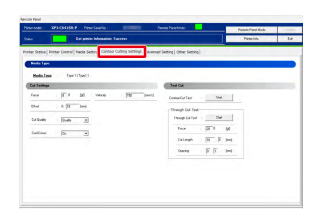
Load media to be used for test cut. "Loading media into the machine" P.51

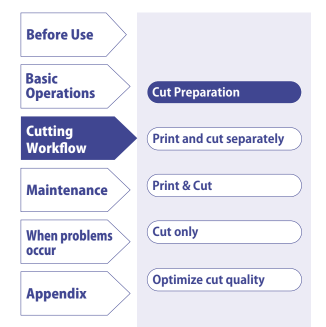


Start MSM and open the remote panel. Start MSM and opening/Exiting MSM" P.26



Click the [Contour Cutting Settings] tab.

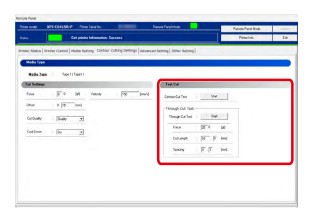


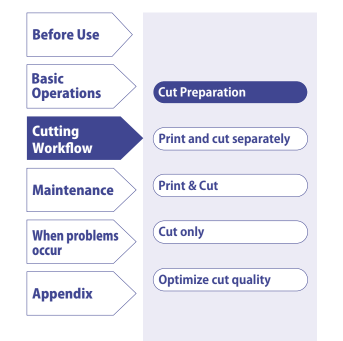




Select the cutting method from [Test Cut] and run a test cut.

•"Test cut for contour cutting" P.120 •"Test cut for through cutting" P.123



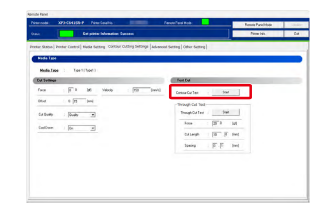


Test cut for contour cutting



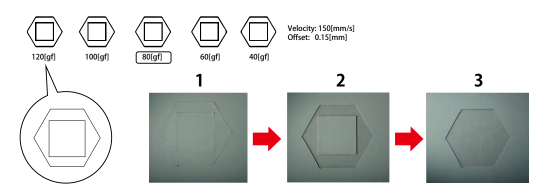
2

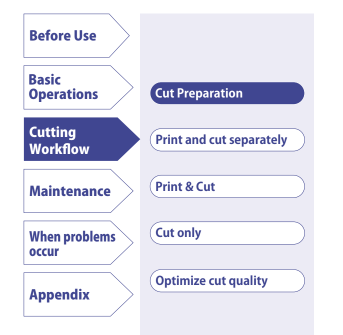
• The machine cuts the test cut pattern.



Examine the test cut result.

- A total of 5 patterns with the current cut force (marked with square) and \pm 40gf and \pm 20gf cut force will be cut. Check all of the 5 patterns of the test cut model to evaluate comprehensively.
- 1. Check the shape of square.
- 2. Remove a hexagon.
- 3. Remove a square.

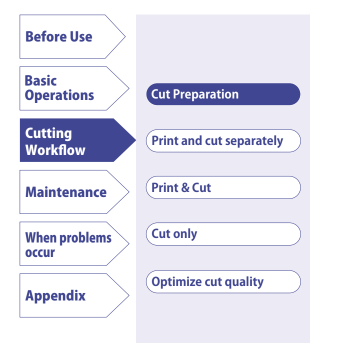




3 Refer to the table below and enter the setting values in MSM as needed.

	Problems	F	low to calibrate
	Rounded corners		UP
1. Check the shape of	Corners with flags	Offset	DOWN
square			DOWN
	Peeling on corners	Cut force	DOWN
2. Remove a hexagon	A hexagon is removed cleanly and a square is kept on the backing material.		No adjustment required
	A hexagon is not partially removed.	Cut force	
	A square is also removed together.		UP
	A faint cut mark appears on the backing.		No adjustment required
3. Remove a square	No cut mark appears on the backing.	Cut force	UP
	A deep cut mark appears on the backing or the backing was completely cut through.		DOWN

endes Taxee Types 1 (Types 1) Settinger Ce [0 b/] Velocity : [150 [min/i] Contrast Cut Tent : Start	_
an D d left Valuet D D han hat	
set : 0. [15 [mn]	
CQuality : Quality - Through Out Test : Stat	
ol Down Don 💌	
Cut Length [10]. [0] [mm]	
Specing : 0 . 1 (mm)	



Repeat a test cut and calibration until you get good results.

Note

4

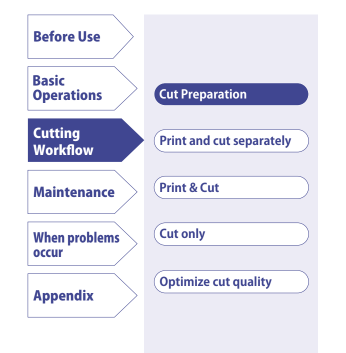
If peeling occurs when cutting the actual design, adjust the blade depth and cut force. **Adjust blade depth** P.113

	Problem	Blade depth
1. Check the shape of square	Peeling on corners	decrease
2 David a la second	A hexagon is not partially removed.	Increase
2. Remove a hexagon	A square is also removed together.	Increase
3. Remove a square	No cut mark appears on the backing.	Increase
	A deep cut mark appears on the backing or the backing was completely cut through.	decrease

🛄 Note

The cutting conditions can be changed in VerteLith as well.

The set cutting conditions" P.146

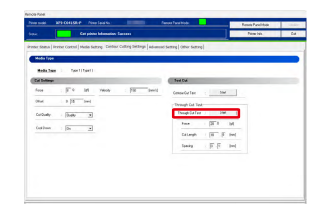


Test cut for through cutting



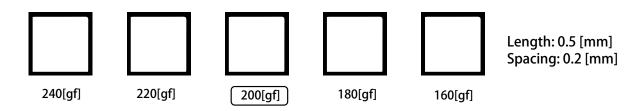
2

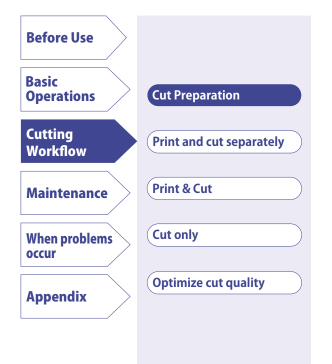
• The machine cuts the test cut pattern.



Examine the test cut result.

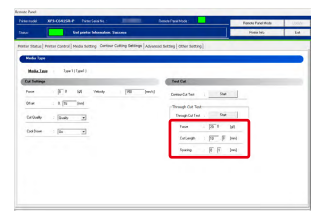
- A total of 5 patterns with the current cut force (marked with square) and ± 40gf and ± 20gf cut force will be cut.
 Check all of the 5 patterns to evaluate comprehensively.
- 1. Check the shape of square.
- 2. Pop out the square from the media.

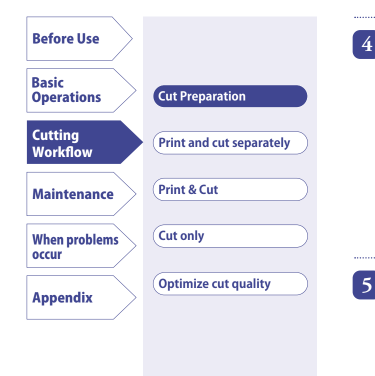




3 Refer to the table below and enter the setting values in MSM as needed.

	Problems	How to cal	ibrate
	Rounded corners		UP
1 Chack the change of coupre	Corners with flags	Offset	DOWN
1. Check the shape of square	Dealing on corners		DOWN
	Peeling on corners	Cut force	DOWN
		Cut force	UP
	Unable to pop it out	Cut length	UP
		Spacing	DOWN
2. Pop out the square from the		Cut force	UP
media	Unable to remove backing material partially	Cut length	UP
		Spacing	DOWN
	A square was released from the media	Cut length	DOWN
	during cutting	Spacing	UP





Repeat a test cut and calibration until you get good results.

Note

If you cannot pop out the design from media when cutting the actual design, adjust the blade depth. **Adjust blade depth** P.113

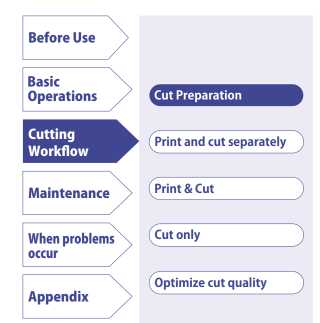
	Problem	Blade depth	
Pop out the square from media	Unable to pop it out	Increase	
	Unable to remove backing material partially	Increase	
	A square was released from the media during cutting	decrease	

Determine the optimum settings and enter in VerteLith.

Set cutting conditions" P.146

G Important!

For through cut, the cut settings entered for test cut in MSM are not saved in VerteLith. Make sure to enter the settings in VerteLith.



Adjust the contour cutting position

Align the contour cutting with the printed object. Adjust it for media being used.

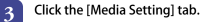
Procedure

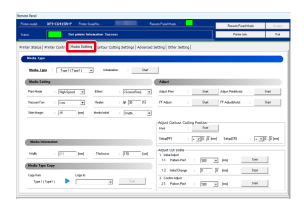


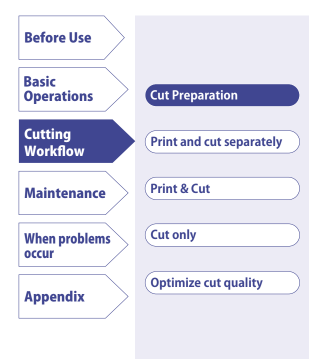
2

The second secon

Start MSM and open the remote panel. Start MSM and opening/Exiting MSM" P.26



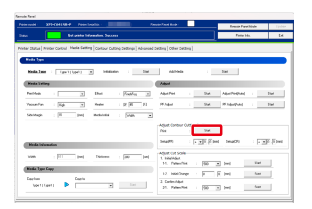




From [Adjust] > [Adjust Contour Cutting] > [Print], click [Start].

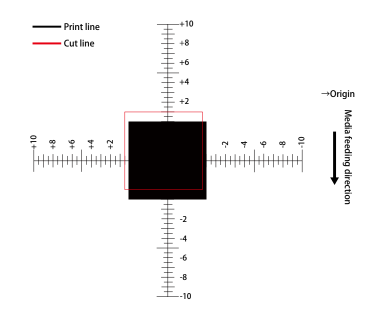
• The machine begins printing a pattern.

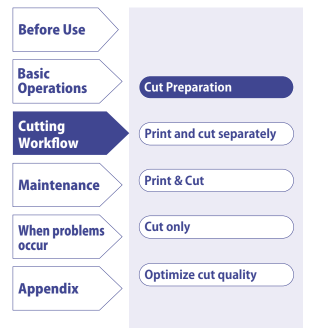
4



5 Check the cut line (red line) in the adjustment pattern.

- Measure the amount of misalignment between the cut line and the print line by eye. One scale in the adjustment pattern equals to 0.5 mm.
- In the example below, the red line is misaligned +1.0 mm in the PF (vertical) direction and +0.5mm in the CR (horizontal) direction.





6

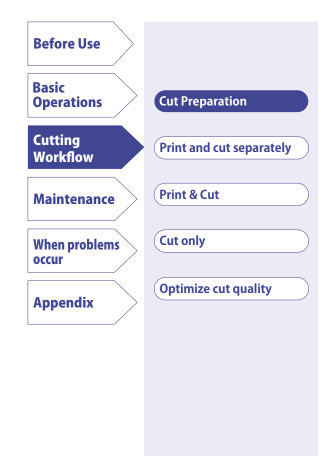
Enter the measured length in the PF adjustment value and CR adjustment value respectively on MSM.

- In the example of step 5, you will enter PF +1.0 (mm) and CR +0.5 (mm).
- If an adjustment value is already entered, add the measured length to the adjustment value currently entered.

For example:

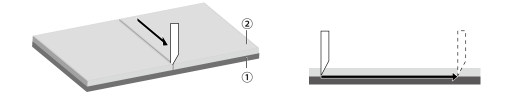
when PF: +0.3, CR: 0.2 are already entered, you will add the above PF: +1.0, CR: +0.5 to the current values so that the PF adjustment value will be **+1.3** (+0.3 + (+1.0) and CR adjustment value will be **+0.3** (-0.2 + (+0.5)).

er model: XPJ-C641SR-P Printer Senal No. :	- В	mote Panel Mode : Remote Panel Mode	Update
a: Get printer Information: Succes		Printer Info	Eat
er Status Printer Control Media Setting Contour Cutti	ng Settings Advanced	Setting Other Setting	
Hedia Type			
Mesilia Twae : Type 1 (Type 1) V Initializatio	n : Slat	Add Media : Stat	
Media Setting		Adjust	
Print Mode : Ellect	Finel/Fog 💌	Adjust Pint : Stat Adjust Pint(Auto) :	Stat
Vacuum Fan : High 💌 Heater	45 [C]	PF Adjust Stat PF Adjust[Auto]	Start
Side Margin : 16 (mm) Media Initial	Width 💌		
		Adjust Contour Cutting Position Pint : Stat	
Media Information		Setup(PF) :	• • 0 .0 [mm]
Width : 101 (mm) Thickness	: 280 [un]	Adjust Cut Scale 1 Initial Adjust 1-1. Pattern Print : 500 • [mm] 9	lat
Nedia Type Copy		1-2. Initial Change : 0 .0 [mm] 9	tert
Copy hom Copy to		2. Continn Adjust	
Type1(Type1) 🕨 💌	Start	2-1. Pattern Print : 500 • (mm) S	tet

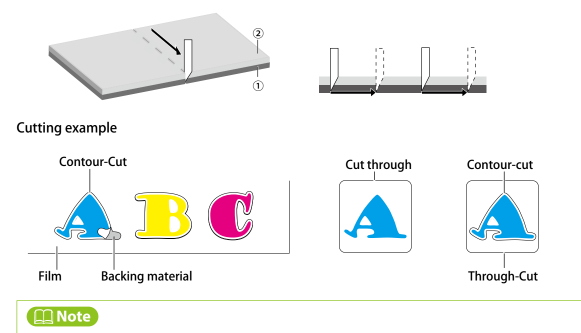


Cutting types

ullet Contour Cut : Cuts only the film (2) , not the backing material (1) .



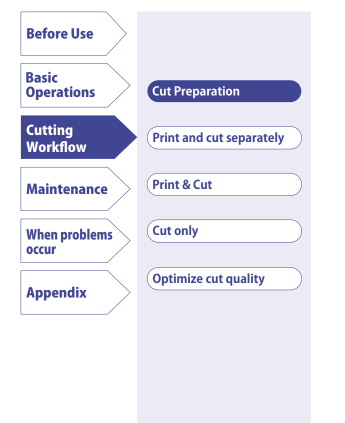
• Through Cut : Perf cuts through the film (2) and the backing material (1) so that some parts are not completely separated from the media. You can pop out each design with the backing after cutting.



• Set the cutting conditions needed for media being used or required quality level.

Set cutting conditions" P.146

• The cutting mat and the edge of blade wear faster with through cut.



Create a cutting data

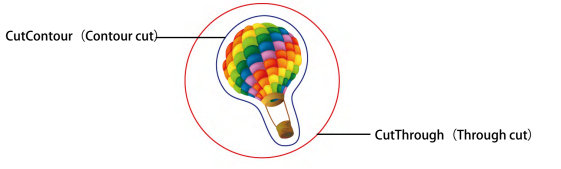
You will set the color defined as cutting line in VerteLith to the data.

The following is the color setting you will create a cutting data in Adobe Illustrator. Create a new swatch according to the cutting type.

• Through cut

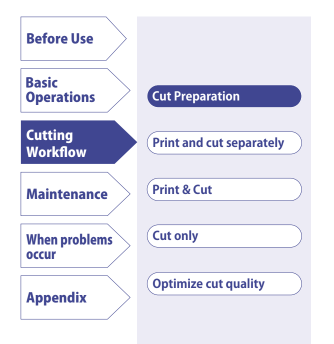
Contour cut	
New swatch	
Name	CutContour
Color type	Spot color

• mough co	
New swatch	
Name	CutThrough
Color type	Spot color





A file name such as "CutContour1", "CutThrough_A" can be used.



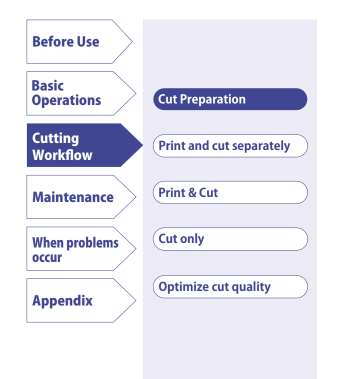
Types of crop marks

To align the cut line with the printing position, you will need to add and print the crop marks around the graphic. When cutting, the sensor automatically detects the crop marks to align the position.

4-point positioning

This is used for standard cutting. 4-point positioning prints crop marks on four corners of the print data. The mark on the front right corner is the origin mark (1).

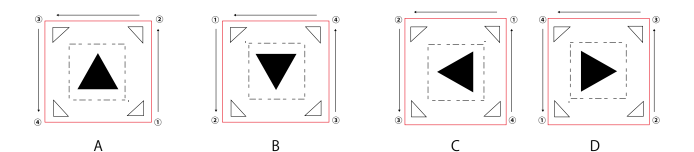


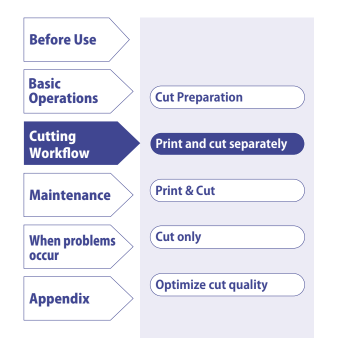


Media orientation auto-detection

Normally, media is loaded with origin crop mark positioned on the front right of the printer. Even if media is loaded upside down, the sensor reads the crop marks on four corners, automatically detects media loading direction, and then rotates the cutting data to cut it correctly.

- Mark detection order
- Media is loaded in the correct direction : $(1 \rightarrow 2 \rightarrow 3 \rightarrow 4)$ (A)
- Media is loaded upside down : $3 \rightarrow 4 \rightarrow 1 \rightarrow 2$ (B)





Print and cut separately

Use this procedure when you want to remove the media after printed, laminate it or do other treatment and reload the media for cutting. When reloading media, crop marks printed by VerteLith are used for alignment.

Operation flow

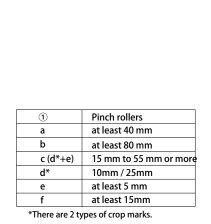
1. Print a design with crop marks.

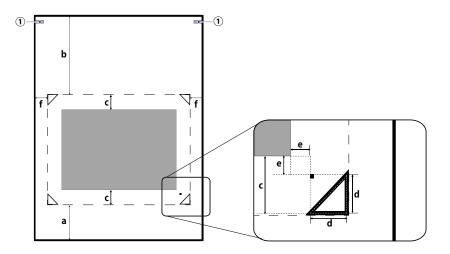
3 "Step1. Print" P.134

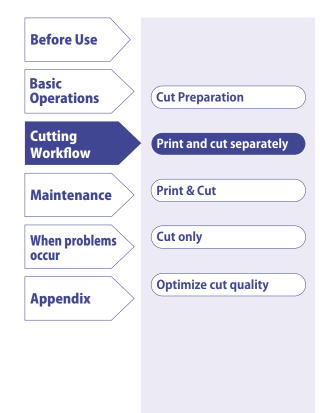
2. Reload the media and perform cutting. (with reading crop marks)

Step2. Cut" P.140

Required media size for automatic detection of crop marks







Step1. Print

Load media. Toading media into the machine" P.51

2 Start VerteLith.

1

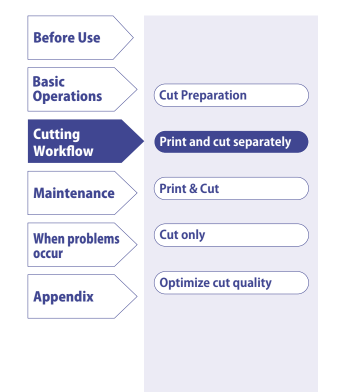
3

The start verteziting verteLith P.36

Click [Add Job] (1).

Select the printer and the print environment you will add a job and click [OK] (2).

VerteLith								- 0	
File Manage Printer V	liew Help							xxx@yyy.zzz 🐵 🎰 🔺	•
(1) er 🗟 Ada	d Job 🔛 Combine PDF 🧱 Add Print Environme	int 🕅 Add Jig La	yout 👫 Preferences						
	 XPJ-C641SR-P_1 (XPJ-C641SR-P) Ready to Print 			Hold Print	Archivo	Timeline			
🗐 Dashboard	Print Environment Cut with Marks	¥					12-22		Q
	Job Name			lob Id Copies Pages	Submission Date Print Mod		Action		4
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XP XPJ-C641SR-P_1	-								
	\odot	_							
XP XPJ-C641SR-P_1	1.1		🚱 Add New Job		×				
					~				
			Printer	XPJ-C641SR-P_1	~				
		(2)	O Cutter	XPJ-C641SR-P_1	~ ·				
				_					
			Print Environment	Cut with Marks	*				
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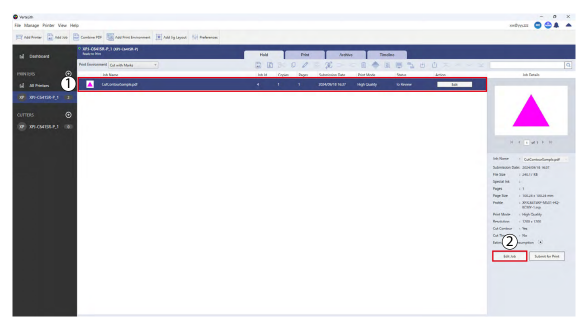
Select a data containing cut lines (1) and click [Open] (2).

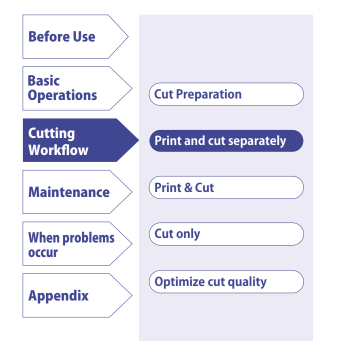
Treate a cutting data" P.130

4

🚱 Open					×
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Organize 👻 Ne	w folder			≣ • □	0
合 Home	4	Name	Date modified	Туре	Size
🔁 Gallery	(1)	CutContourSample	9/18/2024 4:37 PM	Microsoft Edge P	24
	*				
	File <u>n</u> an	ne: CutContourSample		ob Files(*.pdf;*.PDF; *.jpo Open Canc	

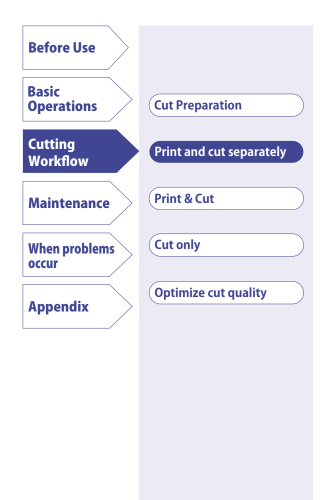
5 Select the job added (①) and click [Edit job] (②).





6

In the General tab, deselect the checkbox "Cut continuously after printing". VerteLith - 0 X Login Error 🚾 😁 🌲 🔺 File Manage Printer View Help XPJ-C641SR-P_1 > PrintEnvironment_1 > CutContourSample.pdf C Edit Job Settings XPJ-C641SR-P_1 (Error) General Printer Pr... Layout Color Ma... Color Bal... Ink Control Step & Re... Spot Colo Color Rep. Crop Marks Tiling Jig Layout Print Notes արտարո արուսունո Job Id: Memo: File Name: CutContourSample.or Job Name Page Size: 100.24 x 100.24 mm Pages: File Size: 240.17 KB 1200 x 1200 Options ✓ Optimize Media Intelligent Nesting After Rin Hold for Operator Revie Print from Botton Output to File Move to Hold Print & Cut Cut con usly after printing X . Y .- C 🗄 100% V Q Q Color White Varnish Show Cut Lines Revert Set as Default Save Submit for Print Cancel

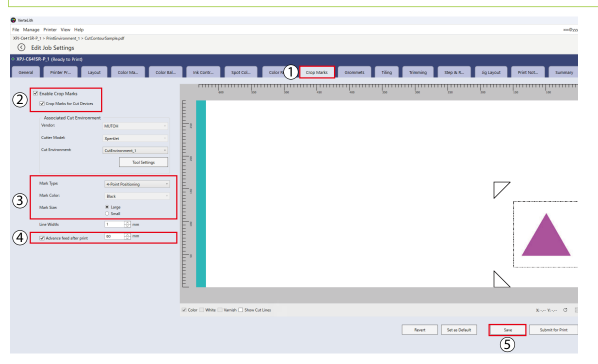


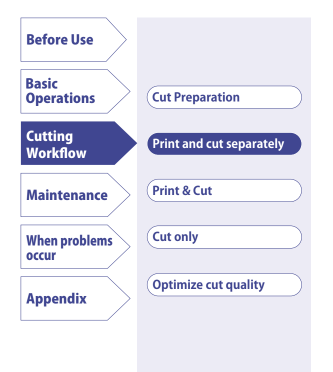
Set the crop marks.

- Click [Crop Marks] tab (①) .
- Select the "Enable Crop Marks" checkbox and the "Crop Marks for Cut Devices" checkbox (2) .
- Select a mark from the Mark Type option $\ensuremath{\textcircled{(2)}}$.
- Select the checkbox "Advance feed after print" and enter the required margin (more than 80 mm) (4).*
- Click [Save] (⑤) .

G Important !

* 🐨 "Required media size for automatic detection of crop marks" P.133





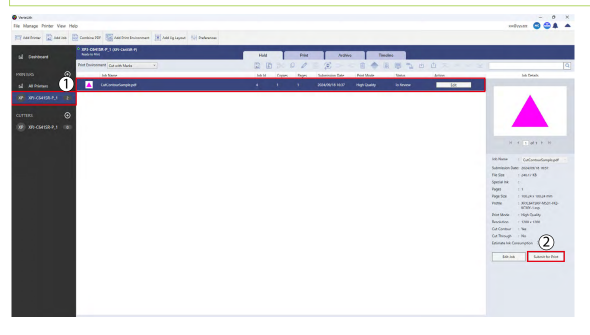
Select the job added to the printer (1) and click [Submit for Print] (2).

- The job moves to the Print queue and printing begins.
- The job automatically moves to the Hold queue after printing.

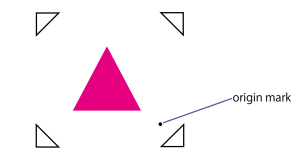
Note

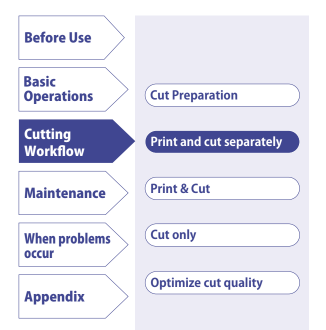
8

To change the print settings, click [Edit Job].



Example of image printed with crop marks





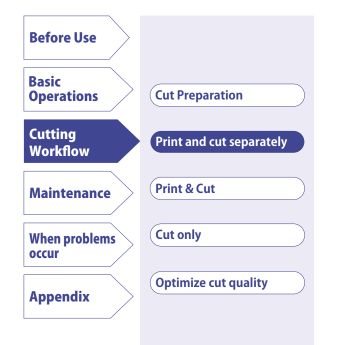
Cut the sheet off the roll media.

9

G Important !

At least 80 mm of blank space from the bottom edge of the crop mark is required.

Transformatic and a size for automatic detection of crop marks" P.133



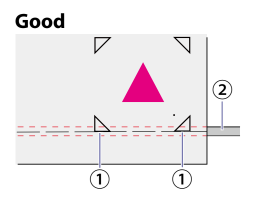
Step2. Cut

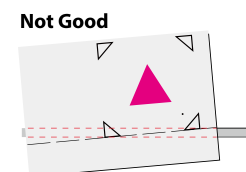
G Important /

- In MSM, configure the Media Initial and Heater settings as follows:
- Media Initial: "Width" or "Off"
- Heater: "Off"
- In the following cases, the machine cannot read the crop marks:
- ① Crop marks printed on colored media.
- ② The media surface has dirt.
- **③** The media has wrinkles.

Load the media printed with crop marks into the machine.

- Media is loaded with origin crop mark positioned on the front right of the printer. Load it so that the base of the two crop marks on the media are aligned horizontally on the cutting mat (2) .
- The media should not be skewed more than five degrees.

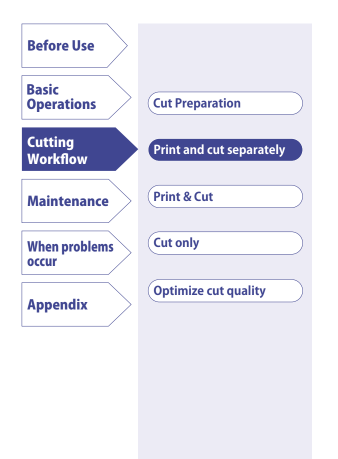




🛄 Note

Even if media is loaded upside down, the machine can perform cutting correctly.

Were a constant and a constant and



Select a cutter (1) . Select a cut environment (2) and a cutting job (3) , and click [Submit for Cut] (4) .

- The sensor reads the crop marks and cutting begins.
- The job automatically moves to the Hold queue of the print environment after cutting.

G Important /

2

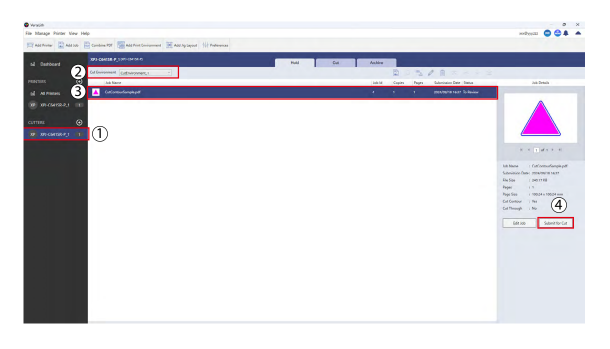
The error LED turns on when the machine failed to read the crop marks. Go to Status Information on MSM to check the details of error and refer to the troubleshooting section.

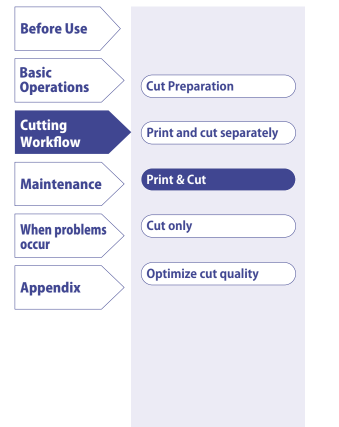
- "Check the message/ error/ warning" P.208
- Crop marks cannot be detected" P.217

Note

To change the cutting conditions, click [Edit Job].

Set cutting conditions" P.146





Print & Cut

Print and Cut performs printing followed by cutting. You will need output data for both printing and cutting.

G Important /

For Print and Cut method, please note the following points:

• Make sure to completely dry your print before performing cutting. You can specify the time interval (for ink drying) in MSM. An appropriate drying time varies by types of media.

Specify the ink drying time" P.105

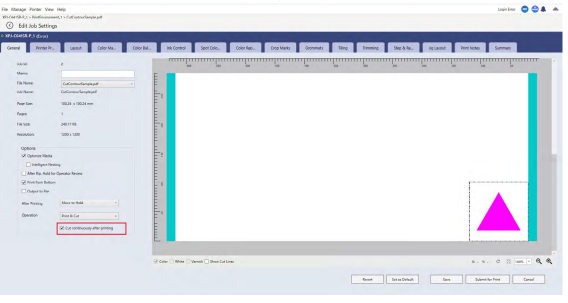
• Leaving media warm by the heater will cause poor cutting quality. The Cool Down menu allows the machine to wait until the heater is cooled down before cutting.

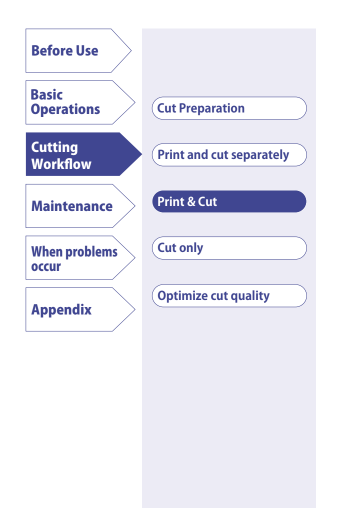
Cooling down setting" P.103

Follow the step 1 "Print" in "Print and cut separately" to print a job.

🐨 "Step1. Print" P.134

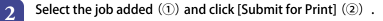
• In the [General] tab, select the "Cut continuously after printing" checkbox.





Note

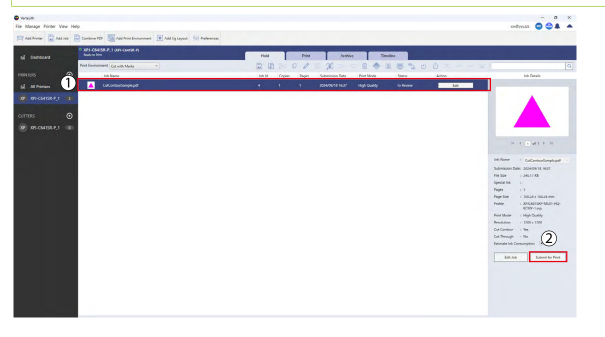
For print and cut, cutting can also be performed without crop marks.



- The job sent to the machine moves to the Print queue and printing begins.
- The job moves to the Cut queue after printing.
- After cutting is complete, the job moves to the Hold queue.

Note

- To change the cutting conditions, click [Edit Job].
- **Set cutting conditions**" P.146





Cut only

G Important !

Set the heater to [Off].



Load media.

"Loading media into the machine" P.51

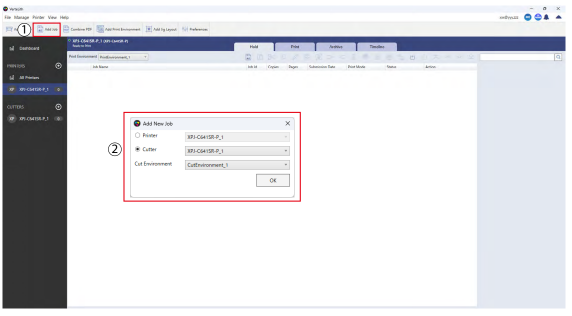


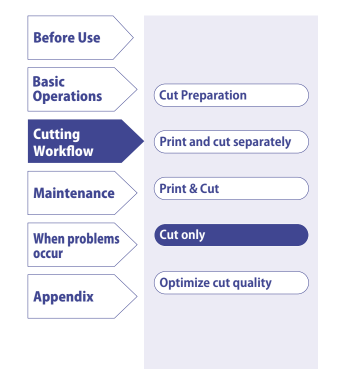
3

Start VerteLith. Start VerteLith" P.36

Click [Add Job] (①).

Select the cutter and cut environment to which the job is added and click [OK] (2) .





Select a data containing cut lines (1) and click [Open] (2).

Treate a cutting data" P.130

4

5

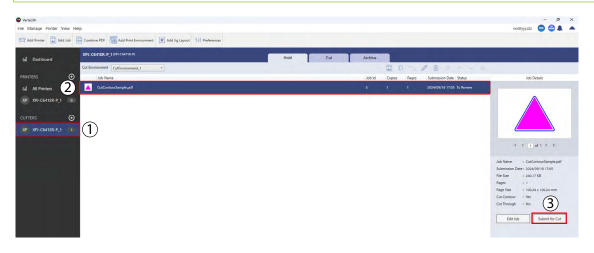
🚱 Open							×
$\leftarrow \rightarrow \checkmark \uparrow$	≝ >	Documents	~ C	Search	Documents		٩
Organize 👻 Ne	w folder				≡ .	•	8
合 Home	~ -	Name	Date modified		Туре		Size
🔀 Gallery	(1) 🖪	CutContourSample	9/18/2024 4:37 P	М	Microsoft Ed	ge P	24
 Desktop Downloads Documents Pictures Music 	* * * * * *						
	File <u>n</u> ame:	CutContourSample	Ž		b Files(*.pdf;*.F 2pen	PDF; *.jpe Cance	

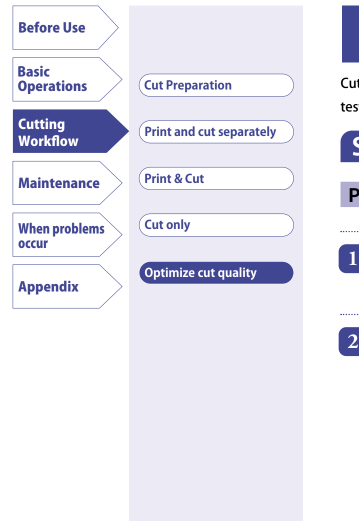
Select a cutter (1) . Select a cutting job (2) and click [Submit for Cut] (3) .

- The job sent to the machine moves to the Cut queue and cutting begins.
- The job automatically moves to the Hold queue after cutting.

Note

To change the cutting settings, click [Edit Job].





Optimize cut quality

Cutting conditions can be set in detail according to the media being used or cutting shape. Before cutting, run a test cut and adjust cutting conditions several times to find the optimal settings.

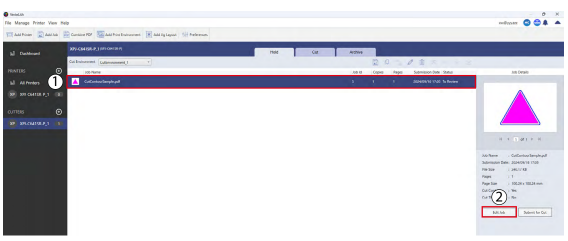
Set cutting conditions

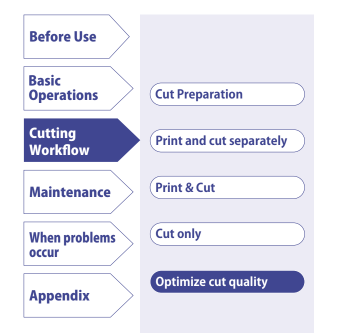
Procedure



Run a test cut and examine the test cut result. Run a test cut" P.118

Select a job (1) and click [Job Edit] (2).





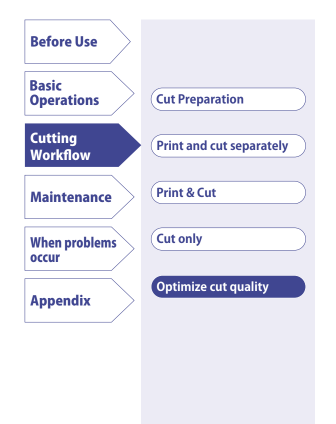
• Click the Crop Marks tab (1).

3

Select [Enable Crop Marks] and [Crop Marks for Cut Devices] checkboxes (2).
Click [Tool Settings] (3).

😵 VerteLith File Manage Printer View Help XPJ-C641SR-P_1 > PrintEnvironment_1 > CutContourSample.pdf Edit Job Settings XPJ-C641SR-P_1 (Ready to Print) General Printer Pr... Layout Color Ma... Color Bal... Ink Contr... Spot Col... Color R Crop Marks Step & R... Print Not... Crop Marks 2 Crop Marks for Cut Devices Associated Cut Environment - 8 Vendor: MUTOH Cutter Model: XpertJet Cut Environment - 007 3 Tool Settings Mark Type: 4-Point Positioning 1 \square Mark Color Black Large
 Small Mark Size: 1 🗘 mm Line Width 80 🔶 mm Advance feed after print Color White Varnish Show Cut Lines X:--- Y:--- C Revert Set as Default Save Submit for Print

XPJ-C641SR-P Operations and Maintenance Methods

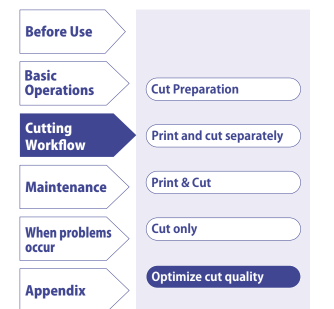




Select the items you want to change and enter the value. Cutting conditions" P.149

	ut Contour: Setti ut Through: Sett	-	-
	Settings		×
	Cut Contour		
	Cut Force	80 🗘 gf	
	Cut Acceleration	0.05 🔶 G	
(1)	Cut Speed	150 🔶 mm/	s
	✓ Blade Offset	0.15 🔿 mm	
	Cut Count	1	
	Cut Through		
•	Cut Force	200 🔷 gf	
	Cut Acceleration	0.05 💍 G	
(2)	✓ Cut Speed	150 A mm/	's
	✓ Blade Offset	0.15 A mm	
	Cut Count	1	
	Cutting length	10 🔶 mm	
	Spacing	0.1 nm	
		Save	Cancel

The values shown in this image are the default values.



• Cutting conditions

Setting items	Setting range	Contents
Cut Force [gf]	30-300	 The pressure that the blade comes down onto media. Contour cut: Too much pressure will leave the blade holder marks on the media or cut through the backing material. Through cut: Too much pressure will shorten the life of the blade.
Cut Acceleration [G]	0.05-0.50	Cutter acceleration. If it is too large, the cut line is misaligned or gets crooked. The smaller the acceleration, the higher the accuracy.
Cut Speed [mm/s]	20-150	Moving speed of the cutter for cutting. If it is too high, the cut line is misaligned or gets crooked. The slower speed will improve accuracy.
Blade Offset [mm]	0-0.5	The distance between the center of the blade holder and the tip of blade. The following problems can be seen if this option is not set properly. - Peeling on corners -> improper value - Corners with flags -> too large - Rounded corner -> too small
Cut Count	1-9	The number of times the blade cuts the same location. It may be effective to increase the number of cuts depending on the thickness or hardness of media.
Cutting length [mm]	0.1-100.0	(Through-cut only) Length of the area to be cut through.
Spacing [mm]	0.1-10.0	(Through cut only) Length of uncut area.

G Important !

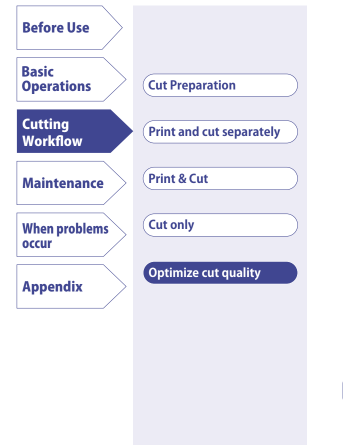
- The faster the "cut speed" and "cut acceleration", the worse the cutting quality. Adjust these settings according to the required cut quality level.
- Even if cutting condition is adjusted, using improper media could shorten the life of cutter or result in damage to the cutter.

The size "Media Size" P.39

Before Use		5 Clic
Basic Operations	Cut Preparation	
Cutting Workflow	Print and cut separately	
Maintenance	Print & Cut	
When problems occur	Cut only	
Appendix	Optimize cut quality	

Click [Save].

Tool Settings		×
Cut Contour		
✓ Cut Force	80 🔶 gf	
Cut Acceleration	0.05 🔗 G	
✓ Cut Speed	150 A mm/s	
✓ Blade Offset	0.15 A mm	
Cut Count	1	
Cut Through		
✓ Cut Force	200 A gf	
Cut Acceleration	0.05 G	
✓ Cut Speed	150 nm/s	
✓ Blade Offset	0.15 nm	
Cut Count	1	
Cutting length	10 🔨 mm	
Spacing	0.1 nm	
	Save Car	ncel



Cut quality of curves

Cutting conditions for curved line can be selected from the following three modes. Select an appropriate one

according to the sharpness and amount of curved lines contained in the cut data or required quality level.

Quality	Select this for cut data with many sharp curves and when you want to prioritize curve cutting quality over the speed.
Production	Select this for cut data with many gentle curves and when you want to balance between cutting quality and speed.
High Speed	Select this for cut data consisting of mostly straight lines or when you prioritize the speed over cutting quality.

🛄 Note

There may be no difference in overall cutting speed depending on the sharpness or amount of curves included in cut data.

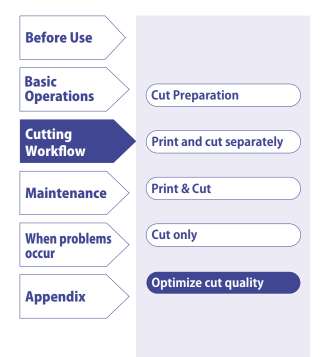
Procedure

Start MSM and open the remote panel.



Click the [Contour Cuting Setting] tab.





3 Select the cutting mode from Quality, Production or High Speed in [Cut Quality].

Click [Update].

• The change made is saved in the machine.

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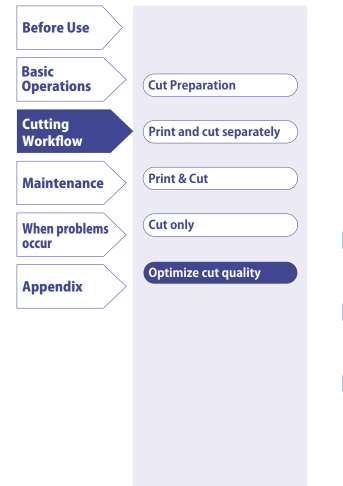
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vter model :		C6415R-		e Serial No. :			errote Panel Mode :	-		_	Renote Panel Mode		Upda
			iet printer	Information: S	400099						Printer Info.	L	Exi
ter Status	Printe	Control	Martin Sal	ting Contou	r Cutting Settin	as Advanced	Setting Other Setti	an l		_			
		control	11000 000			s- protoneco	occord outer occu						
Media Typ	e												
Hedia Ta	pe :	Type	(Type1)										
Cut Sotting	la I						Tost Cut						
Force		15 0	(pf)	Velocity	150	[mm/s]	Contour-Cut Test		Stat				
Offset		0. 00	[mm]				-Through Cut Te						
Cut Quality							Through Cut Te		Start				
Lut Quality		Quality	•				Force		20 0	lu1			
Cool Down		01	۲										
							Cut Length		1	[mm]			
							Interval		0.1	[mm]			



Cut scale adjustment

Calibrate the cutting distance in the carriage moving direction. This calibration should be performed when the following symptom appears:

• The cut position and print position do not match on the non-origin side.

Procedure

1. Initial Adjustment



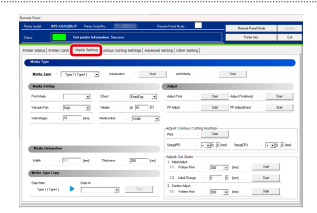
Load media into the machine. "Loading media into the machine" P.51

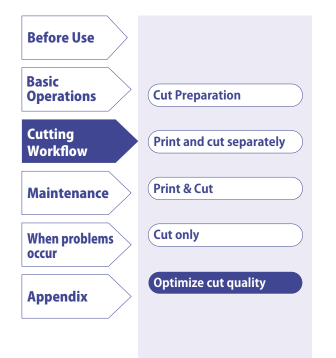


3

Start MSM and open the remote panel. Start MSM and open the remote panel" P.27







From [Adjust Cut Scale] > [1. Initial Adjust] > [1-1. Pattern Print], enter the width (mm) of the pattern to be printed and click [Start].

• The pattern printing and cutting with the specified width begins.

ter model :	XPJ-C641SR-P Pinte	er Sorial No. :	Remote Panel Mode : Remote Panel Mode	Update
las.	Get printer	Information: Success	Printer Info.	Exit
ter Status	Printer Control Media Set	tting Contour Cutting Settings Adv	anced Setting Other Setting	
Media Typ		1		
Media Is	DE : Type1(Type1)	 Inhalization 	Add Media : Start	
Hedia Se	stting		Adjust	
Print Mode		Effect : Finel/Fog	Adjust Print : Start Adjust Print[Auto] : S	itart
Vacuum Fa	n : High 💌	Heater : 😿 45	CI PF Adjust : Start PF Adjust(Auto) : S	itart
Side Margin	. : 15 [mm]	Media Initial : Width	•	
			Adjust Contour Cutting Position	
			Plint : Start	
Nodia In	dormation		Setup(PF) : + • 0 .0 (mm) Setup(CR) : + • 0	[mm] 0.
Width	: [51] [mm]	Thickness : 280	Adjust Cut Scale	_
			1. Intel Adjust 1.1. Pattern Pint : [500 • [nm] Start	1
Media Iy	pe Copy		1.2. Initial Change : 0 .0 (mm) Start	Ĩ
Copy from	(Type1)		2. Contine Adjust	-
19pe 1	(ijpai) 🔛	- Start	21. Pattern Plint : 600 v [nm] Start	

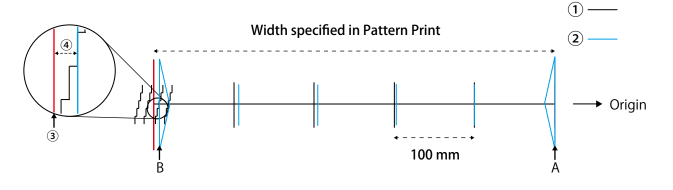
Using the stepped scale lines printed on the left side of the pattern, measure the distance (④) between the reference line (③) and the cut line (B). (Width of stepped scale line: One step = 0.1 mm)

- Print line: 1

5

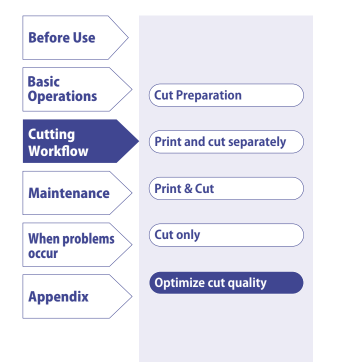
- Cut line: 2

(In this illustration, the reference line is shown in red, but it will be printed in black.)



📢 Important !

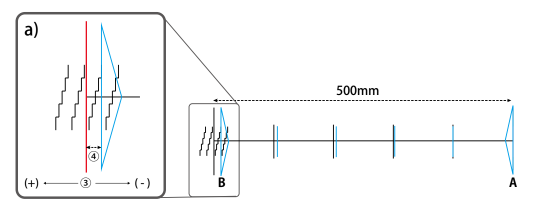
If the printed line and cut line do not align on the origin side (A), go to "Adjust the contour cutting position" P.126 to adjust contour cutting position.



6 The Initial Change value is calculated as [width (mm) of pattern] + [distance between the reference line and cut line (④ = the number of vertical lines in the scale lines x 0.1 mm)].

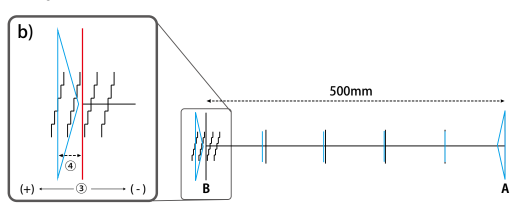
Example a) If the width of the pattern is set to 500 mm and the cut line was off from the reference line by five vertical lines of the scale lines to the origin side:

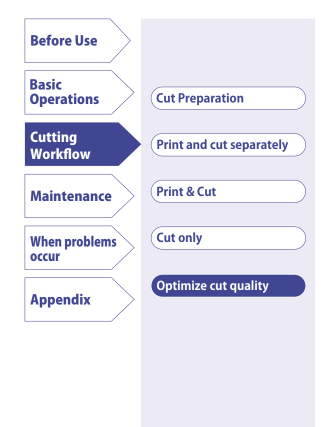
 $(4) = 5 \times 0.1 \text{ mm} = -0.5 \text{ mm}$ Initial Change value = 500 mm - 0.5 mm = 499.5 mm



Example b) If the width of the pattern is set to 500 mm and the cut line was off from the reference line by eight vertical lines of the scale lines to the non-origin side:

④ = 8 x 0.1 mm = 0.8 mm Initial Change value = 500 mm + 0.8 mm = 500.8 mm







Enter the Initial Change value (mm) in [1-2. Initial Change] and click [Start].

- The initial change value is saved in the machine.
- Next, move to "2. Confirm Adjustment" P.156

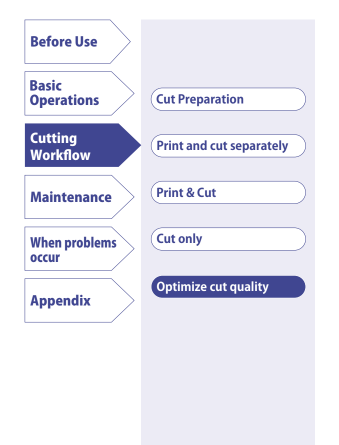
2. Confirm Adjustment

From [Adjust Cut Scale] > [2. Confirm Adjust] > [2-1. Pattern Print], enter the width (mm) of the pattern to be printed and click [Start].

• The pattern printing and cutting with the specified width begins.

ter model : XPJ-C641SR-P Printer S	eral No. : Ke	mote Panel Mode :	Remote Panel Mode	Update
ur: Get printer Inf	Ptinter Info.	Exit		
ter Status Printer Control Media Settin	9 Contour Cutting Settings Advanced	Setting Other Setting		
Media Type		31 31		
Medha Type				
Media Type : Type 1 (Type1)	Initialization : Start	Add Nodia :	Start	
Media Setting		Arijust		
Print Mode :	Effect : FinebFog 💌	Adjust Print : Start	Adjust Print(Auto) :	Start
Vaouun Fan : High 💌	Heator : 💌 45 [C]	PF Adjust : Start	PE Adjust[Auto] :	Stat
Side Margin : 15 [mm]	Media Initial : Width			
		Adjust Contour Cutting Position	1	
Media Information		Setup(PF) : • • 0 .0 [mm	Setup(CR) : + •	0 .0 (mn)
Width : [511 [mm]	Thickness : [280 [um]	Adjust Cut Scale 1. Initial Adjust		
Media Type Copy		1-1. Pattern Print : 500	• [mm] Start	
		1-2. Initial Change : 0 .	0 [mm] Start	
Copy from Copy to Type 1 (Type 1)	Stat	2. Confirm Adjust 2-1. Pattern Plint : 500	- [mm] Start	

							_		Renote Pane		Upda
ur	6	t printer Info	ermation: Succ	ess					Ptinter Inf	D.	Exit
ter Status	Printer Control	fedia Settin	9 Contour Cu	tting Settings Ad	lvanced Se	tting Other Sett	inal				
			-	3 31		- 21	21				
Media Typ	*										
Media Ta	spe : Type 1 (Tapet)	 Initializi 	dion :	Start	Add Modia		:	Start		
Media Sa	sting					Adjust					
Print Mode	:	v	Effect	Finel/Fog	v	Adjust Print	: 6	itat	Adjust Print(Auto)		Stat
Vacuum Fa	n : High	v	Heater	: 🖌 🛙	[C]	PF Adjust	: 5	tat	PF Adjust[Auto]		Stat
Side Margin	: 15	[nn]	Media Initial	: Width	v						
						Adjust Contour C			1		
						Print		itat			
Media Ir	viormation					Setup(PF)	: • •	[nn] 0],	Setup(CR)	: +	• 0 [nm]
Width	811	[110]	Thickness	280	[un]	Adjust Cut Scale 1. Initial Adjust					
Media Ty	De Com		_			1-1. Pattern Pin	a : 5	• 00	[mn]	Start	
_						1-2. Initial Chang	ur : 0	. [[m]	Stat	
Copy from	(Tupel)	Copy to	-	Stat		2. Confirm Adjust 2-1. Pattern Part	a : 🚺	00 -	[1969]	Stat	_



Examine the pattern and check if the print line (1) and cut line (2) are aligned.

- Print line: 1) *
- Cut line: ②

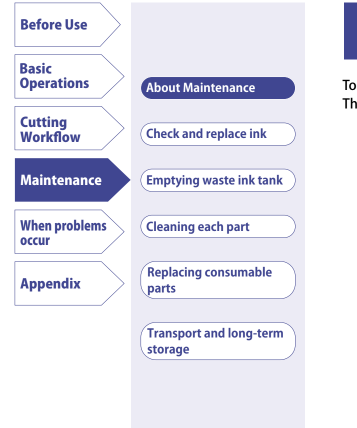
2

(*For Confirm Adjust pattern, the pattern is printed in Magenta.)



3 If misaligned, go to "1. Initial Adjustment" P.153 to calibrate again.





About Maintenance

To maintain the performance of this product, please conduct maintenance by yourself. The types of maintenance are shown here.

Before daily operation	Investigation of the second
When needed	Participation of the second
	"Emptying waste ink tank" P.164
	Thead cleaning" P.167
	Cleaning of color sensor" P.175
	The second secon
	The second secon
	Replacing the flushing box pad" P.183
	Replacing the blade for sheet cutter" P.185
	The second secon
	Replacing the cutting mat" P.191
	Replacing the blade for contour cutter" P.193
Once a month	The second secon
When not used for more than 1 week	Once a week 🚱 "Head cleaning" P.167

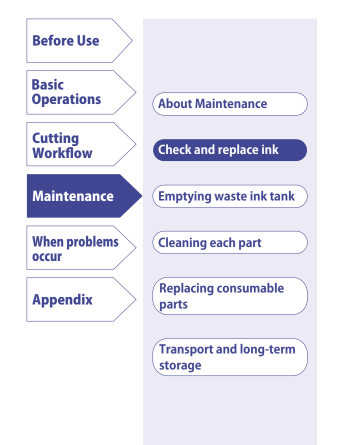
G Important/

In following cases, please contact your local MUTOH dealer to request service personnel.

• A system error occurred repeatedly.

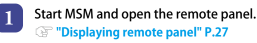
• A message that notifies life expectancy of various motors, pumps, or print heads were displayed.

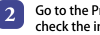
These and Error Messages" P.208



Check and replace ink

Check the ink level





Go to the Printer Status tab > Ink Information and check the ink level.

• As ink is used, the colored scale decreases.





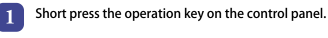
When an ink is nearing replacement

When the ink level becomes low, the error LED on the control panel blinks with beep sound.

Steps

2

3



• The beep stops.

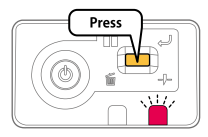
🛄 Note

While in sleep mode, the sleep mode continues even after beep stopped.

Start MSM and open the remote panel. Start MSM and open the remote panel" P.27

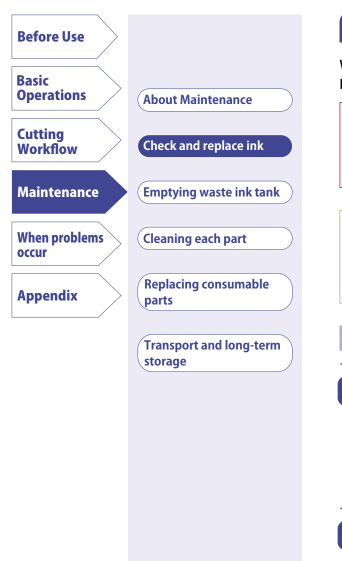
Check the ink cartridge that is nearing the replacement.

• Also check [Status Information].



					Remote Panel Mod	lo Upc
\$75	Get printer Information: Su	uccess			Printer Info.	E
inter Status Printer Control	Media Setting Advance	ed Setting Other Set	ting			
Status Information				Printer Control		
Auto Printer Information	Interval : [60]	💌 [sec] 🔲 Str	tus Only			
Date(YYYY-NH-DD-HH:NH) 2024 10 14 13:01						
2024-10-14 13:01 2024-10-14 13:01	Printing Status 0.0 [m] :	/ 0.5 [=]			. 4-	
				V		
				Print Cancel	Media Cut	Nozzle Check
Heater Information				Sleep Mode		
Heater Set :				Enter	Start	
₩ 40 [C]				Cleaning Timer	3 [h] •	
Temperature : Pre : 38 ICI	Wam-Up (Cancel Start		Cleaning Type	Flushing	
	100 F] 104 Fl CodDowr	Current Start		cleaning type	Flushing	
Ink Information	THE PT CONTINUE			Waste Ink		
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1 2	3 4			100 -	14	
						FULL
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						0





Replacing with a new ink cartridge

When an ink cartridge runs out of ink, the error LED blinks with beep sound and printing pauses. Replacing with the new cartridge will resume printing.





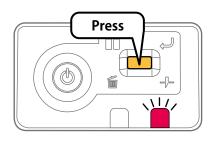
Keep ink cartridge away from fire or heat source to avoid risk of fire.

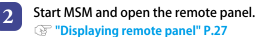
G Important/

- Do not replace ink cartridge when the printer is powered off. Ink level cannot be detected correctly.
- When moving an ink cartridge from cold place to warm place, rest it in room temperature at least 3 hours before use.

Procedure

- Short press the operation key on the control panel.
 - The beep stops.





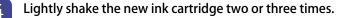


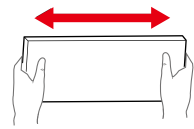


Confirm which ink cartridge you need to replace.

Also check [Status Information].

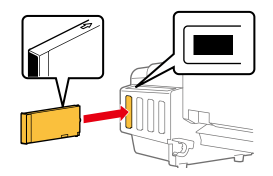
 Rests: find!
 Dests: find (find (





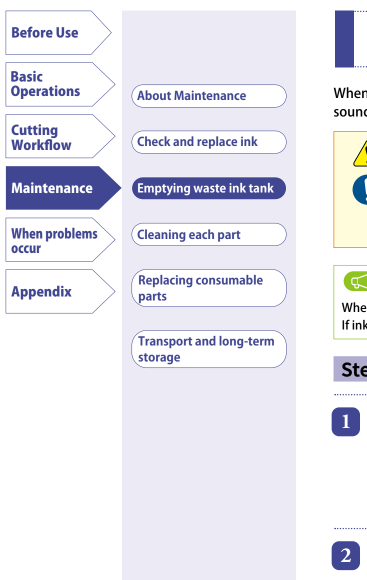
Remove the empty ink cartridge and insert a new ink cartridge.

- Match the color of the ink cartridge with the color of the label attached to the ink slot.
- Face the arrow mark upward.
- Insert it all the way in.





While in sleep mode, the sleep mode continues even after beep stopped.



Emptying waste ink tank

When the certain amount of ink is used on the machine, the error LED on the control panel turns on with beep sound. Drain the waste ink into a container like PET bottle to empty the tank.

Caution



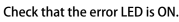
Be careful not to get ink in your eyes or on skin. Wear protective gloves. If in eyes or on skin, immediately flush with water. If left untreated, it could result in bloodshot eyes or mild inflammation.

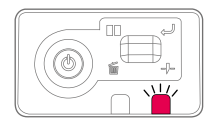
If abnormality persists, seek medical advice immediately.

(💭 Important/)

When moving this product, empty the waste ink tank even if it is short distance. If ink splashes inside the waste ink tank while being moved, it will cause damage to the product.

Steps





Start MSM and open the remote panel.

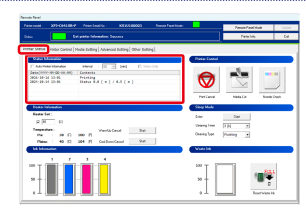
"Displaying remote panel" P.27





Check [Status Information] in the Printer Status tab.

• The waste ink tank full message is displayed.



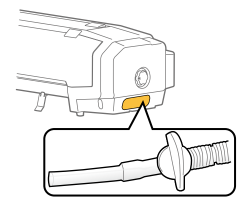
4 Prepare a container like PET bottle to drain waste ink.

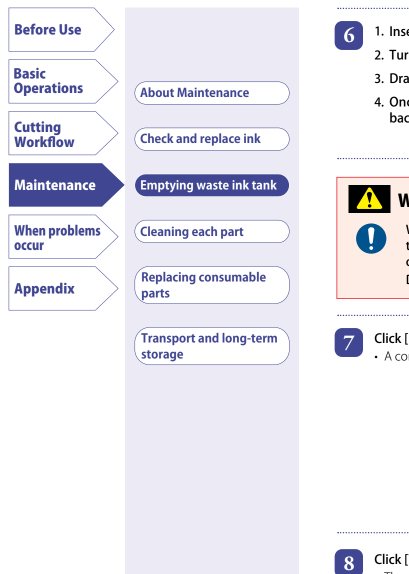
G Important/

The capacity of waste ink tank is 1,400 ml. Make sure to prepare a container that has enough capacity.



Pull out the tip of the drain tube.





- 1. Insert the tip of drain tube into the container.
- 2. Turn the valve as shown in the illustration.
- 3. Drain waste ink into the container.
- 4. Once you finish emptying the tank, turn the valve back in place.

Warning.

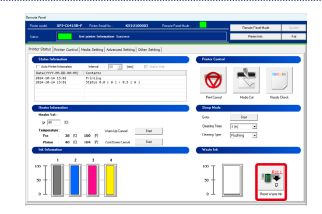


Waste fluids collected from the machine are classified as an industrial waste product. You are obligated to properly dispose of waste fluid in compliance with Wastes Disposal and Public Cleansing Act and local ordinances.

Delegate disposal to an industrial waste disposal contractor.

Click [Reset Waste Ink].

• A confirmation message appears.









Cleaning each part

Head cleaning

If there are missing lines in the nozzle check print, perform a head cleaning.

It consumes some ink.

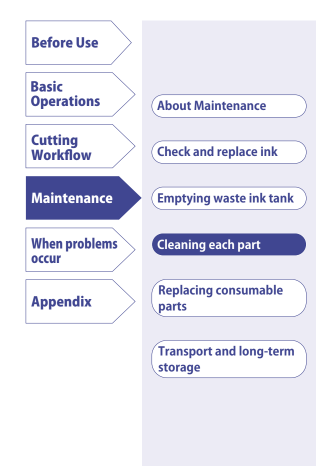
The following cleaning modes are available in this product. Select an appropriate mode depending on the result of nozzle check print.

Short cleaning	Consumes less ink than "Normal" cleaning.
Normal cleaning	Select this mode if there are several missing lines in the nozzle check print.
Long cleaning	Consumes more ink than "Normal" cleaning. Perform "Long" cleaning if nozzle clogging persists even after "Normal" cleaning was performed.
Little Charge	Gives higher cleaning, but consumes large amount of ink.

G Important/

When performing a "Little Charge", please comply with the following. If cleaning is interrupted, it may consume more ink.

- Do not turn off the machine.
- Do not disconnect the power cord.
- Do not open the front cover.
- Do not raise pinch rollers (Do not unlock the media fixing handle).
- Do not remove ink cartridges.
- Do not use an ink cartridge with less ink.



Head Cleaning steps

Start MSM and open the remote panel. Start MSM and open the remote panel" P.27



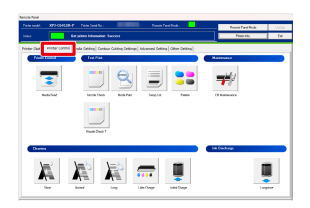
3

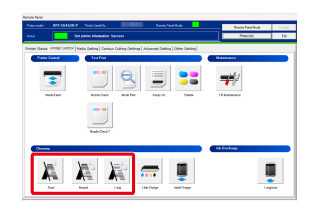
• The Printer Control tab page opens.

Long) from the Cleaning menu.

• The cleaning cycle begins.

Click to select the cleaning mode (Short/ Normal/







Run a nozzle check print.

• If the problem persists, repeat cleaning and nozzle check.

W "Head Cleaning steps" P.168

Note

If missing lines persists after several attempts of "Normal" cleaning, try following the below steps:

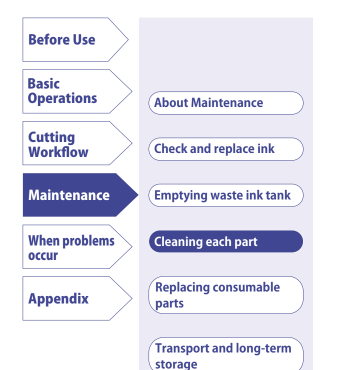
- 1. Perform the "Long" cleaning (If the problem persists, go to the next step).
- 2. Perform the following cleaning (If the problem persists, go to the next step).

W "Cleaning the cleaning wiper" P.173

3. Go to Maintenance menu > Cleaning menu and perform "Little Charge" cleaning (If the problem persists, go to the next step).

"Head cleaning" P.167

4. If nozzle still clogs, you can select the nozzles that do not suffer from clogging to continue printing from the Nozzle Area Select menu in the Advance Setting tab in MSM.



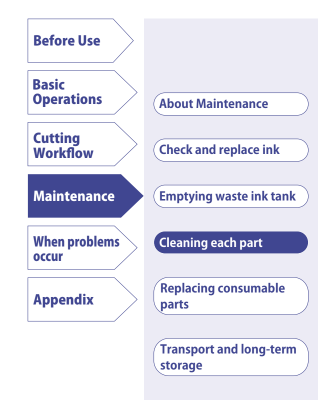
Cleaning each part of the machine

To keep the product in good condition all the time, please clean each part of the machine regularly or when required.

When cleaning the parts marked with asterisk mark (*), you will need to put the machine in the CR maintenance mode.

Put the machine in the CR maintenance mode P.171

Parts need to be cleaned	When to clean
Cleaning wiper*	Lines are blurred or image is partially not printed even after head cleaning was performed Correct Cleaning the cleaning wiper" P.173
Color sensor*	 Repeatedly failed to perform automatic print quality calibration Repeatedly failed to read crop mark "Cleaning of color sensor" P.175
Blade holder	Dust or small pieces of media are accumulated in the blade holder.
Blade for contour cutter	Dirt like oil appears on the cut line. ⁽³⁷⁾ "Cleaning the blade for contour cutter" P.179
Inside the machine	 Once a month You see ink dirt or dust on the machine. Cleaning inside the machine" P.180

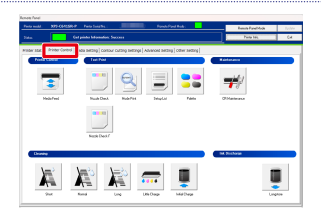


Put the machine in the CR maintenance mode

Start MSM and open the remote panel. Taunching/ Opening/Exiting MSM" P.26



- The Printer Control tab page opens.

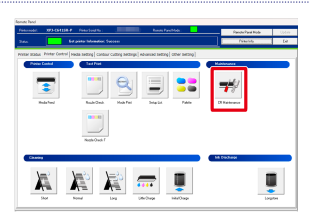


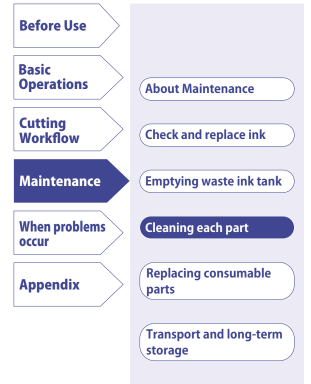


2

Click [CR Maintenance] in the Maintenance menu.

• The CR Maintenance page appears.





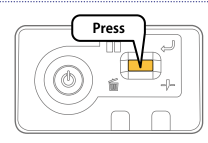






Short press the operation key on the control panel.

• The carriage moves to the maintenance position.





Cleaning the cleaning wiper

When to clean:

- Once a week
- · lines are blurred or image is partially not printed even after head cleaning was performed

What you need:

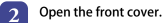
Cleaning stick

Cleaning steps



3

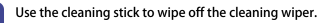
Put the machine in the CR maintenance mode. **Put the machine in the CR maintenance mode** P.171



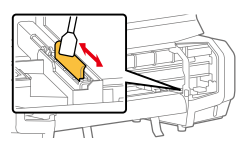
() Important

Make sure to follow the instructions below:

- Use a dry cleaning stick. Using a wet cleaning stick could cause damage to the print head.
- Do not reuse cleaning sticks. This will cause dust to adhere the wiper, leading to malfunction.
- The standard maintenance time is within 5 minutes. If it takes longer, the print head will get dried, causing the damage.



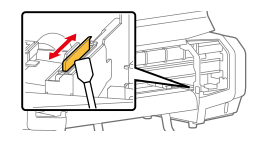
- Wipe off the left side of the wiper back and forth.





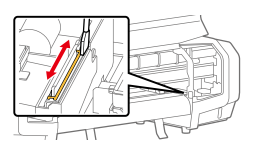


Wipe off the right side of the wiper back and forth.





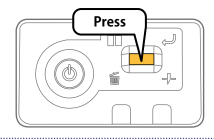
Wipe off the base of the right side of the wiper back and forth.

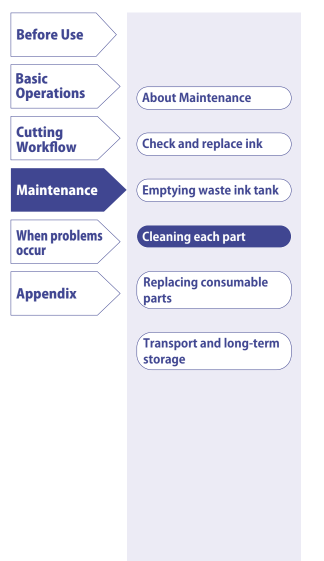


Close the front cover.



- Short press the operation key on the control panel.
- The carriage goes back in place.





Cleaning of color sensor

When to clean:

- Repeatedly failed to perform automatic print quality calibration
- Repeatedly failed to read crop marks

What you need:

- cleaning stick
- ethanol (more than 50% ethanol)

📢 Important

Follow the instruction below during cleaning:

- Do not push hard on the color sensor glass with cleaning stick. This will cause damage to the glass.
- Do not reuse the cleaning stick. This will cause dust to adhere to the sensor, leading to malfunction.
- The standard maintenance time is about five minutes. If it takes longer, the print head will get dried, causing the damage.

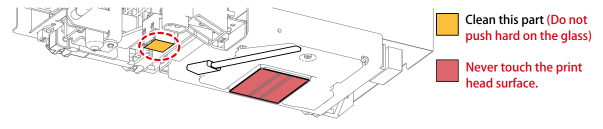
Put the machine in the CR maintenance mode.

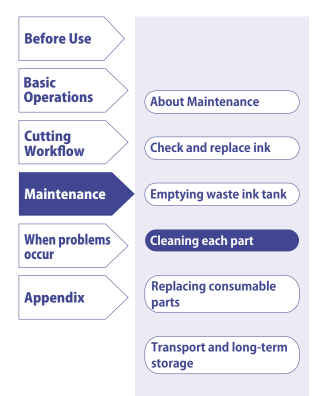
(In the machine in the CR maintenance mode" P.171

Open the front cover.



Using the cleaning stick dampened with small amount of ethanol, gently clean the bottom of the carriage to wipe off ink or dust.



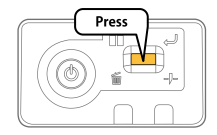


Close the front cover.



Short press the operation key on the control panel.

• The carriage goes back in place.

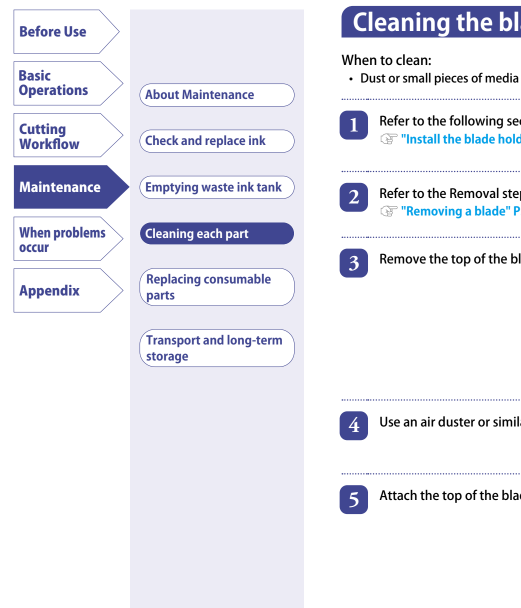


G Important

If the problem persists, please contact your local MUTOH dealer.

Note

Put the used cleaning stick in a plastic bag and dispose of it according to the local regulations.



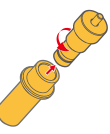
Cleaning the blade holder

• Dust or small pieces of media are accumulated in the blade holder.

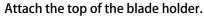
Refer to the following section to remove the blade holder. The stall the blade holder into the machine" P.115

Refer to the Removal steps of the following section and remove the cutter blade. **Breweing a blade**" P.112

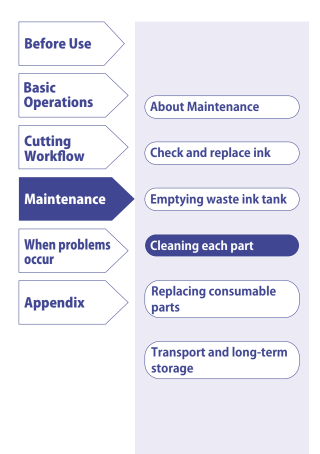
Remove the top of the blade holder.



Use an air duster or similar tool to remove dust and small pieces of media built inside the blade holder.







6

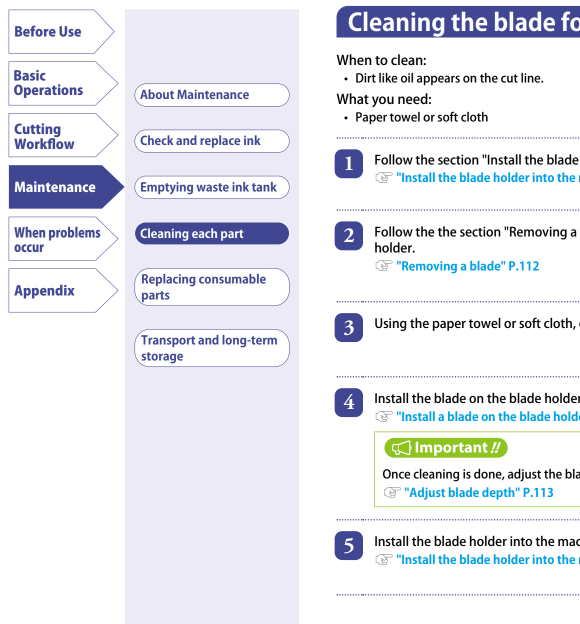
Refer to the installation steps of the following section and attach the blade to the blade holder. "Installing a blade" P.111

G Important

After cleanig the blade holder, adjust the blade depth. "Adjust blade depth" P.113

7

Attach the blade holder to the machine. "Install the blade holder into the machine" P.115



Cleaning the blade for contour cutter

Follow the section "Install the blade holder into the machine" to remove the blade holder. **The second seco**

Follow the the section "Removing a blade" of "Install a blade on the blade holder" to remove the blade from the

Using the paper towel or soft cloth, clean the blade to remove dirt.

Install the blade on the blade holder. The second secon

Once cleaning is done, adjust the blade depth.

Install the blade holder into the machine. The stall the blade holder into the machine" P.115



Cleaning inside the machine

When to clean:

- Once a month
- you see ink or dust on the machine

What you need:

- Soft brush
- Paper towel or soft cloth
- Ethanol (more than 50% ethanol)
- Polyethylene gloves (commercially available)

Caution

• Before performing this cleaning, make sure to turn off the machine and unplug it.

Be careful not to get ink in your eyes or on skin. Wear protective gloves.
 If in eyes or on skin, immediately flush with water. If left untreated, it could result in bloodshot eyes or mild inflammation. If abnormality persists, seek medical advice immediately.

Remove a roll media.

Check that the machine is powered off.

Open the front cover.

G Important

The heater temperature becomes high right after printing. Touch the platen or media guide and allow it to cool down if it is hot.

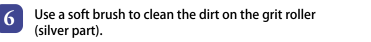


Use a soft brush to clean the dust off the pinch roller arms.

📢 Important ‼

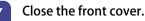
Do not use air duster to clean the dust inside the printer. This will cause dust to accumulate on the moving parts, leading to damage or noise.

5 Using a paper towel or a soft cloth dampened with small amount of ethanol, clean the dust on the platen, media guide and edge holders.

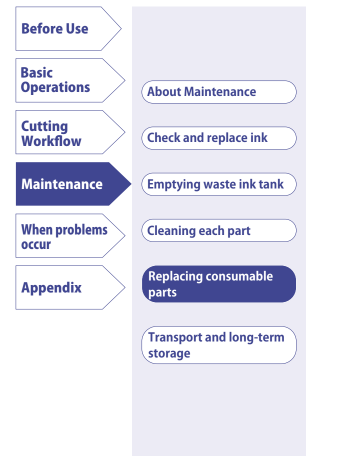


G Important

Manually turn the grit roller on the left side of the front cover to change the surface to clean.



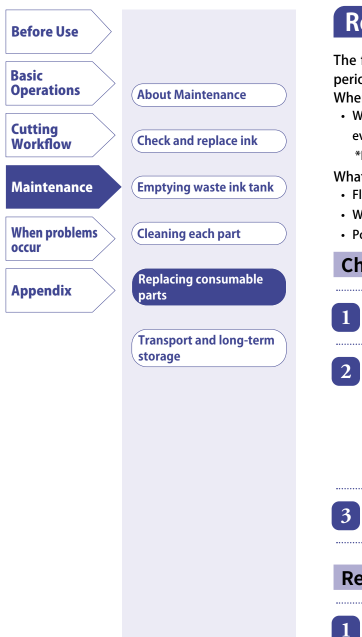
mm



Replacing consumable parts

In order to maintain consistent printing quality, the following parts must be replaced periodically.

Parts	When to replace
Flushing box pad	When looking from the side, the ink deposits on the flushing pad is visible through the flushing box frame. (Approximately every two months) * *It depends on your use frequency. Check it periodically.
Sheet Cutter	 When the cutter cannot cut media cleanly. When the cut is fuzzy. "Replacing the blade for sheet cutter" P.185
Plug of high-capacity ink pack adapter	It depends on your use frequency. Check it periodically. Replacing the adapter's plug for high-capacity ink pack adapter" P.187
Cutting mat	 When you notice many visible cutting marks When cutting is inconsistent "Replacing the cutting mat" P.191
Contour Cutter	When cutting is inconsistent Image: Second system Image:
Blade Holder	 The tip of the blade holder is worn out and the cutting is inconsistent. Even after cleaning the blade holder, cutting becomes unstable due to small pieces of media buildup "Replacing the blade holder" P.194
Cleaning wiper	Once every twelve months Image: Second state of the sec



Replacing the flushing box pad

The flushing box is a part that collects inks spitted from the print head. Please replace the flushing box pad periodically. If used without replacing, it can cause damage to the print head. When to replace:

• When looking from the side, the ink deposits on the flushing pad is visible through the flushing box frame. (Approximately everv two months) *

*It depends on your use frequency. Check it periodically.

What you need:

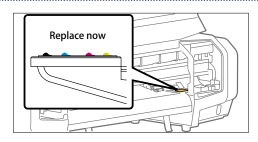
- Flushing box pad
- Waste paper (paper that ink does not bleed through)
- Polyethylene gloves (commercially available)

Checking steps

Open the front cover.

Check the pad of the flushing box.

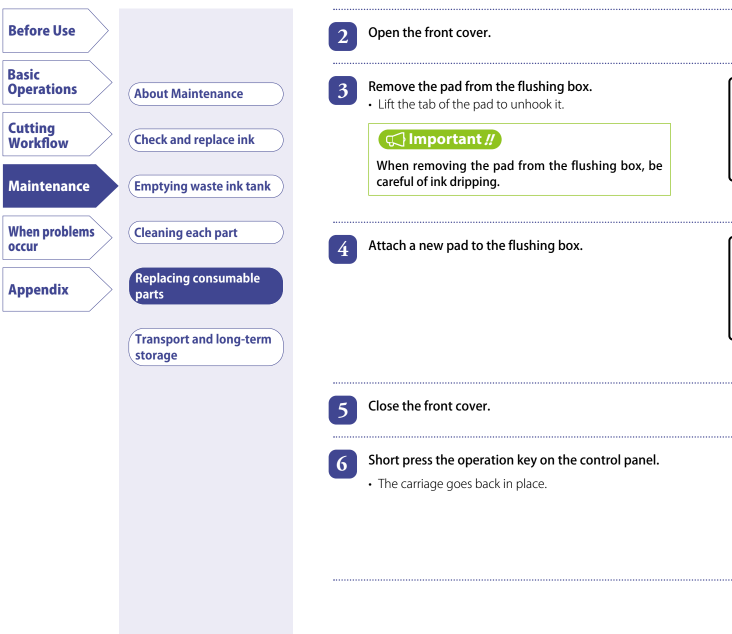
(When looking from the side) if the ink deposits on the flushing pad is visible through the flushing box frame, you need to replace it.

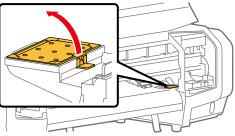


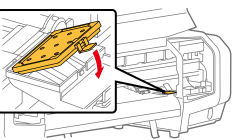
Close the front cover.

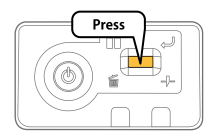
Replacing steps

Put the machine in the CR maintenance mode. **Put the machine in the CR maintenance mode P.171**











Replacing the blade for sheet cutter

When to replace:

- When the cutter cannot cut a roll media cleanly.
- When the cut is fuzzy

What you need:

Replacement cutter blade



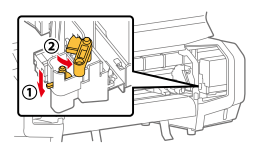


- Do not push the tab on the cutter holder too hard or release suddenly. There is a spring under the cutter so that the cutter may jump out from the holder.
- Do not touch the cutter blade. It may cause injury.

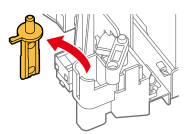
Open the front cover.



Lightly push down the tab on the cutter holder (①), and turn the cutter cap in the direction shown in the illustration (2).



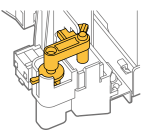
Remove the cutter.





Attach a new cutter.

• Put the cutter cap back to the original position.





4

Close the front cover.



Replacing the adapter's plug for high-capacity ink pack adapter

You will need to replace the plug of the high-capacity ink pack adapter after the adapter has been removed and loaded for the certain number of times.

🛄 Note

For proper instructions of high-capacity ink pack adapter, see the high-capacity ink pack adapter's operation manual.

1. Checking the life of adapter's plug

The plug life decreases as the high-capacity ink pack adapter is removed and inserted. Follow these steps to check the life of the plug periodically.

Start MSM and open the remote panel.

Click the [Plug Lifetime] tab.

- The plug life is indicated the number of green stars. For a new plug, five stars appear.
- The number of stars decreases one by one (one star = 20%) as the plug is nearing the end of life.
- The yellow star indicates that the plug has reached nearing the end of life. Please prepare the replacement plug.
- When the red star appears, you have to replace with a new plug.



🛄 Note

Replacement plugs are supplied with high-capacity ink pack adapter.

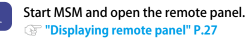


2. Replacing with a new plug

When the plug has reached the end of life, the error LED on the control panel turns on and the message appears in the Status Information on MSM.

Follow these steps to replace with a new plug.

Once you replace it and reset the life counter for plug, the error LED will turn off.



Check the Status Information.

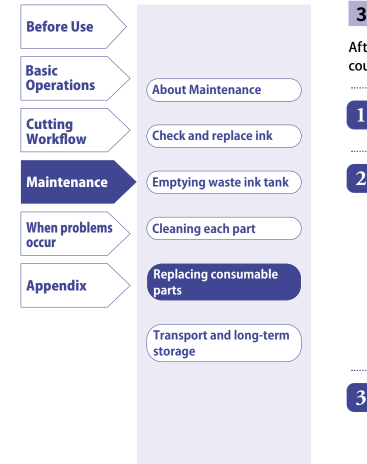
• For example, when the message "Replace plug. No.2 4" is displayed, the plug of the high-capacity ink pack adapter inserted in the slots 2 and 4 must be replaced.



Refer to the High-capacity ink pack adapter operation manual to replace with a new plug. High-Capacity Pack Adapter Instruction Manual "3.3 Adapter Plug Replacement"

Reset the plug lifetime counter of the ink slot you have replaced the plug.

3. Resetting the plug lifetime counter" P.189



3. Resetting the plug lifetime counter

After the plug of high-capacity ink pack adapter has replaced, follow these steps to reset the plug lifetime counter.

Start MSM and open the remote panel. Start MSM and open the remote panel.



In the Plug Lifetime tab, check the ink slot number you have replaced the plug.



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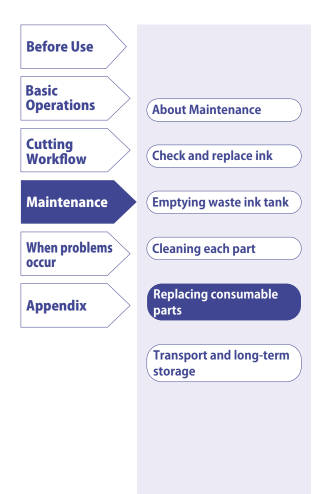
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ahatt		Get printer Information: St	access			Printer Info	Ext
inter Status	Printer Contr	rol Media Setting Contour	Cutting Settings	Advanced Setting Other :	Setting Plug Lifetime		
	loaded/remo Check the p the lifetim [How to res 1) Choose t 2) Click on [Precaution Make sure - The plug resettable. - Using the	to reset the lifetime - lifetime counter of the	ber of times. see if a plug r low. J plug was replac on to initialize counter of the s slot that the P img plug can cau	needs to be replaced. A e the counter. slot that the plug was high-capelity ink pack use ink leakage.	fter replacing, reset replaced, mdeptor is loaded can	Available	l of life
	с1	****	r x				
	E 2	: 合合合合	1				
	□ 3	****	*				
						Reset Counter	



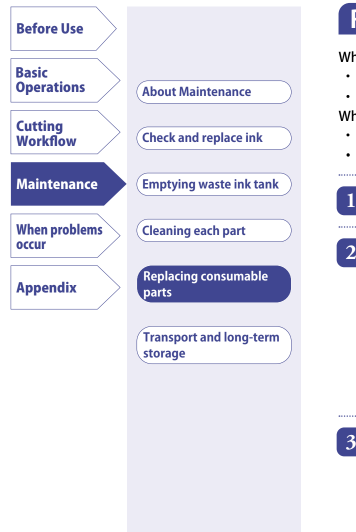
4 Click [Yes].

• The counter of the selected ink slot will reset.

Confirma	tion	×
?	Are you sure you want to initialize the plug lifetime No. 7 "Make sure to reset the lifetime counter of the slot plug was replaced.	
	[Yes	No

G Important/

Never reset the lifetime counter of the plug you have not replaced. This will cause ink leakage.



Replacing the cutting mat

When to replace:

- When you notice many visible cutting marks
- When cutting is inconsistent

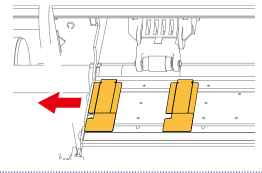
What you need:

- Replacement cutting mat
- Ethanol (more than 50% ethanol)

Open the front cover.

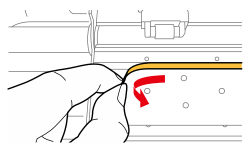


Slide the edge holders to the left side of the printer and remove them from the platen.

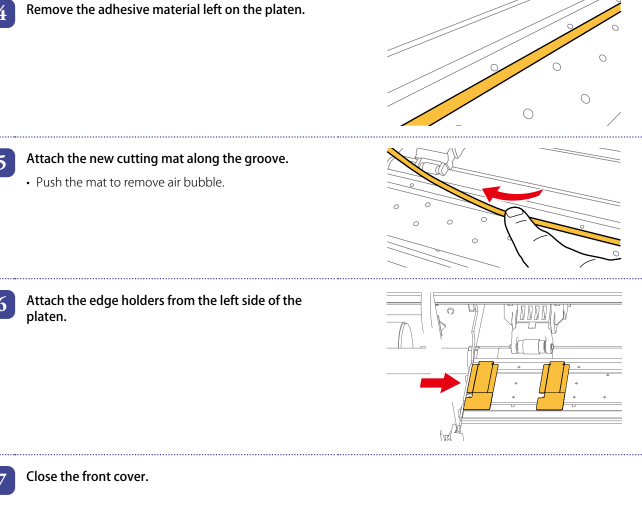


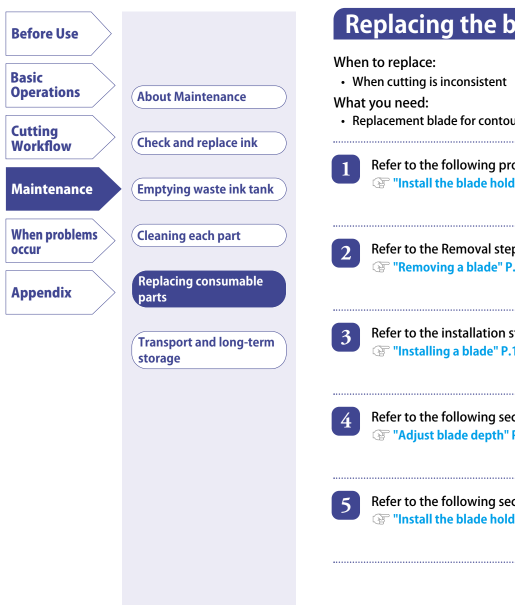


Slowly peel off the cutting mat to remove it from the platen.









Replacing the blade for contour cutter

• Replacement blade for contour cutter

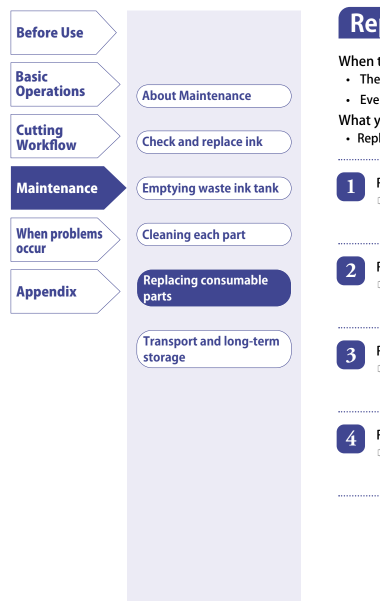
Refer to the following procedure and remove the blade holder. **Part of the second sec**

Refer to the Removal steps of the following section and remove the cutter blade. **Break States and Serving a blade**" P.112

Refer to the installation steps of the following section to attach the new blade. **B** "Installing a blade" P.111

Refer to the following section to adjust the blade depth. **Gradie Content Barrow Bar**

Refer to the following section to attach the blade holder. **Provide a set of the set of the**



Replacing the blade holder

When to replace:

- The tip of the blade holder is worn out and the cutting is inconsistent.
- Even after cleaning the blade holder, cutting becomes unstable due to small pieces of media buildup

What you need:

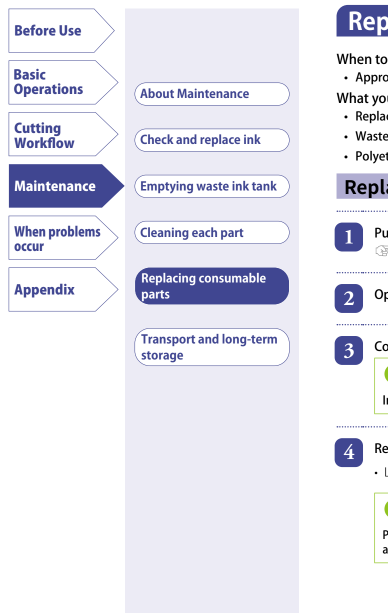
Replacement blade holder

Refer to the following section to remove the blade holder.

Refer to the installation steps of the following section and attach the blade to the new blade holder. "Installing a blade" P.111

Refer to the following section to adjust the blade depth. "Adjust blade depth" P.113

Refer to the following section and attach the blade holder. "Install the blade holder into the machine" P.115



Replacing the cleaning wiper

When to replace:

- Approximately every 12 months
- What you need:
- Replacement cleaning wiper
- Waste paper (paper that ink does not bleed through)
- Polyethylene gloves

Replacement procedure

Put the machine into the CR maintenance mode. **Put the machine in the CR maintenance mode** P.171

Open the front cover.

Cover the platen with the waste paper.

📢 Important //

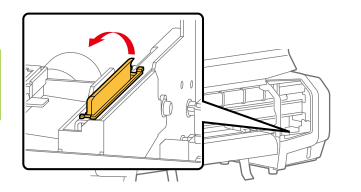
Ink may drip from the cleaning wiper. We recommend covering the floor with paper as well.

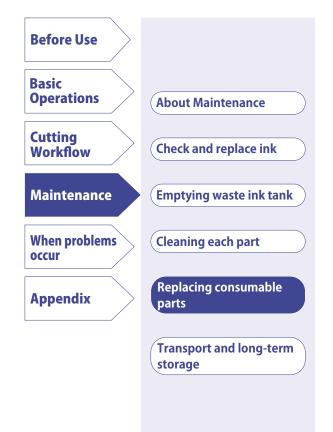
Remove the cleaning wiper.

• Lift the hook and remove the cleaning wiper.

🛄 Note

Put the used wiper in a plastic bag and dispose of it according to the local regulations.







Follow these steps to attach a new cleaning wiper.

- a) Slide the front side of the new cleaning wiper into its slot.
- b) Press the wiper hook down until it clicks into place.

G Important !!

Do not touch the rubber part of the cleaning wiper with bare hands. If sebum gets on it, it will damage the print head.

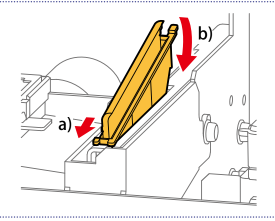
Close the front cover.

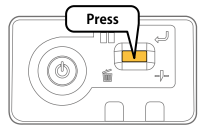


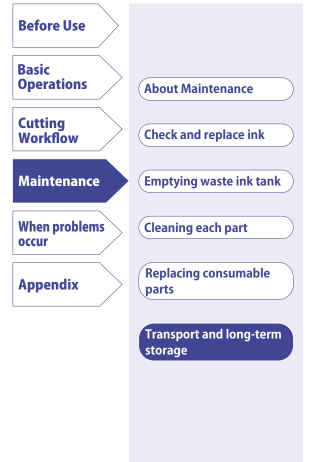
6

Short press the operation key on the control panel.

• The carriage goes back in place.







Transport and long-term storage

Refer to this section when you transport the product or you are not using it for a long period of time.

Transporting the machine

When transporting the product, you will need to perform "Longstore" to flush ink out of the machine, empty the waste ink tank and secure the print head with the shipping bracket. Failure to do so could cause ink leakage, leading to damage to the print head. When you use the machine again, you will do the machine installation and initial ink charging.

G Important/

- When moving this machine, empty the waste ink tank even moving short distance. Failure to do so may result in damage to the machine.
- Do not tilt, lean or turn the machine upside down. The ink inside the machine may spill. MUTOH does not guarantee that the machine can run properly.

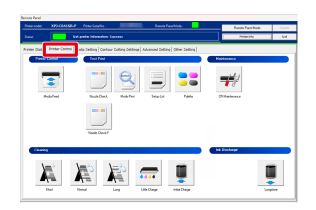
1. Flushing ink out of the printer and emptying the waste ink tank

Start MSM and open the remote panel.



Click the Printer Control tab.

• The Printer Control tab page opens.







Click [Longstore] in the Ink Discharge menu.

• The machine will begin flushing ink out.

Click [Start] in the Longstore tab page.

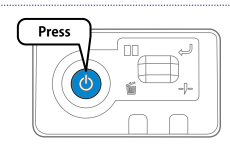
- Follow the on-screen instruction to do the flushing.
- Once finished, do not restart the machine or perform initial ink charging.

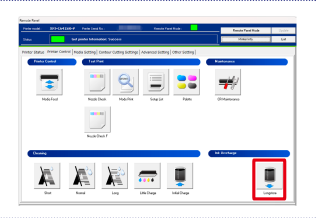
Empty the waste ink tank.

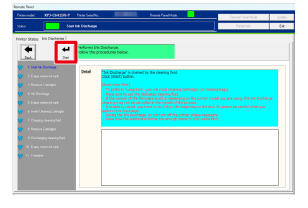
Temptying waste ink tank" P.164

Press the Power button to turn off the machine.

- The blue lamp turns off.
- The machine begins powering off.

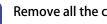




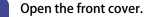




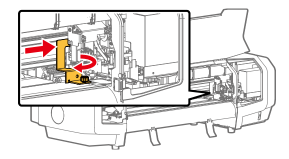
2. Repacking



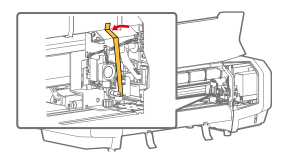
Remove all the cables including power cord.

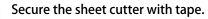


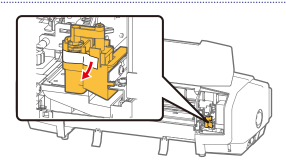
Attach the carriage shipping bracket with screw.

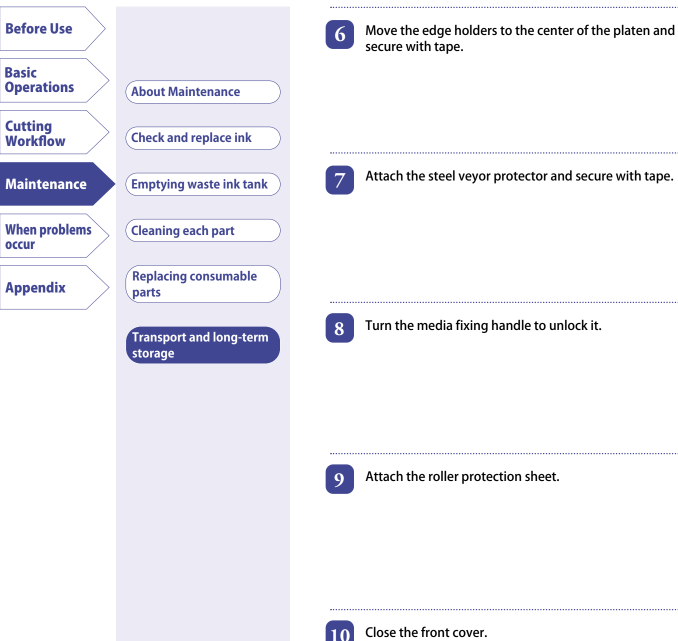


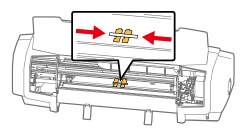
Secure the contour cutter with tape.



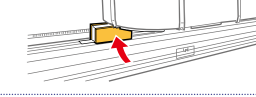




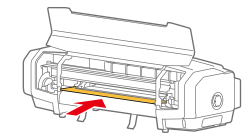




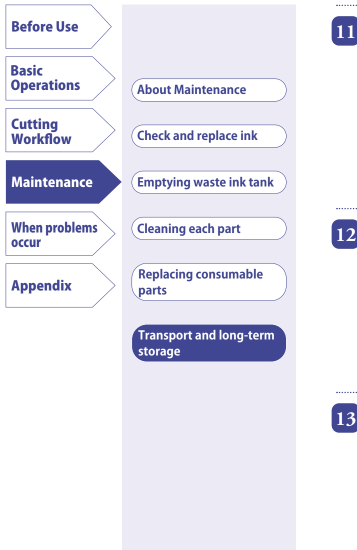
Attach the steel veyor protector and secure with tape.







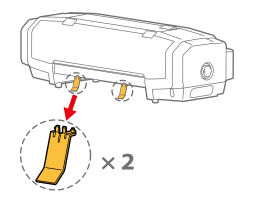


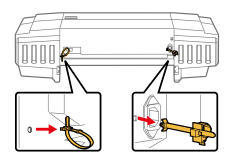




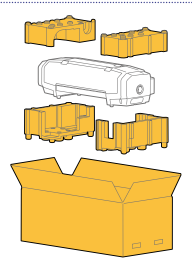
Remove the two media guides.

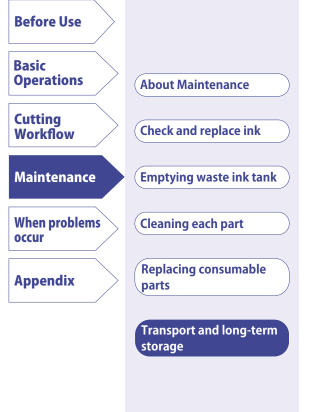
Remove the cable tie and cord clamp.





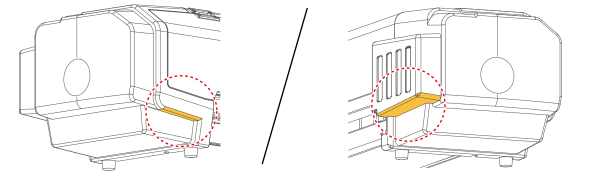
Attach the cushioning materials and put the product in the packaging box.





Note

When moving this product, hold the following parts of the product.



3. Reinstalling the product



Follow the instructions on the Startup Guide and unpack and assemble the product.

• Do the procedures until the section "Preparations".



Perform initial ink charging.

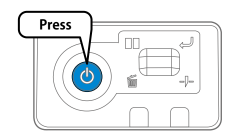
Performing initial ink charging P.203

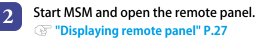


Performing initial ink charging



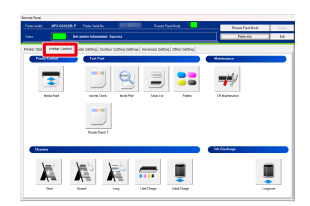
- Press the power button on this machine.
- The blue lamp on the panel will light up.
- Machine initialization begins.





3 Click the Printer Control tab.

• The Printer Control tab page opens.

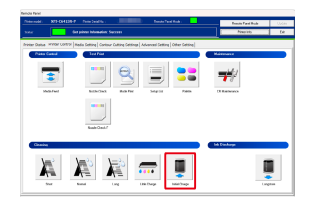




Click [Initial Charge] in the Maintenance menu.

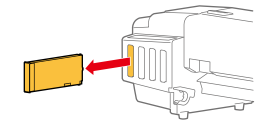
• The Initial Charge page appears.

Empty the waste ink tank and click [Start]. **Emptying waste ink tank" P.164**



Printer model: XPJ-C641SR-P Print	r Senial No. : Remete Panel Mode :	Remote Panel Mode	Update
Status: Start Ink C	leige	Printer Info.	Exit
Back Stat Next For	come initial is & sharpe. were procedured electric. faile the procedure electric. faile (south of procedure electricity) faile the procedure electricity of the sector. [Read How Fixe] Read How Fixe] Read How Fixe] More and the properties in controlpes hefting you start. "All the site to properties in controlpes hefting you start. "All the site to properties in controlpes hefting you start. "All the site to properties in controlpes hefting you start. "All the site to properties in controlpes hefting you start. "All the site to properties in controlpes hefting you start. "All the site to properties in controlpes hefting you start. "All the site to properties in controlpes hefting you start.	inning.	

If ink cartridges are installed in the ink slots, remove all of them.





Lightly shake the ink cartridge two or three times.

G Important/

Make sure to use new ink cartridges. If a used ink cartridge does not have enough ink, it will run out of ink during initial ink charging and will consume more ink.

Insert the ink cartridges.

8

9

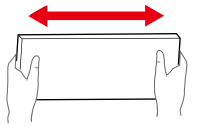
- Match the color of the ink cartridge with the color of the label attached to the ink slot.
- Face the arrow mark upward.
- Insert it all the way in.

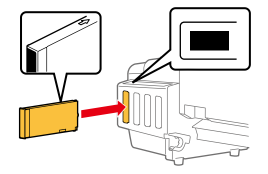
🛄 Note

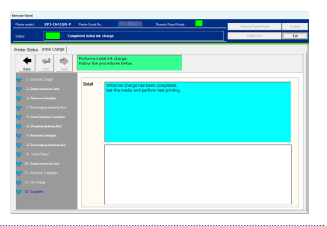
Once all the ink cartridges are inserted, the machine begins filling ink.

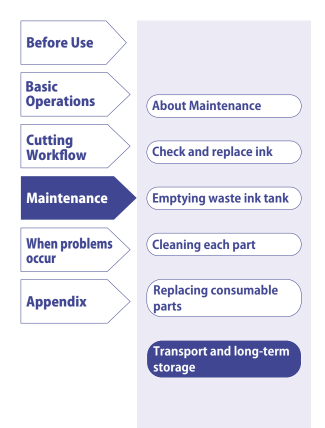
In the [Complete] step, click [Back].

• This will end the ink charging process.









When not using the machine for a long time

If you are not using the product for a long period of time, flush ink out of the machine and empty the waste ink ٠ tank.

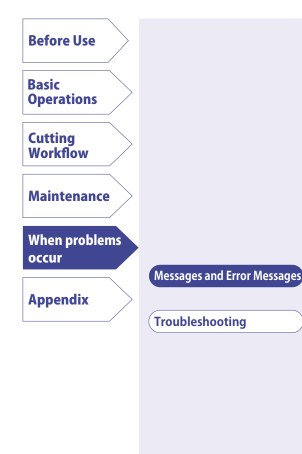
W "Transporting the machine" P.197 >"1. Flushing ink out of the printer and emptying the waste ink tank" P.197

• Unlock the media fixing handle and raise the pinch rollers.



When using the product again, perform initial ink charging. **Performing initial ink charging**" P.203





Messages and Error Messages

When it appears

Check the message/ error/ warning

To check the messages that are displayed while printer is working normally or the error/warning that appears when a problem occurred, you will use MSM.

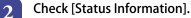
MUTOH

Setup(S) H

Start	MS

SM.

"Launching/ Opening/Exiting MSM" P.26



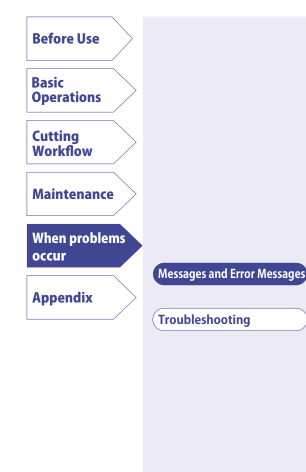
• The content of message/error/warning appears.

• If remedies for the problem are displayed, follow the instruction.

0H Status Monitor				- 0
Help(<u>H</u>)				
Menu	Login ID: -		PR	Konitor VSM Mobi
	Status Monitor			
ate and Time Update	Distantsformation			
User Type Edit	Printer Information			
Oser Type Euro	Printer List :		Printer Model :	XPJ-C641SR-P
Firmware Update	XPJ-C641SR-P		Printer Serial No. :	
heck current firmware			IP Address :	1111111111
neck current firmware			Firmware Version M / C :	/ -
Print History	Get printer Informat	tion: Success	. Control Right	Info Check
			contor high	110 0180
Remote Panel	Detail Info. Status Info Hes	ster Info. S/C Info.	Head/Cartridge Info.	
Printer Info. Backup			Information	
Printer Info. Upload	Date(YYYY-NH-DD-HH:NH) 2024-10-14 13:33	Contents		- 1
	2024-10-14 13:55	2024-10-14 13:33 No Cartridge No. : 1		
-		Please unlock the media fixing handle.		
Exit(MSM Minimize)	2024 10 14 13:33	Please unlock t	-	
Exit(MSM Minimize)		Please unlock t		
Exit(MSM Minimize)		Please unlock t		
Exit(MSM Minimize)		Picose unlock t		
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Exit(MSM Minimize)		Picase unlock t		
Exit(MSM Minimize)		Picase unlock t		
Exit(MSM Minimize)		Picase unlock t		

🔲 Note

- When the remote panel opens, you can check it from [Printer Status] [Status Information].
- When an error occurs, the operation may be paused. It will resume after the cause of error is cleared.



Message appeared on the control panel

The error LED on the control panel turns on.



Check the content of message on MSM and deal with it. Check the message/ error/ warning" P.208

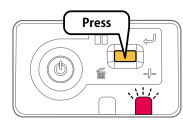
Error message appeared on the control panel

The error LED on the control panel turns on with beep sound. (For warning, it blinks)



If it keeps beeping, short press the operation key on the control panel.

The buzzer stops.





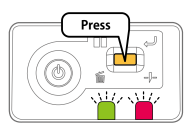
Check the content of error/warning on MSM and deal with it. Check the message/ error/ warning" P.208

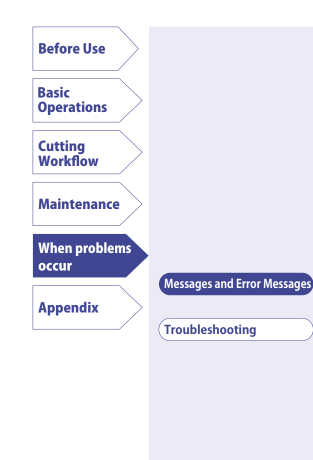
In the emergency mode

When a system error occurs, the data LED and error LED on the control panel blink concurrently and a beep sound continues at regular intervals.

Short press the operation key on the control panel.

• The beep stops.

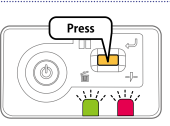




	Check the content of error in emergency mode" P.211
	 If you could check the error content, move to [5]. If you are unable to view the status monitor, move to [3].
3	If you are unable to view the status monitor, short press the operation key on the control panel again.
	The LED flashes and the buzzer beeps in regular pattern.

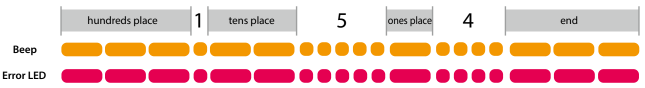
 The LED flashes and the buzzer beeps in regular pattern This pattern indicates the error code.

Use MSM to check the content of the system error.



Count the number of times the short buzzer beeps (or short LED blinks).

- The error code is three digits.
- The long buzzer indicates the digit of the error code and the short buzzer that beeps after long buzzer indicates the error code.
- For example, when the error code 154 occurs, it beeps as follows:
- Long buzzer: 3 times, <u>Short buzzer: 1 time</u>, Long buzzer: 2 times, <u>Short buzzer: 5 times</u>, Long buzzer: 1 time, <u>Short buzzer: 4 times</u>, Long buzzer: 3 times



🛄 Note

- The pattern is not repeated. To check it again, short press the operation key on the control panel.
- If the error code for a digit is "0", only a long buzzer beeps, followed by a period of silence and then a long buzzer indicating the next digit beeps. The error LED also only blinks long and moves to the next long blink without a short blink.



Check the points below:

- Open the front cover and check if the media is jammed. If yes, remove it.
- If there are any parts that you replaced, check that it is installed correctly.

Turn off the machine and wait for more than 10 seconds. 6 Then turn it on. If the same error occurs, please contact your local MUTOH dealer.

Check the content of error in emergency mode



W "Launching/ Opening/Exiting MSM" P.26



5

Check [Printer Information] and [Detail Info.].

• The content of system error and remedy are displayed.

Menu	Login ID: -	PR Monitor VSM Mo			
	Status Monitor				
Printer Info. Backup		Printer Information			
Printer Info. Upload	Printer List :	Printer Model :			
Exit(MSM Minimize)	XP3-C6415R-P	Printer Serial No. :			
		IP Address :			
		Firmware Version M / C : / -			
	Printer Err.: AC Shut Down	: Cuntral Right Info Check			
	Detail Info.				
	Detail Information				
	Restart the Printer.				
	If the same error still persists, please contact the dealer.				



Smartchip Recovery

When the following message is prompted on MSM, a smartchip error such as broken chip may have occurred in the smartchip card. Check that the correct smartchip card is inserted and perform smartchip recovery. This will allow you to continue to print.

To perform smartchip recovery, do one of the followings according to the message appeared.

Display	Description
S/C Recog. E No.: ****	 The smartchip card that needs smartchip recovery may have been installed. Remove the smartchip card and insert it again. If the printer is still unable to read it, insert a new smartchip card. If a message [[**] Check Color OK ->Enter] appears after the smartchip card is reinserted, follow the message [[**] Check Color OK ->Enter] to operate.
Check Color No. : ****	 The smartchip card that needs smartchip recovery may have been installed. Check that the ink color of the smartchip card inserted is correct. In case of wrong color insertion, insert a correct smartchip card. If color is correct, press [Enter] key. The printer will perform smartchip recovery and will continue to print.

🛄 Note

During smartchip recovery execution, the ink cartridge number being recovered is highlighted in yellow in the S/C information on MSM.

Before Use

Basic Operations

Cutting Workflow

Maintenance

When problems

Messages and Error Messages

Appendix

Troubleshooting

Troubleshooting

This section describes machine troubles that an error message is not prompted, and possible cause and solutions.

🛄 Note

• The printer status and error information can be checked from Status Information on MSM. If your printer is not operating correctly, check this Status Information first.

Make sure to use the latest version of MSM.
 To check the latest available version, go to Help > Version > Check for updates on MSM.
 If old version is installed in your computer, download the latest version from MUTOH Club.

Startup Guide "Downloading software".

Installation and initial setup-related trouble

Symptoms	Possible causes and remedies	
	Check that the front cover is closed.	
Cannot perform initial ink charging	Lock the media fixing handle.	
	Make sure ink cartridges are seated all the way in. "Replacing with a new ink cartridge" P.162	
Ink does not come out after ink charging	 Check that the ink cartridge is not too cold. Rest the ink cartridge at room temperature for at least three hours, and perform head cleaning several times. Image: Image: I	
	Did you turn off the power during ink charging?If yes, turn the power ON and perform an initial ink charging again.	

Before Use	Symptoms	Possible causes and remedies
Basic Operations Cutting Workflow	Nozzle clogging occurs after initial ink charging	 Did you perform head cleaning? Perform a head cleaning and then check the printout. "Head cleaning" P.167 If there is no improvement in the printout even after performing cleaning, rest the printer for at least one hour. Then perform cleaning or "Little Charge" again and check the printout. If the problem still persists, contact your local Mutoh dealer.
Maintenance		Check that the Ethernet cable is connected securely to the Ethernet port.
When problems		Check that the network settings are configured correctly.
occur Messages and Error Messages	MSM or RIP cannot access to the printer	Check that the printer network settings match with the computer's settings.
Appendix Troubleshooting		 "Connecting to a Computer" P.23 , "Changing an IP address" P.28

	Symptoms	Possible causes and remedies
Basic Operations		Check that the power cord is plugged into the wall outlet.
Cutting Workflow Maintenance When problems occur Appendix Messages and Error Messages Troubleshooting		Does the AC power supply provide the specified voltage?Connect the cable to another outlet.
		Check that the front cover is closed.
		Lock the media fixing handle.
		Check that the media is loaded into the printer correctly.
	Printer does not work at all after powered on o even after media is loaded	r Check that the ink cartridges are inserted into the ink slots.
		 Do you use the printer in the recommended environmental conditions? Make sure to use the printer within the specification range. Startup Guide "Check before installation".
		 Is there any error message displayed on MSM? Check if an error message is displayed in the Status Information o MSM. Creater Check the message/error/warning" P.208
		Unlock the media fixing handle.
	Unable to power off the machine	 Is there any error message displayed on MSM? Check if an error message is displayed in the Status Information of MSM. Check the message/error/warning" P.208

		Symptoms	Possible causes and remedies
Basic Operations		Media slips, is torn or wrinkled during media initialization	Check that the media is loaded into the printer correctly. "Loading media into the machine" P.51
Cutting Vorkflow Maintenance			 Are there any foreign materials such as torn paper on the pinch rollers? Clean the pinch rollers. Cleaning inside the machine" P.180
Vhen problems occur	Messages and Error Messages		 Do you use the printer in the recommended environmental conditions? Make sure to use the printer within the specification range. Startup Guide "Check before installation".
ppendix	Troubleshooting		 Are any curls or warps present on your media? Place the edge holder on both edges of the media. Check that you select the appropriate vacuum fan setting.
			 Are you using a roll media that has fold, damage, torn or winding curls? If yes, replace the media.
			Check that the media is loaded into the printer correctly.
			Check that the media is not skewed. Carrier Check that the media into the machine P.51
		Printer does not detect media correctly during media initialization.	 Do you use the printer in the recommended environmental conditions? Make sure to use the printer within the specification range. Startup Guide "Check before installation".
			 Did you load the media which has been printed before? Use a new media.

 \sim

Before Use Basic Operations Cutting Workflow Maintenance When problems occur Messages and Error Messages Appendix	Basic Operations Cutting Workflow Maintenance When problems occur Messages and Error Messages		
Operations Cutting Workflow Maintenance When problems occur Appendix	Operations Cutting Workflow Maintenance When problems occur Appendix	Before Use	
Workflow Maintenance When problems occur Appendix Messages and Error Messages	Workflow Maintenance When problems occur Appendix Messages and Error Messages		
When problems occur Appendix Messages and Error Messages	When problems occur Appendix Messages and Error Messages	Cutting Workflow	
occur Messages and Error Messages Appendix Messages and Error Messages	occur Messages and Error Messages Appendix Messages and Error Messages	Maintenance	
Appendix	Appendix	-	(
	Troubleshooting	Appendix	

Symptoms Possible causes and remedies	
	 Do you use the machine in the recommended environmental conditions? Make sure to use the machine within the specification range. Startup Guide "Check before installation".
Media jams frequently occur	 Are any curls or warps present on your media? Set the edge holder at both edges of the media. Check that you select the appropriate vacuum fan setting.
	Are you using a roll media that has fold, damage, torn or winding curls? If yes, replace the media.

Note

If the media is jammed or torn, remove it according to "The media is jammed" P.225 .

Symptoms	Possible causes and remedies
The media is skewed during printing	Check that the media is loaded into the machine correctly. "Loading media into the machine" P.51
	Check that the crop marks are set in the correct position.
Crop marks cannot be detected	 Are the crop marks readable? There are conditions that the color sensor is unable to detect the mark. Please check the following section. Step2. Cut" P.140 Check if the crop marks that the error occurred have no dirt.
	Is the color sensor clean? Clean the color sensor. Cleaning of color sensor" P.175

Before Use	
Basic Operations	,
Cutting Workflow	,
Maintenance	,
When problems occur	(Messages and Error Messages
Appendix	,
/	Troubleshooting

Printing-related trouble

Symptoms	Possible causes and remedies
Machine does not print after data is sent	Check that the Ethernet cable is connected securely to the Ethernet port.
	Is there any error message displayed on MSM?Check if an error message is displayed in the Status Information.
The carriage pauses at either side of the machine while printing	 Does your computer meet the following requirements? OS: Windows 11, Windows 10 CPU: Intel (R) Core (TM) i5 or more Memory: No less than 16GB Network: Use a network port that supports Ethernet Intervent Note The OS support period of MUTOH software follows the Microsoft support lifecycle policies. When using RIP software, please also see the system requirements of your RIP software.
Smears or missing area partially appear on the prints	 Are any curls or warps present on your media? Place the edge holder on both edges of the media. Check that you select the appropriate vacuum fan setting. "Loading media into the machine" P.51 ,"Set up vacuum fan" P.99 Does the media contain moisture or have fold or wrinkles? If yes, replace it with the new media.
The printing position is incorrect (partially not printed in some area).	Check that the media is loaded into the machine correctly. "Loading media into the machine" P.51

Before Use	Symptoms	Possible causes and remedies
		Did you print on the printing side of media?Check the printing side of media and load it correctly.
Basic Operations Cutting	Printed line is blurred	 Did you perform a print quality adjustment? Perform a print quality adjustment. Print quality calibration ("Adjust Print")" P.63
Workflow Maintenance		 Did you perform a media feed adjustment? Perform a media feed adjustment. Imedia Feed Adjustment" P.71
When problems occur		Check that the media is loaded into the machine correctly.
Appendix Messages and Error Messages		Does the media contain moisture or have fold or wrinkles?If yes, replace it with the new media.
Troubleshooting	White or black lines appear on prints	 Are nozzles in good condition? Run a nozzle check. If nozzle clogs, perform a head cleaning. "Nozzle check and cleaning" P.57
		 Did you perform a print quality adjustment? Perform a print quality adjustment. Print quality calibration ("Adjust Print")" P.63
		 Did you perform a media feed adjustment? Perform a media feed adjustment. "Media Feed Adjustment" P.71

Symptoms	Possible causes and remedies
	 Are nozzles in good condition? Run a nozzle check. If nozzle clogs, perform a head cleaning. If Nozzle check and cleaning P.57
Printed lines are not aligned/ doubled, Printout is faint.	 Did you perform a print quality adjustment? Perform a print quality adjustment. Print quality calibration ("Adjust Print")" P.63
	 Did you perform a media feed adjustment? Perform a media feed adjustment. Imedia Feed Adjustment" P.71
	Is the ink within expiration date?Use a non-expired ink.
	 Are nozzles in good condition? Run a nozzle check. If nozzle clogs, perform a head cleaning. If Nozzle check and cleaning P.57
Printed color is not accurate	 If you are using high-capacity ink pack adapters, did you install ink bags and smart chip cards in the correct combination? Check if the combination is correct. If it is wrong, perform a "Longstore" cleaning and then initial ink charging.
	Is the ink within expiration date?Use a non-expired ink.
Print doesn't dry easily	 Do you use the heater? Check the heater settings. Seecify the heater setting" P.101
	Printed lines are not aligned/ doubled, Printout is faint. Printed color is not accurate

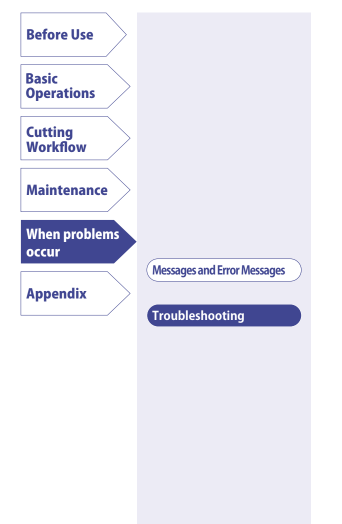
- High ink coverage printing may take longer to dry.
- Depending on the media being used, ink may not dry easily.

Before Use	Symptoms	Possible causes and remedies
Basic Operations		 Is the cleaning wiper dirty? If yes, clean the cleaning wiper. Cleaning the cleaning wiper" P.173
Cutting Workflow Maintenance	Nozzle clogging persists even after head cleaning.	 Did you select an appropriate cleaning mode? "Head cleaning" P.167 Cleaning Mode: If nozzle clogging persists after attempting "Normal" or "Long" cleaning two or three times, perform "Little Charge". Select Nozzle: If "Little Charge" does not recover the nozzles, go to the Select Nozzle menu and select the nozzles that are firing properly. MUTOH Status Monitor OPERATION MANUAL
When problems occur Messages and Error Messages Appendix Troubleshooting		 Is it time to replace the cleaning wiper or the pad for the flushing box? Check the conditions of cleaning wiper and flushing box pad and replace them if required. "Replacing the flushing box pad" P.183 ,"Replacing the cleaning wiper" P.195

Before Use		Cutting-related tro	uble
		Symptoms	Possible causes and remedies
Basic Operations			Check that the cutter blade is attached to the blade holder.
Cutting Workflow		Unable to perform cutting	 Does the edge of the blade come out from the blade holder? Adjust the blade depth. Image: Image: Imag
Maintenance When problems			 Is cutting force set properly? Cutting cannot be performed correctly if cut force is too low. Adjust the cut force. "Run a test cut" P.118
occur Appendix	Messages and Error Messages Troubleshooting		 Did you perform cutting immediately after printing? Cutting may not be consistent if print is not completely dried or media is hot. Specify the following settings. Cooling down setting" P.103
			 Did you install the blade holder to the machine properly? Check if the blade holder is secured properly in slot. Install the blade holder into the machine" P.115
			 Did you change to a different type of media? If yes, adjust the blade depth. If yes blade depth" P.113
		Cutting is not consistent	 Is the blade depth set properly? Adjust the blade depth. Image: Image: Im
			Is cutting force set properly? Run a test cut and adjust the cut force. "Run a test cut" P.118
			 Is cutting speed set properly? Depending on the types of media, cutting with low speed can be more stable. Try a different cut speed setting. "Run a test cut" P.118

Before Use	Symptoms	Possible causes and remedies
Basic Operations Cutting		 Do you use a worn or damaged blade? If it is worn, increasing the cut force by approximately 50gf from the original setting may improve cutting stability. If you can visually see the damage on the blade edge, replace with a new blade. "Adjust blade depth" P.113, "Run a test cut" P.118, "Replacing the blade for contour cutter" P.193
Workflow Maintenance	(Continuing from the previous page) Cutting is not consistent	 Is small pieces of media accumulated in the blade holder? Clean the blade holder. If large amount of small pieces of media is accumulated immediately after cleaning, replace with a new blade. Cleaning the blade holder" P.177, "Replacing the blade holder" P.194
When problems occur Messages and Error Messages		Is the surface of cutting mat worn or damaged? Replace with a new cutting mat. Replacing the cutting mat" P.191
Appendix Troubleshooting	Adjustment was done, but cuttings gradually become unstable.	 Do you use a worn or damaged blade? If it is worn, increasing the cut force by approximately 50gf from the original setting may improve cutting stability. If you can visually see the damage to the blade edge, replace with a new blade. "Adjust blade depth" P.113, "Run a test cut" P.118, "Replacing the blade for contour cutter" P.193
		 Is small pieces of media accumulated in the blade holder? Clean the blade holder. If large amount of small pieces of media is accumulated immediately after cleaning, replace with a new blade. Cleaning the blade holder" P.177, "Replacing the blade holder" P.194

Before Use	Symptoms	Possible causes and remedies
Basic Operations		 Check that the media is not skewed. To print and cut separately, the machine may not be able to read the crop marks if they are skewed more than 5 degrees. Load media properly. Step2. Cut" P.140
Cutting Workflow Maintenance		 Is there any dirt on crop marks? To print and cut separately, the machine may not be able to read the crop marks if they are dirty. Step2. Cut" P.140
When problems occur Messages and Error Messages	Cutting position is incorrect	 Do you use colored media? To print and cut separately, the machine may not be able to read the crop marks if the color of media is not white. Step2. Cut" P.140
Appendix Troubleshooting		 Is your media placed over the protruding part of the grit roller? Check the position of the pinch rollers and the protruding parts of the grit rollers. "3. Loading the media into the machine" P.53
		 Is the contour cutting position adjusted properly? Adjust the contour cutting position. "Adjust the contour cutting position" P.126
		 Is there any dirt on the bottom surface of the color sensor? Clean the color sensor. Cleaning of color sensor" P.175
	Deep cut marks on the cutting mat	Reduce the blade depth.

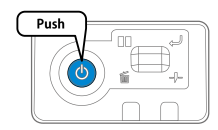


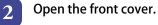
The media is jammed



Press the power button on this machine.

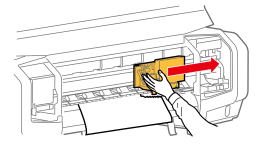
- The blue lamp on the panel turns off.
- The machine begins powering off.





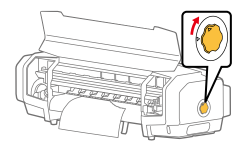


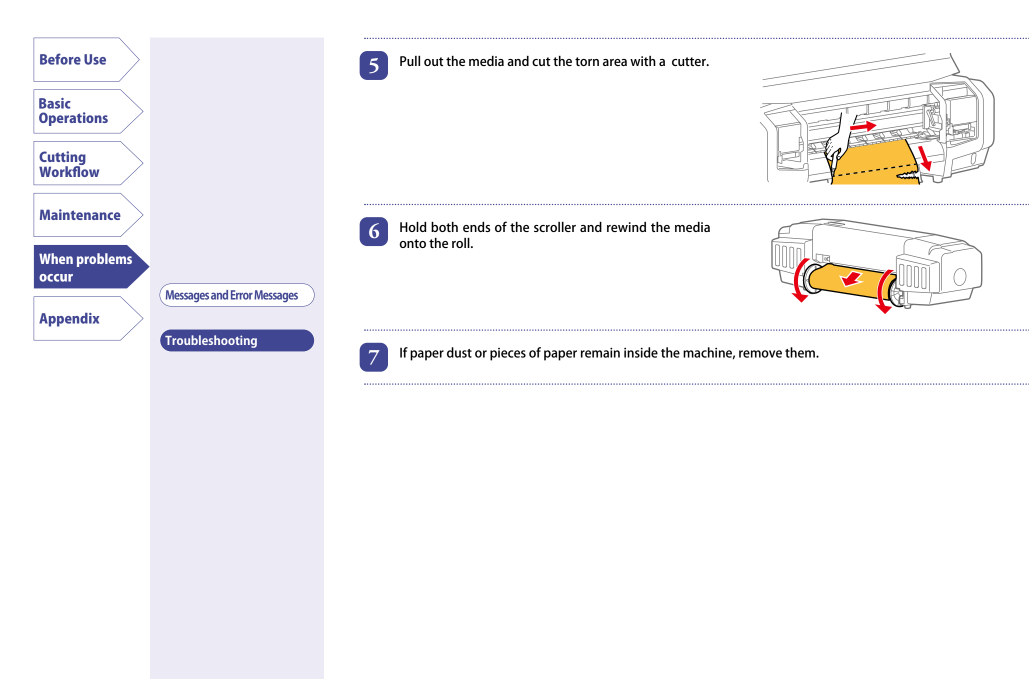
Move the carriage on the media to the right side.

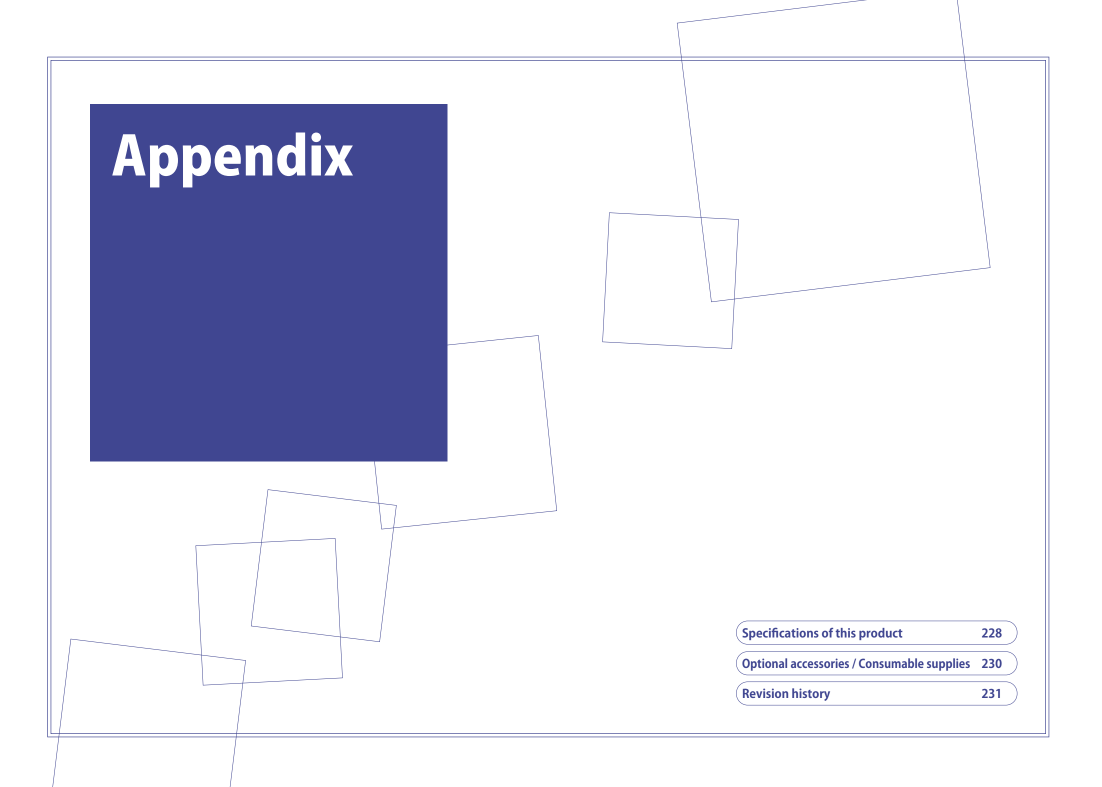


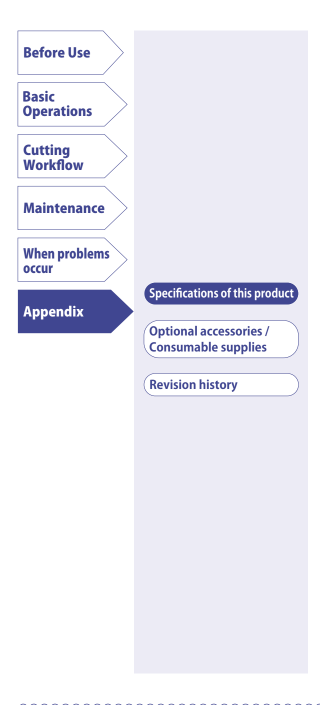


Turn the media fixing handle to unlock it.





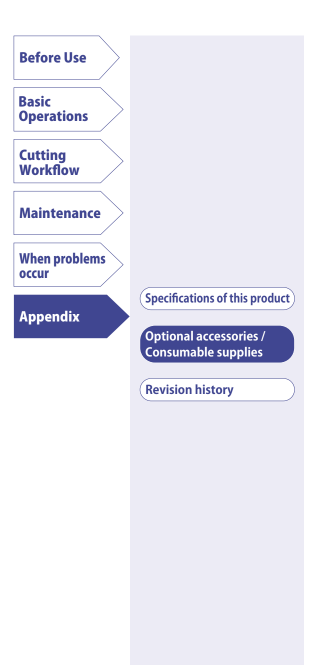




Specifications of this product

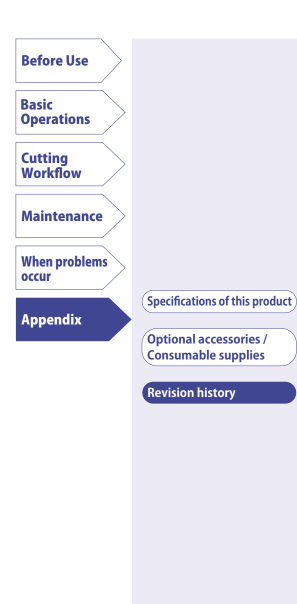
Name		Description
Model name		XPJ-C641SR-P
Printing method		On demand piezo method
Driving method		Firmware servo/ DC motor drive
Media feed method		Straight media feed, Roll media: load from the rear of the machine and eject from the front side. Face-out winding media only
Media hold-down system		Pinch roller down system by media fixing handle
Media size	Roll outer diameter	150 mm
	Weight	up to 9 kg
	Width*1 Maximum thickness	 198 to 228 mm 283 to 313 mm 344 to 374 mm 394 to 424 mm 444 to 474 mm 494 to 524 mm 602 to 630*²mm *¹ Common to both cut sheet and roll paper. *² Maximum width (For a roll media, width of paper care or media whichever is greater). Head height "Low": up to 0.4 mm (Maximum thickness that media can pass through the media path: 0.8
Maximum printable width		mm) 600 mm
Media cutting method		Auto cutting or manual cutting
Heater		Built in the back side of media guide, Off / 30° C to 45° C
Head height adjustment		Two options: Low and High
CPU		64-bit RISC CPU
Memory		256MB

Before Use		Name		Description
elore Use		Interface		Ethernet (10BASE-T / 100BAST-TX)
Basic Operations		Ink	Color	4 colors (Black, Cyan, Magenta, Yellow)
			Туре	220 ml cartridge/ 1000 ml ink bag (Black, Cyan, Magenta, Yellow)
		Waste ink tank		1400 ml tank is attached to the printer. Empty the tank when needed.
Cutting Workflow		Environmental conditions	Printer Operation	Temperature: 20 to 32°C
			Environment	Humidity: 40 to 60% (no condensation)
Maintenance			Printing accuracy	Temperature: 22 to 30℃
			guaranteed range	Humidity: 40 to 60% (no condensation)
			Change rate	Temperature: within 2°C per hour
Vhen problems		-		Humidity: Less than 5% per hour (no condensation)
occur Appendix	Specifications of this product Optional accessories / Consumable supplies		Storage condition	Without ink filled: within 6 months
				Temperature: -20 $^\circ$ C to 60 $^\circ$ C , Humidity: 20% to 80% No condensation
				 With ink filled: within 1 week*
				*32 ℃ or above, within 4 days
				Temperature: –10°C to 40°C , Humidity: 20% to 80% (no condensation)
	Revision history	Power supply specifications	Voltage	AC 100 V to 120 V \pm 10% or 200 V to 240 V \pm 10%.
			Frequency	50 Hz / 60 Hz \pm 1 Hz
			Current	6.5 A or more
			Voltage switch	Manually switch between 115 V/230 V by switch
				(Factory default is set to 230 V)
		Power consumption	Power off	100 V AC to 120 V AC, 1 W or below
				200 V AC to 240 V AC, 1.1 W or below
			Operation	215 W (Peak 800 W or less)
		Current Consumption	100 V to 120 V	6.5 A or below
			200 V to 240 V	3.5 A or below
		Dimensions	Height	366 mm (With stand installed: 1,166 mm)
			Width	1,190 mm
			Depth	438 mm (With stand installed: 590 mm)
		Mass	Main unit	34 kg
		-	Stand	8.7 kg



Optional accessories / Consumable supplies

For information about optional accessories and consumable supplies, please contact your local MUTOH dealer.



Revision history

Date	Version	Manual	Supported Firmware
2024.10	00	XPJC641SRPE-A-00	V 1.00