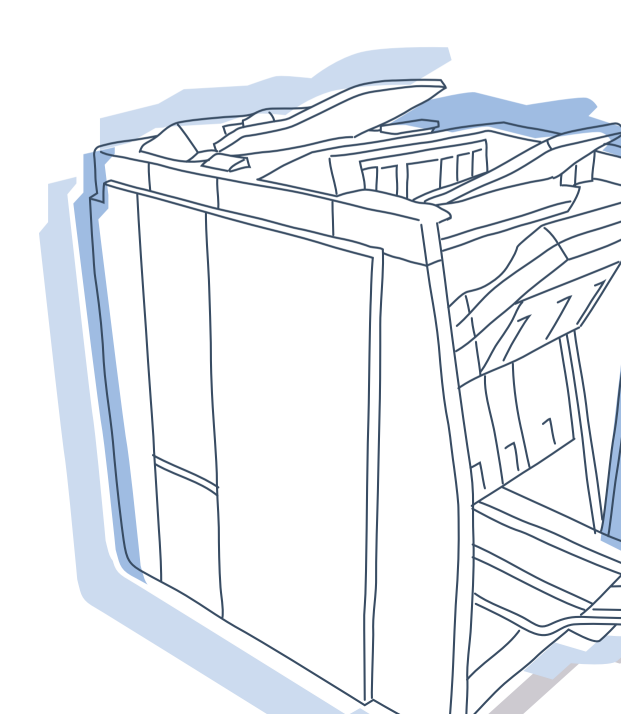


HC Finisher Maintenance Guide



High Speed Colour Printer Model: HC5000T

This product contains RFID (Radio Frequency Identification) system.

Model: 444-59003

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

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Preface

Welcome to the world of this product!

This machine is a finisher that is connected to a printer manufactured by our company and performs stapling, punching, and stitching of prints.

About This Manual

Notes

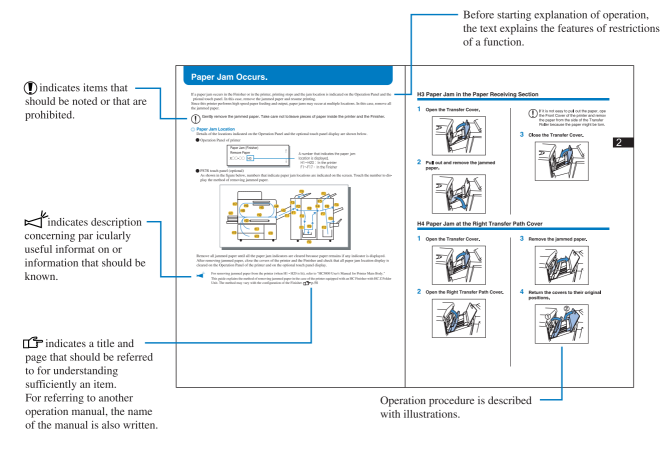
- 1) No part of this book may be reproduced without permission.
- 2) For improvement of the product, this manual is subject to change without prior notice.
- 3) Note that RISO is not liable for any influence caused by use of this manual or this unit.
- 4) For operation of the printer and the printer driver manufactured by our company, refer to the manuals supplied with the printer.
- 5) For scanning paper originals using an optional scanner, refer to the Help of the optional touch panel.
- 6) In this manual, the number of sheets is based on the dedicated paper (A4 / 85 g/m²).

Trademark Acknowledgments

All product names and company names written in this manual are trademarks or registered trademarks of their respective companies.

Notation of Explanation of Operation

The following symbols are used in this manual for description of functions, operation, and notes.



WARNING and **ACAUTION** are cautions for safety. Be sure to read these items before using this machine.

This section describes the items that should be followed for safe use of this machine. Be sure to read this section.

Warning Symbols

To use the machine properly and to prevent human injury and damage to properties, the following warning symbols are used. Read the meaning of the symbols to understand and then read this manual.

Indicates that incorrect handling by ignoring this symbol may cause death or serious human injury.
Indicates that incorrect handling by ignoring this symbol may cause human injury or damage to properties.

Location for Installation

- This machine weighs approximately 440 kg (970lb) (maximum value with full options). Place the machine on a flat and stable surface.
- Otherwise, the machine might be inclined, resulting in human injury.
- Do not place the machine in a dusty or humid location. Otherwise, a fire or an electric shock might occur.

Power Connection

WARNING

- Install the machine near the wall socket to avoid using an extension cord between the machine and the wall socket. If an extension cord is absolutely required, do not use longer than 5m (15ft). Otherwise, a fire or an electric shock might occur.
- Do not damage or rebuild the power cord. Placing a heavy object on the cord or pulling or bending forcibly the cord may damage the cord, resulting in a fire or an electric shock.
- The power cord supplied with this product can be used only for this machine. Do not use it for another electric product. A fire or an electric shock might occur.
- Do not plug or unplug the power cord if your hands are wet. Otherwise, an electric shock might occur.

- Do not pull the power cord when unplugging it. Otherwise, it could become damaged and a fire or an electric shock might occur. Be sure securely to hold on to the plug before unpluging it.
- If the machine is not used for a long time, for example due to consecutive holidays, unplug the power cord from the electrical outlet for safety.
- Pull out the power plug from the electrical outlet more than once a year and clean the prongs of the plug and their surroundings. Dust collected on these areas can result in fire.

Handling

- Do not place water containers or metallic objects on the machine. If water drips inside the machine or a
 metallic object drops inside it, a fire or an electric shock might occur.
- Do not insert or drop any metallic material or flammable substances into the machine through any opening. A fire or an electric shock might occur.
- Do not remove the covers. Otherwise, you might be electrically shocked by the high-voltage part inside.
- Do not disassemble or rebuild the machine by yourself. Otherwise, a fire or an electric shock might occur.
- If the machine emits excessive heat, smokes or foul odour, immediately turn off the power, unplug the electrical (power) cord and contact your service representative because a fire or an electric shock might occur.
- If something drops inside the machine, immediately turn off the Main Power Switch, unplug the electrical (power) cord and contact your service representative. If you continue using it, a fire or an electric shock might occur.

- Never stick your hands or fingers in the openings around the Cover Sheet Tray and the Stacking Tray during operation. Otherwise, human injury might occur.
- When moving the machine, contact your service representative. If you try to move the machine by force, the machine might turn over, resulting in human injury.
- When removing jammed staples, take sufficient care to prevent injury to fingers.

Before Starting to Use

This section explains precautions you have to observe when using the machine.

Location for Installation

- The location for installation is determined based on consultation with the customer at the time of delivery.
- Contact your service representative before moving the machine.
- Avoid installing the machine in the locations listed below. Failure to observe this precaution may lead to machine failure or human injury.
 - Locations that are subject to sudden temperature change.
 - · Extremely hot and humid locations or cold and dry locations
 - · Heated locations or locations to exposed to direct cold air, direct hot air, or direct radiant heat
 - Badly ventilated locations
 - Dusty locations
 - · Locations that are subject to frequent vibration

Operation Environment

- Install the machine in a location of which the levelness meets the following conditions. Front to rear: $3 \text{ mm} ({}^{1}/{8}")$ or less Side to side: $3 \text{ mm} ({}^{1}/{8}")$ or less
- Appropriate environment conditions are shown below. Temperature range: 15°C - 30°C (59°F to 86°F) Humidity range: 40% - 70%(noncondensing)

Overall Dimensions

Space for extending the 3 fold tray and the Booklet tray is required.



The dimensions are expressed in mm.

Dimensions of HC full system (mm)

	Width	Depth	Height (*)	Remarks
Normal state	2,833	743	1,165	End of Standard Feed Tray to end of Booklet tray
Extended state	2,833	1,278	1,335	For opening/closing Paper Feed Tray on the stand and ink cover

*: The optional touch panel display is not included.

Handling of The Machine

- Do not turn off the Main Power Switch of the printer or unplug the electrical (power) cord during operation.
- Do not open any covers during operation.
- Do not move the machine.
- The machine has precision parts and driving parts inside. Do not handle the machine in other ways than described in this manual.
- Do not place heavy objects on or apply shocks to the machine.
- Be sure to open and close any cover gently.

Power Connection

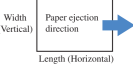
- Connect the power plug securely to the electrical outlet to avoid improper connection.
- Install the machine near the electrical outlet.

Registration of Paper Size

Non-standard paper sizes can be registered in the printer or in the controller. When using non-standard size paper, be sure to register the size. Up to five sizes can be registered in the printer and up to 20 sizes can be registered in the controller. The paper sizes that can be registered are shown below. The paper sizes that can be used, however, differ depending on the finisher functions to be used.

• Paper sizes that can be registered

	Width (Vertical)	Length (Horizontal)	Wid
Paper sizes that can be registered in the printer	100 - 330mm (3 ¹⁵ / ₁₆ - 13")	148 - 488mm (5 ¹³ / ₁₆ - 19 ³ / ₁₆ ")	(Verti
Paper sizes that can be registered in the controller	90 - 316mm (3 ⁹ / ₁₆ - 12 ⁷ / ₁₆ ")	148 - 460mm (5 ¹³ / ₁₆ - 18 ¹ / ₈ ")	



• Relation between the finisher functions and the paper sizes that can be used

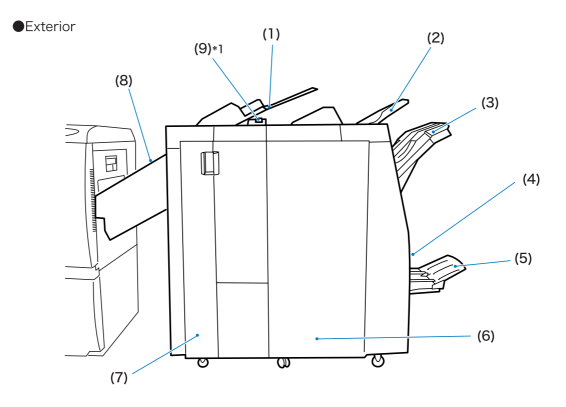
	Width (Vertical)	Length (Horizontal)
Booklet	210 - 316mm (8 ¹ / ₄ - 12 ⁷ / ₁₆ ")	279 - 457mm (11 - 18")
Stapler	203 - 297mm (8 - 11 ¹¹ / ₁₆ ")	182 - 432mm (7 ³ / ₁₆ - 17")
Output to Stacking Tray	$\frac{182 - 316\text{mm}}{(7^3/_{16} - 12^7/_{16}")}$	$\frac{182 - 460 \text{mm}}{(7^3/_{16} - 18^1/_8")}$
Offset output	203 - 297mm (8 - 11 ¹¹ / ₁₆ ")	$\frac{182 - 460 \text{mm}}{(7^3/_{16} - 18^1/_8")}$
2-fold	210 - 316mm (8 ¹ / ₄ - 12 ⁷ / ₁₆ ")	279 - 457mm (11 - 18")

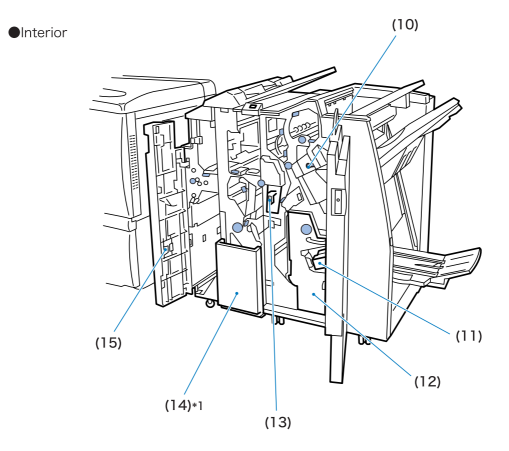
The War's Manual for Printer Main Body" "5.1 Paper Size Entry"

"HC User's Manual for Console" "Controller Setting 2" "Custom Size Entry"

"Finisher Function" @p.2

Name of part





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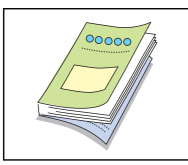
	Name of part	Function
(1)	Cover Sheet Tray	Load paper used as a front cover or a back cover. ©p.2
		Paper placed here is not printed on.
(2)	Top Tray	If the Finisher functions are not used or if the output tray is not specified from the printer driver, prints are output here. Paper capacity: 500 sheets (*2)
(3)	Stacking Tray	If the Stapler or Offset output function is used, prints are output here. Even if these functions are not used, this tray can be specified as the output tray from the printer driver. Paper capacity 2000 sheets (or 200 sets) (*2)
(4)	Output button	Press to remove prints output on the Booklet tray so that the tray moves to a position that facilitates removal of prints.
(5)	Booklet tray	Booklets or twice-folded prints are output here. Paper capacity: 20 sets (*2)
(6)	Right cover	-
(7)	Left cover	-
(8)	Transfer Cover	If a paper jam occurs when paper is transferred from the printer to the Fin- isher, open this cover and remove the jammed paper.
(9)*1	3-fold tray eject button	Press to remove 3-fold prints. The 3-fold tray is opened to the front side.
(10)	Stapler cartridge	A stapler cartridge is set. Take out when replacing staples or removing jammed staples. @p.49 @p.52
(11)	Stapler cartridge for cen- tre binding	Two stapler cartridges for booklets are set. Take out when replacing staples or removing jammed staples. @p.50 @p.53
(12)	Booklet unit	-
(13)	Trash box in punching unit	Chips generated in punching are collected here. Take out when discard- ing chips. @p.54
(14)*1	3 fold tray	3-fold prints are output here. Paper capacity: 30 sheets (*2) @p.13
(15)	Stapler cartridge storage	Store stapler cartridges here.
	-	

*1 Only if an HC Z Folder Unit is connected.*2 The paper capacity depends on the paper size, paper type, and orientation.

Finisher Applications

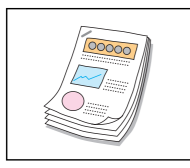
Add cover

A front cover and/or a back cover are added to prints. $\ensuremath{\mathfrak{F}} p.2$

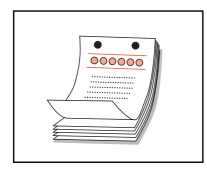


Stapler

Prints are stapled. @p.6

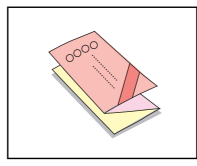


Punching Prints are punched. @p.8



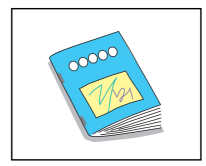
Paper fold (Inner 3 fold / Outer 3 fold / Z fold / 2-fold)

Inner 3 fold, outer 3 fold or Z fold of prints is performed. $\[\ensuremath{\ensuremath{\mathcal{P}}}\] p.11$



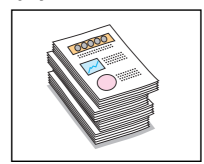
Booklet

2-fold booklets are made. Also centre binding can be performed with the Stapler function. * p.14



Offset output

Prints are output into the Stacking Tray with offset positioning. @p.16



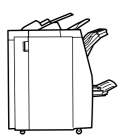
Finisher Configuration and Available Functions

As a finisher, the following models and options are provided. The available functions depend on your model.

HC Finisher A

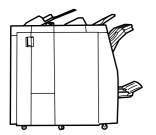


HC Finisher B



- Stapler
- Punching (2 holes / <u>3 holes</u>)
- Add cover
- Offset output
- Booklet
- Paper fold (2-fold)
- Stapler
- Punching (2 holes / <u>4 holes</u>)
- Add cover
- Offset output
- Booklet
- Paper fold (2-fold)

HC Finisher A or B + HC Z Folder Unit (option)



- Stapler
- Punching (2 holes / 4 holes or 3 holes)
- Add cover
- Offset output
- Booklet
- Paper fold (inner 3 fold, outer 3 fold, Z fold, 2-fold)

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For Stapler Cartridge UR1	
For Stapler Cartridge UR2 or UR3	
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Chapter1 Finisher Applications

This chapter describes finisher applications and principal finisher functions. For details of the operation method and the setting method of the printer driver, refer to "HC5000 User's Man-

ual for Printer Driver."



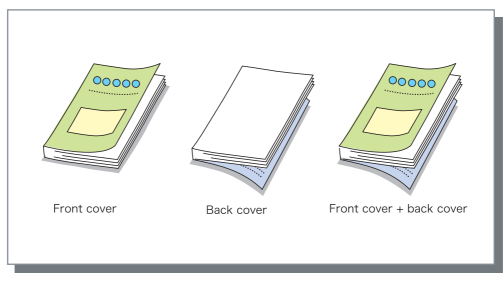
Finisher Functions

This section describes principal finisher functions.

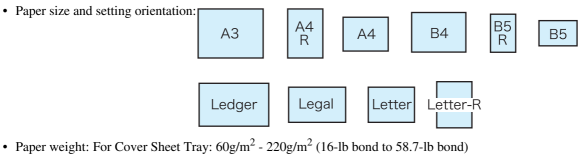
For setting the functions described here, use the [Finisher] tab of the printer driver.

Add cover

A printed sheet of paper or another type of paper can be added to the body of prints as a front cover and/or a back cover. Load the covers in the Cover Sheet Tray of the Finisher or in the Interposer Tray of the printer.



O Paper Types That Can Be Used for Add Cover



For Interposer Tray: $60g/m^2 - 157g/m^2$ (16-lb bond to 42-lb bond)

• Up to 200 sheets can be loaded in the Cover Sheet Tray.

- If [Booklet] is [ON], back covers cannot be added.
- If [Separate books] is set in Details of [Booklet], either front covers or back covers cannot be added.
- The paper size that can be loaded as front covers are the same as the paper size for the body of prints. When loading front covers of a different size from the body of prints, set the paper size of the tray (Cover Sheet Tray / Interposer Tray) to the size of [Output paper size] on the [Layout] tab of the printer driver. However, do not set [Auto].
 * "4.1/4.2/4.3 Standard Feed Tray" of "HC5000 User's Manual for Printer Main Body"
 - * "4.1/4.2/4.3 Standard Feed Tray" of "HC5000 User's Manual for Printer Main Bod * "4.11 Cover Sheet Tray" of "HC5000 User's Manual for Printer Main Body"
- 4.11 Cover Sneet Tray of HC3000 User's Manual for Printer
- Irregular size paper cannot be used as covers.
- When loading covers in the Interposer Tray, setting is required in advance.
 - @ "5.3 Separation Paper" of "HC5000 User's Manual for Printer Main Body"

○ Settings of Printer Related to This Function

- 4.1/4.2/4.3 Standard Feed Tray
- 4.11 Cover Sheet Tray
- 5.3 Separation Paper

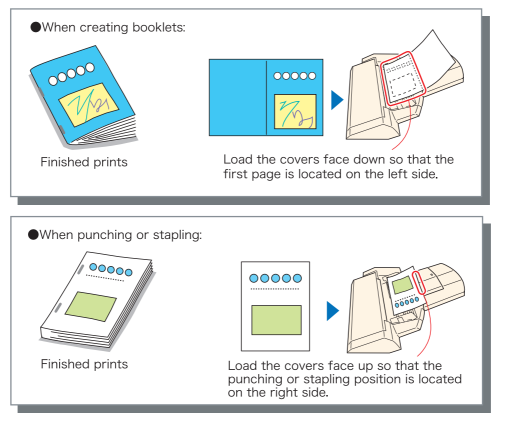
◎ Printer Driver Setting Related to This Function

• Output paper size on [Layout] tab

Method of loading Covers

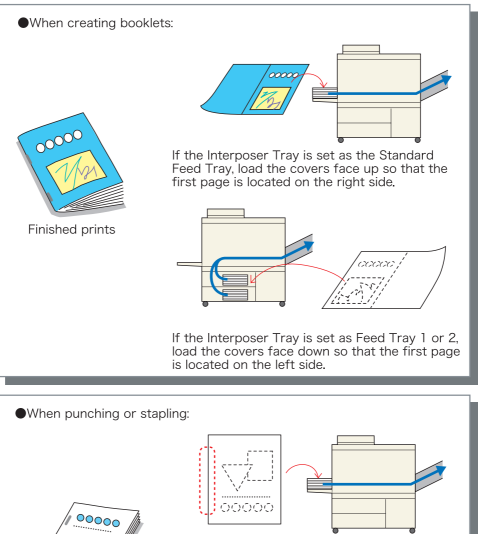
Depending on the combination of finisher functions, load the covers face up or face down.

- For adding covers to booklets: Load the covers face down so that the first page is located on the left side.
- For adding covers to prints other than booklets (Stapler, Punching, etc.): Load the covers face up so that the punching or stapling position is located on the right side.
- When using the Cover Sheet Tray of the Finisher, load the covers as shown below.

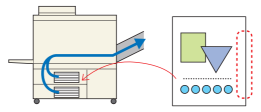


• When using the Interposer Tray of the printer, load the covers as shown below.

Finished prints

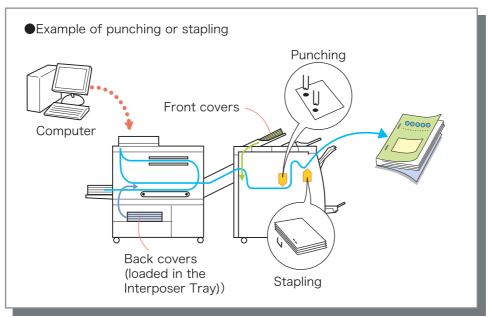


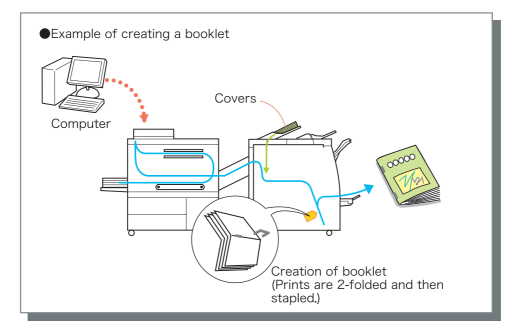
If the Interposer Tray is set as the Standard Feed Tray, load the covers face down so that the punching or stapling position is located on the left side.



If the Interposer Tray is set as Feed Tray 1 or 2, load the covers face up so that the punching or stapling position is located on the right side.

⊙ Flow of Paper





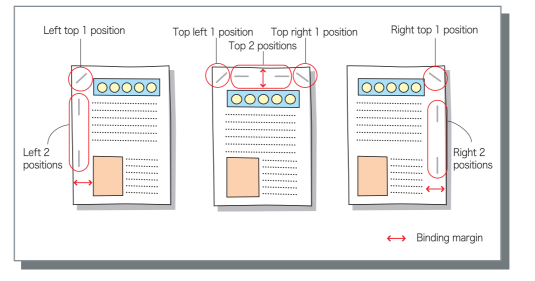
Stapler

Up to 100 sheets can be stapled at a specified position. The initial setting is [OFF].

For the paper size and setting orientation, refer to @p.10

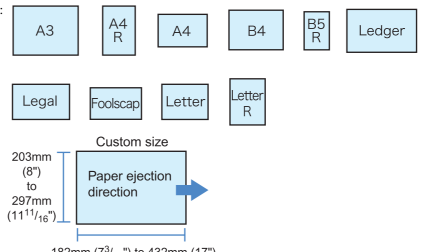


Stapled prints are output to the Stacking Tray.



• Paper Types That Can Be Used for Stapling

• Paper size and setting orientation:



- 182mm (7^{3/}₁₆") to 432mm (17")
- Paper weight: $46g/m^2 157g/m^2$ (12-lb bond to 42-lb bond) (up to $220g/m^2$ [58.7-lb bond] for cover sheet)

• Maximum Number of Sheets for Stapling

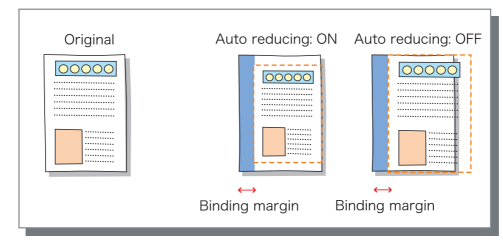
- For A4, A4-R, B5-R, letter, and letter-R: 2 to 100 sheets
- For standard sizes other than those above: 2 to 65 sheets
 - If the number of sheets exceeds the maximum number for stapling, printed sheets are output to the Stacking Tray without stapling.
 - For paper shown below, the maximum number for stapling is 2 to 65 sheets.
 - Paper with width in the paper ejection direction of 216 mm $(8^{1}/2^{"})$ or more
 - Paper larger than the size of 297 mm $(11^{11}/_{16}")$ long and 216 mm $(8^{1}/_{2}")$ wide

◎ Binding Margin and Auto Reducing

If the original has no margin for stapling, a margin can be made.

The binding margin width can be set from 0 mm to 50 mm in 1 mm increments.

If the image exceeds the paper size because of the margin, set [Auto reducing]. The image will be automatically reduced so that the image is included in the paper size.

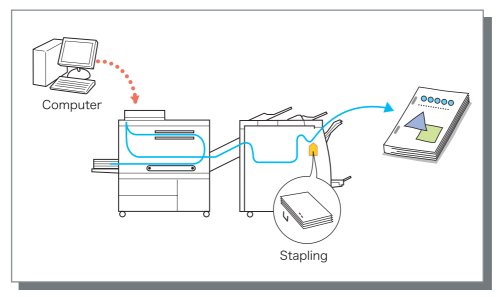


• Relation to Punching

The Stapler function can be used with the Punching function. The selectable stapling positions are restricted according to the setting of Punching.

Setting of Punching	Stapling position
OFF	Left 2 positions / Left top 1 position / Top 2 positions / Top left 1 position / Top right 1 position / Right 2 positions / Right top 1 position
Left	Left 2 positions / Left top 1 position
Тор	Top 2 positions / Top left 1 position / Top right 1 position
Right	Right 2 positions / Right top 1 position

• Flow of Paper



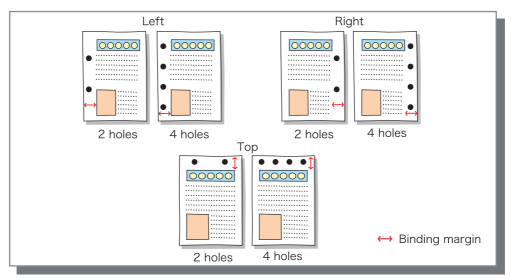
Punching

The punching hole position can be selected.

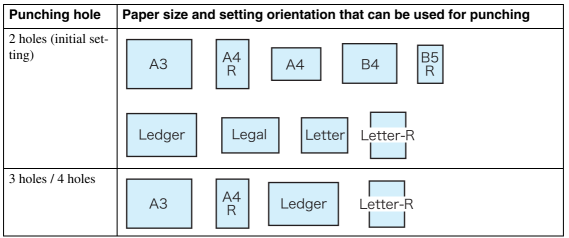
If HC Finisher A is connected, 2-hole or 3-hole punching can be made. If HC Finisher B is connected, 2-hole or 4-hole punching can be made.

The initial setting is [OFF].

For the paper size and setting orientation, refer to @p.10



• Paper Types That Can Be Punched



• Paper weight: $46g/m^2 - 157g/m^2$ (12-lb bond to 42-lb bond) (up to $220g/m^2$ [58.7-lb bond] for cover sheet)

⊙ Relation to Stapler

The Punching function can be used with the Stapler function. In this case, the selectable punching positions are restricted according to the setting of the Stapler function.

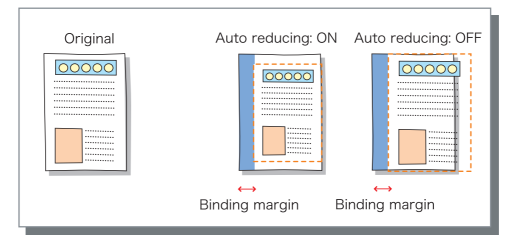
Setting of Stapler	Punching position
OFF	Left / top / right
Left 2 positions / Left top 1 position	Left
Top 2 positions / Top left 1 position / Top right 1 position	Тор
Right 2 positions / Right top 1 position	Right

● Binding Margin and Auto Reducing

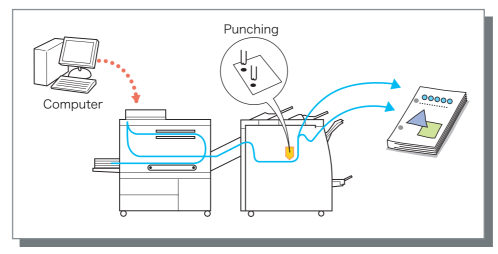
A margin can be set so that the punching holes do not overlap the image area.

The binding margin width can be set from 0 mm to 50 mm (2") in 1 mm (0.04") increments.

If the image is not included in the image area, the image can be automatically reduced when the binding margin is set.



• Flow of Paper



The tray to which prints are output is switched according to the setting of [Output Tray].

Relation between Paper Setting Orientation in Tray and Stapling/Punching Position

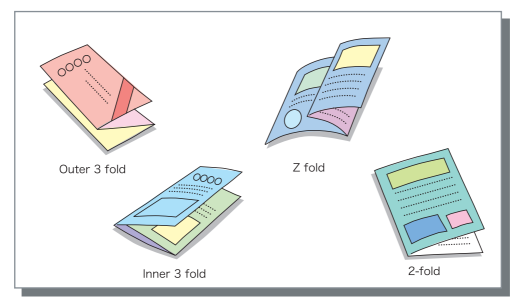
For stapling and punching, the paper width shall be within the range from 203 mm (8") to 297 mm $(11^{11}/_{16}")$.

Load the paper in the proper orientation in a tray so that the stapling or punching position is perpendicular to the paper output direction. The image print orientation is automatically rotated according to the stapling/punching position and the paper setting orientation in the tray.

	Paper size and setting orien- tation in tray	A4-R, B5-R, Letter-R		A3, A4, B4, Ledger, Legal, Letter		
	Original	Portrait	Landscape	Portrait	Landscape	
Paper output image	Left top 1 position / Left	° °A			ο Α	
	Top left 1 position / Top		° <	° ∿		
	Right top 1 position / Right	$\overset{\circ}{\overset{\circ}{\overset{\circ}}} \forall$			° A	
	Top right 1 position / Top		¢ م	° ° ∀		
	Top 2 positions / Top		 -	× − ○ ○−		
	Left 2 positions / Left	[∎] ₀A			© A	
	Right 2 positions / Right	$\overset{\circ}{\overset{\circ}{\scriptstyle \circ}} \forall$			$\stackrel{\circ}{\overset{\circ}{\scriptstyle \circ}}$ \forall	

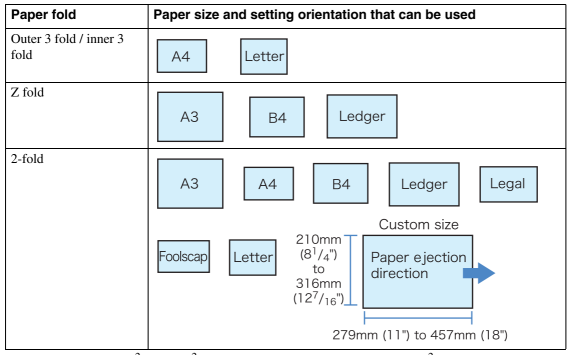
When stapling or punching onto paper larger than A4, set [Duplex printing] of the printer driver to [Short edge binding]. If [Long edge binding] is set, either stapling or punching cannot be performed.

Paper Fold



If an optional HC Z Folder Unit is installed to the Finisher, the outer 3 fold, inner 3 fold, and Z fold functions can be used.

◎ Paper Types That Can Be Used for Paper Fold



• Paper weight: $60g/m^2$ to $90g/m^2$ (16-lb bond to 24-lb bond) (up to $105g/m^2$ [28-lb bond] for 2-fold)

• Designation of Print Face (outer 3 fold / inner 3 fold / 2-fold) If outer 3 fold, inner 3 fold or 2-fold is selected, the print face can be selected.

- Print inside (initial setting): The print face (*) is located inside when the paper is folded.
- Print outside: The print face (*) is located outside when the paper is folded.

*First page in duplex printing

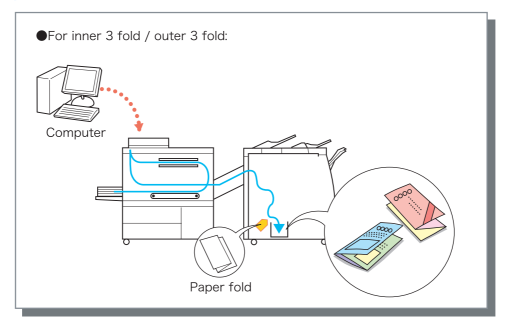
• Designation of Binding Direction (Z fold)

If Z fold is selected, the binding direction can be selected.

- Left binding (initial setting): The right half of paper is folded in a Z shape so that the paper is bound at the left side. For portrait originals, the lower side (bottom) of the paper is folded in a Z shape.
- Right binding:

The left half of paper is folded in a Z shape so that the paper is bound at the right side. For portrait originals, the upper side (top) of the paper is folded in a Z shape.

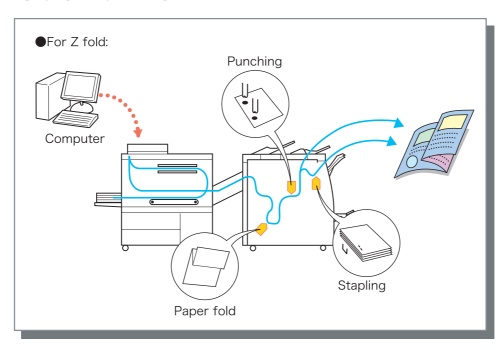
● Flow of Paper



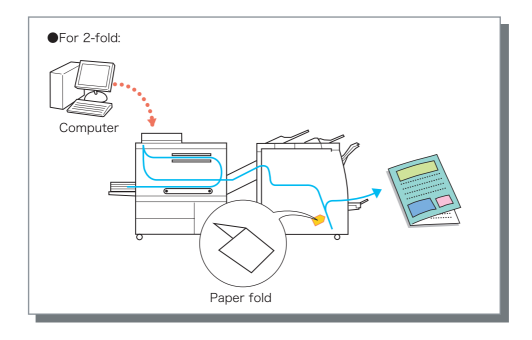
K

•

Either stapling or punching cannot be performed.



- If the Stapler function is used, paper is output into the Stacking Tray.
 - If paper is output to the Stacking Tray, the paper capacity differs depending on the paper size. A3 / Ledger: 30 sheets B4: 40 sheets





Either stapling or punching cannot be performed.

Removing Paper from the 3 fold Tray

When removing paper output into the 3 fold tray, press the 3 fold tray eject button of the Finisher.

After removing the paper, push back the 3 fold tray.

- When removing the paper from the 3 fold tray, ensure that the printer power is on. If the printer power is off, even if the 3 fold tray eject button is pressed, the 3 fold tray is not ejected.
 - When the 3 fold tray is full of paper, a message appears in the display of the printer. Pull out the 3 fold tray and remove all the paper. If paper remains, the paper capacity for the next job will be reduced.

• Paper Capacity in 3 fold Tray Outer 3 fold / inner 3 fold:30 sheets

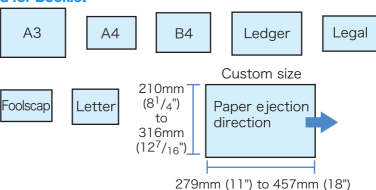
Booklet

Duplex printing of multiple continuous pages is performed with pagination, and the prints are folded in two to create a booklet. Centre binding by stapling can also be performed.



◎ Paper Types That Can Be Used for Booklet

• Paper size and setting orientation:



• Paper weight: 60g/m² to 90g/m² (16-lb bond to 24-lb bond) (up to 220g/m² [58.7-lb bond] for covers and up to 105g/m² [28-lb bond] for Fold)

• Maximum Stapling Capacity

The capacity is 60 pages (15 sheets) in total including covers.

Separate Books

When making a booklet of 16 sheets (61 pages) or more, the Separate books setting is required.

- Auto: For Fold and staple, prints are separated every 15 sheets (60 pages).
 - For only Fold, prints are separated every 5 sheets (20 pages).
- No. /sheets?: The number of sheets separated with the Separate books function can be set.

The number can be set from 1 to 15 sheets (60 pages) for Fold and staple and from 1 to 5 sheets (20 pages) for Fold.



When creating a booklet from prints of 16 sheets (61 pages) or more, be sure to use the Separate books function. If [Separate books] is set to [OFF] for prints of 16 sheets (61 pages) or more, stapling is not performed and a booklet with an incorrect page order and fold is created.

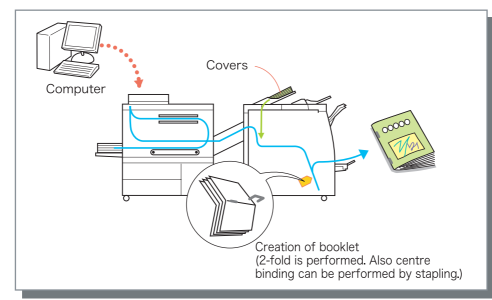
◎ Centre Binding Margin / Auto Reducing

To prevent the folding portions from hiding in 2-fold, a margin can be set at the centre of the folding portion. The centre binding margin can be set from 0 mm to 50 mm (2") in 1 mm (0.04") increments. Also the image can be automatically reduced so that the image is included in the image area.

○ Print Cover Separately

When adding a cover to a booklet, the cover and other pages can be printed separately.

⊙ Flow of Paper



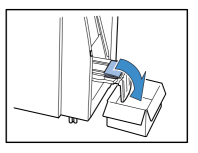
Method of Using the Booklet Tray

Up to 20 sets can be output to the Booklet tray.

When outputting a lot of booklets into the Booklet tray, pull out the plate and turn it down. Place a box or the like under the tray to store booklets.

To return the plate to its original position, raise the plate and slide it toward the Finisher.

- When the Booklet tray becomes full, a message appears in the display of the printer. Remove all the output booklets.
 - The maximum number of sets that can be output depends on the paper size and the number of pages.



Output Tray

Use this function to set a tray to which prints are output. Normally, set this function to [Auto].

⊙ Settings

- Auto: An adequate tray is automatically selected according to the driver setting.
- Stacking Tray: Prints are output to the Stacking Tray. If the number of sheets to be output exceeds 500, select the Stacking Tray.

The size of paper that can be output to the Stacking Tray is 182 mm to 330mm x 182 mm to 488 mm $(7^3/_{16}" \text{ to } 13" \text{ x } 7^3/_{16}" \text{ to } 19^3/_{16}")$.

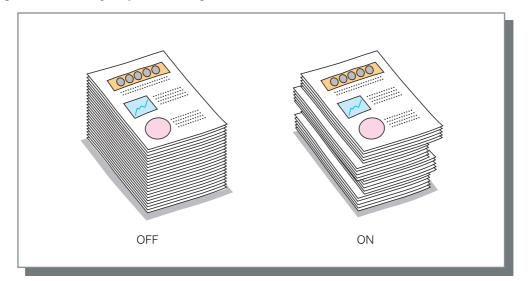
(for stapling: 203 mm to 297mm x 182 mm to 432 mm [8" to $11^{11}/_{16}$ " x $7^{3}/_{16}$ " to 17"])

If the following functions are set, [Stacking Tray] cannot be selected.

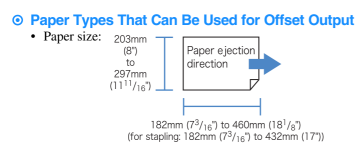
- Booklet: [Fold and staple] or [Fold] is selected.
- Paper fold:One of [Outer 3 fold], [Inner 3 fold], and [2-fold] is set.

Offset Output

Prints are output to the Stacking Tray at an offset position for each set.



[Offset output] is a function of the Stacking Tray. This function cannot be used with functions that do not use the Stacking Tray such as 3 fold and Booklet. The [Job separation] function on the [Option] tab of the printer driver cannot be used with this function either.



• Paper weight: $46g/m^2$ to $157g/m^2$ (12-lb bond to 42-lb bond)

Example 1: Preparation of Stapled Material for Meeting

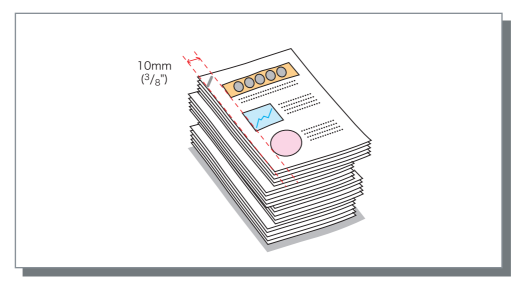
Ataple two or more papers like the conference material etc.



⊙ Material to Be Prepared

Procedure for preparing the following material is described here.

- Stapling at left top 1 position
- Offset output for each set
- Binding margin width: 10 mm $(^{3}/_{8}")$ (with auto reducing)





Printed sheets or other sheets of paper can be added as front covers and back covers. ${}^{\mathscr{P}}p.2$

1 Prepare data to be printed.

2

Display the [Print] dialog box. Select [Print] from the [File] menu.

File	<u>E</u> dit <u>V</u> iew	Insert	Format	<u>T</u> ools	T <u>a</u> ble	Window	Help
	<u>N</u> ew					4 Norm	al + Cente 👻 Ti
2	<u>O</u> pen			Ct	rl+0	· 1 · ·	2
	⊆lose						1 1
	<u>S</u> ave			C	trl+S		
	Save <u>A</u> s						
	Save as Web P	age					
12	File Searc <u>h</u>						
	Permission				×	1	
	We <u>b</u> Page Pre	view				1	
	Page Setyp					1	
a	Print Preview					Ļ	
	Print			C	trl+P	1	

3 Enter the Number of copies and click the [Properties] button.

Print		? 🛛
Printer <u>N</u> ame: Status: Type: Where: Comment:	RISO P57R-HC5000 Idle RISO P57R-HC5000 P57R172.16.58.56:lp	
	age Selection where and/or page ranges commas. For example, 1,3,5–12	Copies Number of gopies:
Print <u>w</u> hat: P <u>r</u> int:	Document	Zoom Pages per sheet: 1 page Scale to paper size: No Scaling
Options	J	OK Close

Be sure to clear the checkmark from [Collate].

Set the ejection mode on the [Main setting] tab.

4 Set the following items on the [Finisher] tab.

- Stapler: Left top 1 position
- Offset output: ON

💩 RISO PS7R-HC5000 Printing	Preferences ?
Options Advanced Main setting	Forms About. Layout Image processing Finisher
	Add cover:
	Booklet: OFF 💌
	Detail
	Stapler: Left top 1 position
Output tray:	Punching: OFF 💌 Detail
Offset output:	Paper fold: OFF
L	OK Cancel Apply

5 Click the [Details] button for [Stapler] and set the following items.

- Put binding margin: Place a checkmark.
- Binding margin width: $10 \text{ mm} (\frac{3}{8}'')$
- Auto reducing: Place a checkmark.

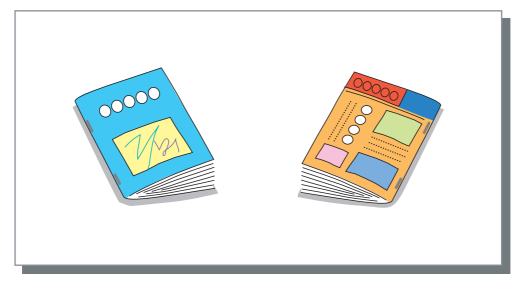
Details	
Binding margin	Iver Evinding margin Binding margin width: 10 → mm [0-50]mm Iver Educing
Punching hole	2 holes O 4 holes
default	OK Cancel

6 Perform printing.

Stapled prints are output into the Stacking Tray. Since the prints are offset for each set, classification is easy.

Example 2: Creation of Booklet with Centre Binding

An example of procedure for creating twice-folded booklets such as pamphlet and catalog is described below. This procedure is useful for making travel pamphlets, advertisements, leaflets, handy manuals, and catalogs.



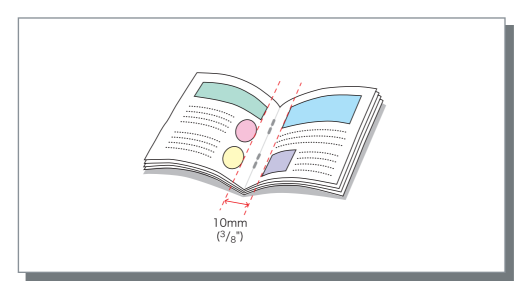
• Requirements for Creating Booklets

- An HC Finisher with Booklet maker unit is connected to the printer.
- The capacity for stapling is 60 pages (15 sheets) in total including covers.

O Booklet to Be Created

Procedure for creating the following booklets is described here.

- 2-fold and centre binding (Stapler)
- Centre binding margin: $10 \text{ mm} (^{3}/_{8}")$ (auto reducing)





Printed sheets or other sheets of paper can be added as the cover. $\[mathbb{@}] p.2$

1 Prepare data to be printed.

2 D

Display the [Print] dialog box.

Select [Print] from the [File] menu.

🖻 нс	_Catalog - Microsoft Word		
Eile	Edit View Insert Format	<u>T</u> ools T <u>a</u> ble	<u>W</u> indow <u>H</u> elp
	<u>N</u> ew		44 Normal + Cente 👻 Tir
7 😂	Open	Ctrl+O	. 1
1	⊆lose		1 1 1
	Save	Ctrl+S	
	Save <u>A</u> s		
	Save as Web Page		
12	File Searc <u>h</u>		
	Permission	+	
	We <u>b</u> Page Preview		
	Page Setup		
A	Print Preview		L
4	Print	Ctrl+P	
-	Sen <u>d</u> To	•	

3 Enter the Number of copies and click the [Properties] button.

Print	? 🛛
Printer Name: ISO P57R-HC5000 Status: Idle Type: RISO P57R-HC5000 Where: P57R172.16.58.56:lp Comment: E	
Page range ● ▲I ○ Current page Selection ○ Pages: Enter page numbers and/or page ranges separated by commas. For example, 1,3,5–12	Copies Number of copies:
Print what: Document v Print: All pages in range v	Zoom Pages per sheet: 1 page V Scale to paper size: No Scaling V

Be sure to clear the checkmark from [Collate].

Set the ejection mode on the [Main setting] tab.

4 Set the following item on the [Finisher] tab.

Booklet: Fold and Staple

RISO PS7R-HC5000 Docume	ent Properties			
Options	Forms About.			
Advanced Main setting	Layout Im	hage processing	sing Finisher	
	Add cover: Detail			
		De	etail	
	Stapler:	OFF	•	
	Punching:	OFF	•	
Output tray: Auto		D	etail	
Offset output:	Paper fold:	OFF	-	
OFF 💌		D	etail	
	defaul	t	Help	
		OK	Cancel	



The printer driver performs automatically the optimum setting.

5 Click the [Details] button for [Booklet] and set the following items.

- Put centre binding margin: Place a checkmark.
- Binding margin width: $10 \text{ mm} (^{3}/_{8}")$
- Auto reducing: Place a checkmark.

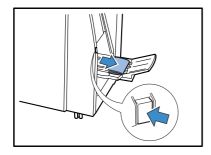
Details 🛛
Separate books OFF Auto No. /sheets? Tht binding margin.
Critic binding margin Binding margin width: 10
Ptt cover separately C DFF Print cover only V Save except cover in archive Print except cover
default OK Cancel

6 Perform printing.

Booklets with centre binding are output into the Booklet tray.

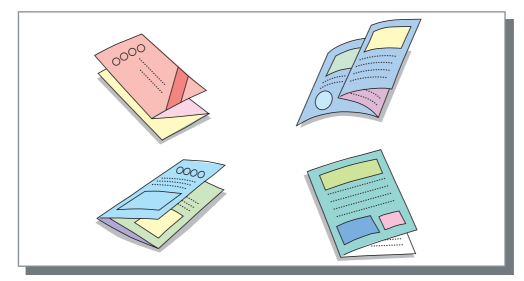
7 Press the Booklet eject button on the Finisher and remove the booklets.

The output booklets move to the right so that they can be easily removed.



Example 3: Creation of Pamphlets with Inner 3 Fold

Direct mail, advertisements, and leaflets are made by folding in two or three.



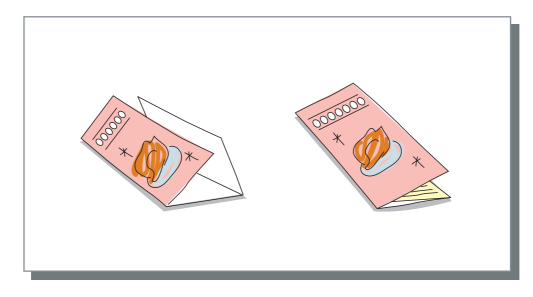
○ Requirements for Paper Fold

- An HC Finisher with optional HC Z Folder Unit is connected to the printer.
- Paper that can be used for the desired fold is set in a feed tray. "p.11

• Prints to Be Created

Procedure for creating the following prints is described here.

- The original size is A4-R.
- Inner 3 fold
- Duplex printing is performed with the first page outside.



1 Prepare data to be printed.

2 Display the [Print] dialog box.

Select [Print] from the [File] menu.

🖹 НС	Catalog - Microsoft Word		
Eile	Edit View Insert Format	<u>T</u> ools T <u>a</u> ble	<u>W</u> indow <u>H</u> elp
	<u>N</u> ew		4 Normal + Cente 👻 Ti
6	Open	Ctrl+O	. 1 2
	⊆lose		
	Save	Ctrl+S	
	Save <u>A</u> s		
	Save as Web Page		
۲,	File Search		
	Permission	•	
	We <u>b</u> Page Preview		
	Page Setyp		
B	Print Preview		L
3	Print	Ctrl+P	
	Sen <u>d</u> To	۲.	

3 Enter the Number of copies and click the [Properties] button.

Print		? 🛛
Printer Name:	NISO PS7R-HC5000	Properties
Status: Type: Where: Comment:	Idle RISO PS7R-HC5000 PS7R172.16.58.56:lp	Fin <u>d</u> Printer Print to file Manual duple <u>x</u>
	age Selection umbers and/or page ranges commas. For example, 1,3,5–12	Copies Number of gopies:
Print <u>w</u> hat: P <u>r</u> int:	Document All pages in range	Zoom Pages per sheet: 1 page 💙 Scale to paper size: No Scaling 💙
Options)	OK Close

Be sure to clear the checkmark from [Collate].

Set the ejection mode on the [Main setting] tab.

4 Set the following item on the [Main setting] tab.

Duplex printing: Short edge binding

🕬 RISO PS7R-H	RISO PS7R-HC5000 Document Properties					
Option		Forms About.				
Advanced	Main settin	9 Lay	out	Image p	rocessing	Finisher
		Colour mod		Colour	C Monor	chrome
		Original ima	age: F	Photo-base	d	
		Duplex prin	nting: [Short edge	binding	
		Paper feed	l tray: 🛛	Auto tray se	election	•
		Paper type	c [9	Standard 1		•
		Ejection m	ode: 🛛	Collate		•
		🗖 Pause	after a p	roof		
Output mode:	Direct print	¥		Ŀ	Change outp	ut condition
Output setting:	Printer Driver	Setting				
Storage folder:	Folder0					
			d	efault		Help
					OK	Cancel

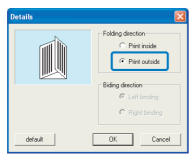
5 Set the following item on the [Finisher] tab.

Paper fold: Inner 3 fold

Option	ns	Forms	Abo	
Advanced	Main setting	Layout Ir	mage processing	Finishe
		Add cover:	E	etail
S		Booklet:	OFF	•
				letail
		Stapler:	OFF	•
		Punching:	OFF	-
Output tray: Auto	¥			etail
Offset output:		Paper fold:	Inner 3 fold	•
OFF	-		C	etail
		defau	alt	Help

6 Click the [Details] button for [Paper fold] and set the following item.

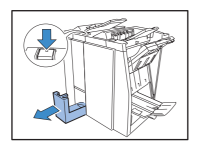
Folding direction: Print outside



7 Perform printing.

The data is printed.

8 Press the 3 fold tray eject button on the Finisher to pull out the 3 fold tray and remove the paper.



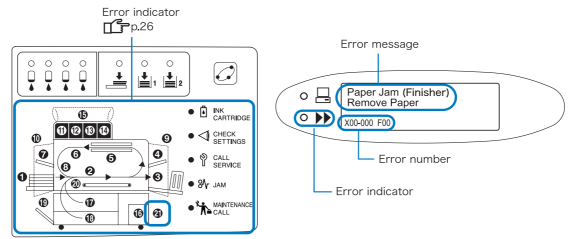
Chapter2 Troubleshooting

This chapter describes the method of removing jammed paper from inside the Finisher and the operation against jammed staples.

Explanation of Set Error Display

If trouble occurs in the Finisher during printing, printing stops and a symbol lights up on the Operation Panel of the printer or an error message appears in the display.

You can check the location based on the symbol or the number and see the information from the message in the display.



When an error occurs in the Finisher, error symbol 21 lights up.

If error symbol 1, 2 or 5 - 20 lights up, an error occurs in the printer. For measures against the error, refer to "HC5000 User's Manual for Printer Main Body."

Error Message and Error symbols

⊙ Error Number

Under a message in the display, an error number that consists of alphanumeric characters is displayed. The first letter of the error number indicates the error type.

The number of digits of the error number depends on the error location.

Example of Error Number	Description	
S00-000	Service Call	Displayed when inspection or repair by service personnel is required. Contact your local dealer (or service representative).
X00-000 F00	Jam Error	Displayed when a paper jam occurs in the Finisher.
X00-000 H00	Jam Error	Displayed when a paper jam occurs in the printer. For jammed paper removal, refer to "HC5000 User's Manual for Printer Main Body."
U00-000	Unit Error	Displayed when inspection or repair by service personnel is required. Contact your local dealer (or service representative).
Y00-000	Consumables Error	Displayed when the trash box in punching unit is full of chips by punching or staples run out.
Z00-000	Check Settings Error	Displayed when a cover or the like is not securely closed.
W00-000	Warning	Various warning messages are displayed.

Y00-000 Consumables Error

Lighting location	Message	Solution
	Trash Box is Full Empty Trash Box in Punching Unit	Discard all chips from the trash box in punching unit. Pp.54 If the CANCEL key is pressed, the machine except the relevant unit can be used.
	No Staples Set Staples in Stapler	Staples run out. Set new staples. P.49 If the CANCEL key is pressed, the machine except the relevant
	No Staples Replace SaddleStitch Staple Cartridge	unit can be used.

Z00-000 Check Settings Error

Lighting location	Message	Solution
	! Finisher Error ! Close the Cover	A cover is not securely closed. Check the location indicated by the error number and close the cover securely.
	! Finisher Error ! Set Booklet Maker Unit in Place	The Booklet maker unit is not securely installed. Install the unit securely.
	! Finisher Error ! Check Folder Tray	The 3 fold Tray is not securely installed. Install the 3 fold Tray securely. If the CANCEL key is pressed, the machine except the relevant unit can be used.

S00-000 Service Call

Lighting location	Message	Solution
	! System Error ! Restart Printer or Call Service	An error occurs in the Finisher. Turn off the power and on again. If the same message appears again, contact your local dealer (or service repre- sentative). At this time, tell the error number indicated in the message dis- play of the printer.

X00-000 Paper Jam Error

Lighting location	Message	Solution
	Paper Jam (Finisher) Remove Paper	A paper jam occurs in the Finisher. Check the jam location and remove the paper. "Paper Jam" @p.30
U00-000 阶 Unit Error		
Lighting location	Message	Solution
	! Finisher Error ! Restart Printer or Call Service	An error occurs in the Finisher. Turn off the power and on again. If the same message appears again, contact your local dealer (or service repre-

your local dealer (or service repre-6 6 sentative). At this time, tell the error 0 0 0 6 number indicated in the message dis-0 play of the printer. Ð Ð 0 Ð If the CANCEL key is pressed, the machine except the relevant unit can be used.

W00-000 Warning

Lighting location	Message	Solution
	No Paper (Finisher) Load Paper in Cover Sheet Tray	Paper in the Cover Sheet Tray runs out. Load paper in the tray.
	Paper Overloaded Remove Paper in Paper Receiving Tray	The paper capacity is exceeded. Remove paper and press the CAN- CEL key.
	! Finisher Error ! Check XXXXX	An error occurs in the Finisher. Turn off the power and on again. If the same message appears again, contact your local dealer (or service repre- sentative). At this time, tell the error
	xxxxx is a tray name or a unit name	number indicated in the message dis- play of the printer.
	! Finisher Error ! Restart Printer or Call Service	If the CANCEL key is pressed, the machine except the relevant unit can be used.
	Paper Size Mismatch Load Paper in Interposer Tray	Paper in the Cover Sheet Tray does not match the paper size specified by the printer driver. Load proper paper and check the Operation Panel of the printer for the paper size that has been set in "Menu 4.11 Cover Sheet Tray." Tray." Tray."
	No Paper Load Paper in Interposer Tray	Paper in the Interposer Tray runs out. Load paper in the tray.
	No Paper Select Interposer Tray	"Separation Paper" is set to "OFF" in the menu setting of the printer. To insert separation paper, select the desired tray in "5.3 Separation Paper" of the menu setting. " "HC5000 User's Manual for Printer Main Body."

If a paper jam occurs in the Finisher or in the printer, printing stops and the jam location is indicated on the Operation Panel and the optional touch panel. In this case, remove the jammed paper and resume printing.

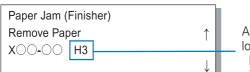
Since this printer performs high speed paper feeding and output, paper jams may occur at multiple locations. In this case, remove all the jammed paper.

Gently remove the jammed paper. Take care not to leave pieces of paper inside the printer and the Finisher.

• Paper Jam Location

Details of the locations indicated on the Operation Panel and the optional touch panel display are shown below.

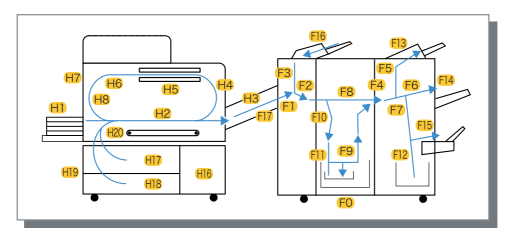
• Operation Panel of printer



A number that indicates the paper jam location is displayed. H1 \sim H20 : In the printer F1 \sim F17 : In the Finisher

• PS7R touch panel (optional)

As shown in the figure below, numbers that indicate paper jam locations are indicated on the screen. Touch the number to display the method of removing jammed paper.



Remove all jammed paper until all the paper jam indicators are cleared because paper remains if any indicator is displayed. After removing jammed paper, close the covers of the printer and the Finisher and check that all paper jam location display is cleared on the Operation Panel of the printer and on the optional touch panel display.

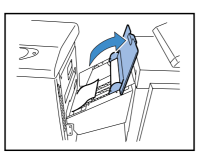
• For removing jammed paper from the printer (when H1 - H20 is lit), refer to "HC5000 User's Manual for Printer Main Body."

• This guide explains the method of removing jammed paper in the case of the printer equipped with an HC Finisher with HC Z Folder Unit. The method may vary with the configuration of the Finisher.

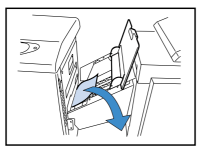
For detailed procedure for removing jammed paper, refer to the respective indicated pages.

Jam location	Page referred to	
Printer	H3 Paper Receiving section	☞p.32
	H4 Right Transfer Path Cover	☞p.32
Finisher	F1	☞p.33
	F2	☞p.34
	F3	☞p.35
	F4	☞p.36
	F5	☞p.37
	F6	₽p.38
	F7	☞p.39
	F8	<i>☞</i> p.40
	F9	☞p.41
	F10	☞p.42
	F11	☞p.43
	F12	<i>☞</i> p.44
	F13	☞p.45
	F14	☞p.45
	F15	☞p.46
	F16	☞p.47
	F17	<i>☞</i> p.48

1 Open the Transfer Cover.

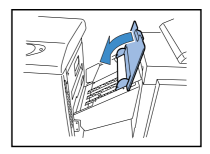


2 Pull out and remove the jammed paper.



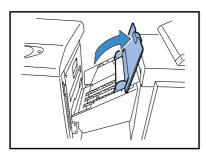
If it is not easy to pull out the paper, open the Front Cover of the printer and remove the paper from the side of the Transfer Roller because the paper might be torn.

3 Close the Transfer Cover.

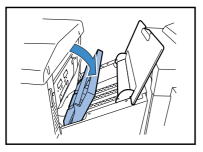


H4 Paper Jam at the Right Transfer Path Cover

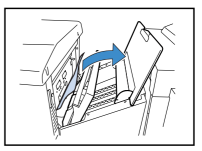
1 Open the Transfer Cover.



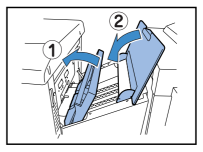
2 Open the Right Transfer Path Cover.

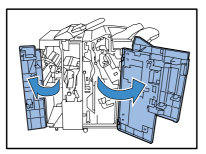


3 Remove the jammed paper.

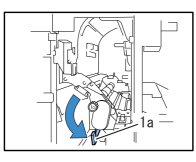


4 Return the covers to their original positions.

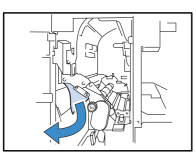




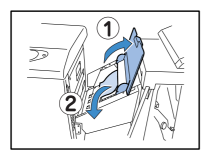
2 Open [1a] downward.



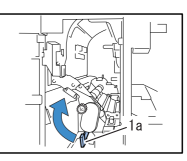
3 Remove the jammed paper.

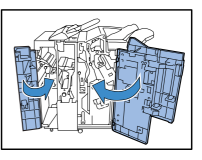


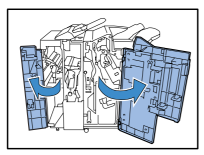
4 If it is not easy to pull out the paper, open the Transfer Cover and remove the jammed paper.



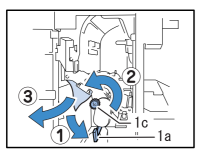
5 Return [1a] to its original position.



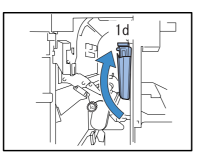




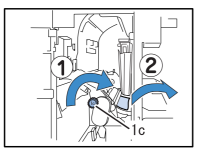
2 Open [1a] downward and remove the jammed paper while turning [1c] counterclockwise.



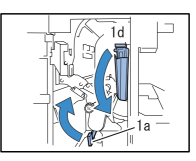
3 If it is not easy to pull out the paper, raise [1d] to lock it.

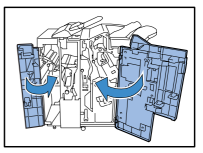


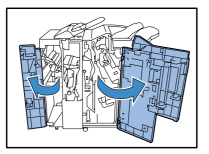
4 While turning [1c] clockwise, remove the jammed paper.



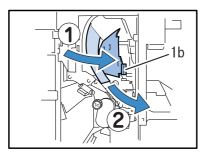
5 Return [1a] and [1d] to their original positions.



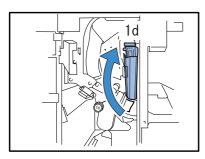




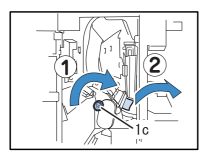
2 Open [1b] to the right and remove the jammed paper.



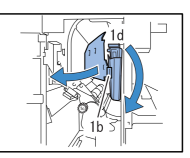
3 If it is not easy to pull out the paper, raise [1d] to lock it.

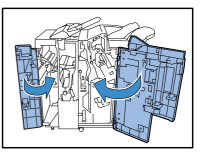


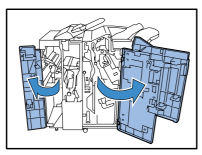
4 While turning [1c] clockwise, remove the jammed paper.



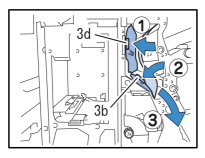
5 Return [1b] and [1d] to their original positions.



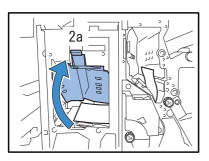




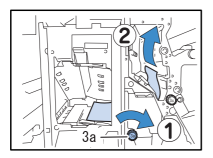
2 Open [3d] and [3b] to the left and remove the jammed paper.



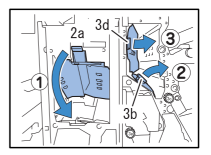
3 If it is not easy to pull out the paper, raise [2a] to lock it.

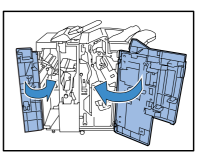


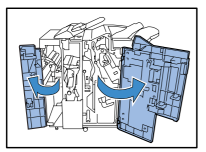
4 While turning [3a] clockwise, remove the jammed paper.



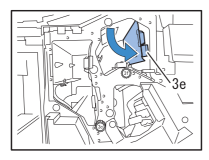
5 Return [2a] and [3b] to their original positions and then return [3d] to its original position.



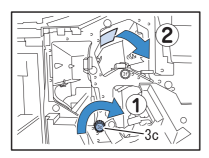




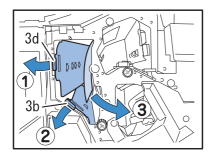
2 Open [3e] downward.



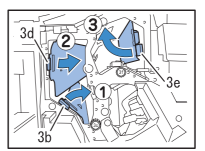
3 While turning [3c] clockwise, remove the jammed paper.

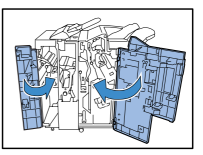


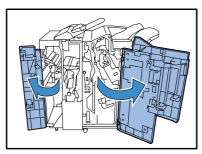
4 If it is not easy to pull out the paper, open [3d] and [3b] to the left, and remove the jammed paper.



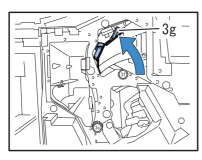
5 Return [3b] to its original position and then return [3d] and [3e] to their original positions.



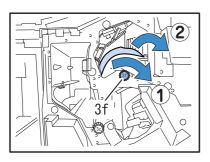




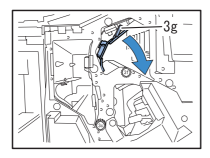
2 Raise [3g] to lock it.

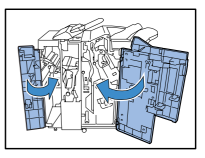


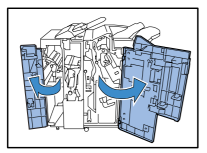
3 While turning [3f] clockwise, remove the jammed paper.



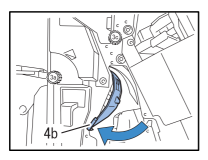
4 Return [3g] to its original position.



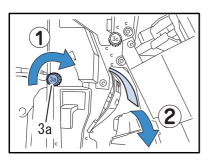




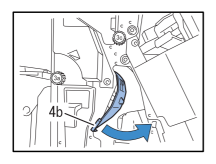
2 Open [4b] to the left.

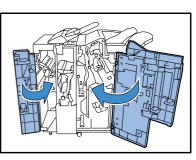


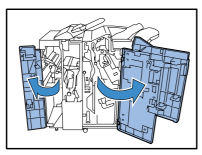
3 While turning [3a] clockwise, remove the jammed paper.



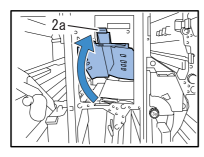
4 Return [4b] to its original position.



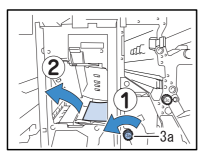




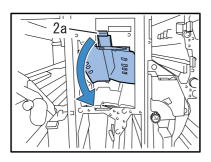
2 Raise [2a] to lock it.

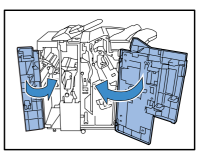


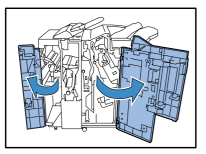
3 While turning [3a] counterclockwise, remove the jammed paper.



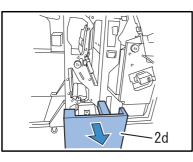
4 Return [2a] to its original position.



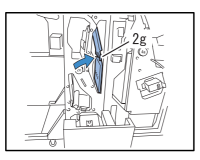




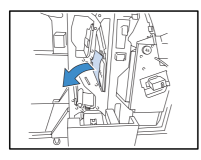
2 Pull out the 3 fold tray [2d].



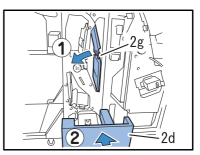
3 Open [2g] to the right until it stops.

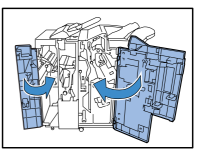


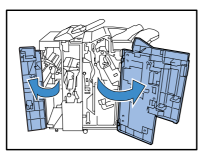
4 Remove the jammed paper.



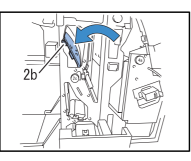
5 Return [2g] to its original position and return the 3 fold tray [2d] to its original position.



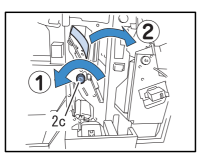




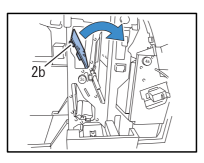
2 Open [2b] to the left.

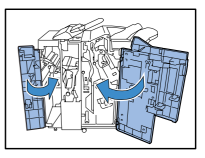


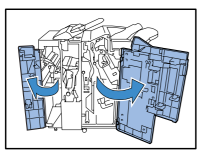
3 While turning [2c] counterclockwise, remove the jammed paper.



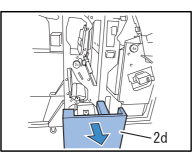
4 Return [2b] to its original position.



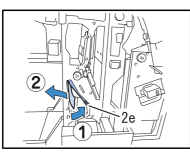




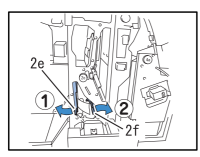
2 Pull out the 3 fold tray [2d].



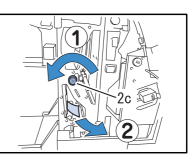
3 Open [2e] to the upper right to lock it and remove the jammed paper.



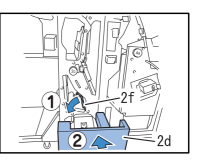
4 If it is not easy to pull out the paper, return [2e] to its original position and then raise [2f] to lock it.

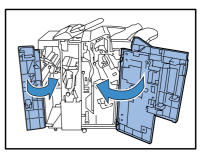


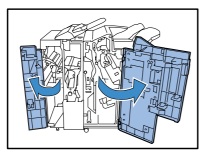
5 While turning [2c] counterclockwise, remove the jammed paper.



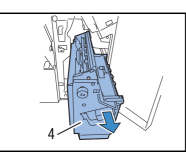
6 Return [2f] to its original position and return the 3 fold tray [2d] to its original position.



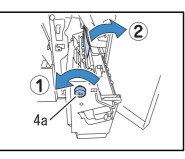




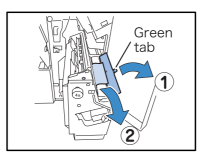
2 Pull out the Booklet maker unit [4] to the front side.



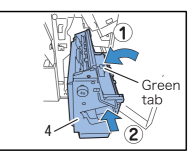
3 Turn [4a] until no paper comes out.

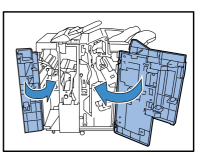


4 Grasp and pull the green tab to open the cover and remove the jammed paper.

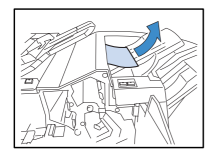


5 Return the green tab to its original position and return the Booklet maker unit [4] to its original position.



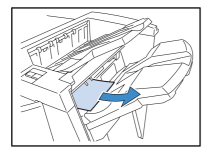


1 Remove the paper jammed in the Top Tray.

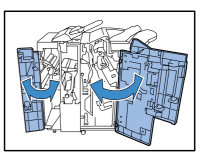


F14

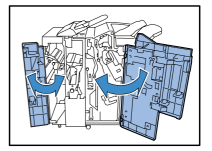
1 Remove the paper jammed in the Stacking Tray.

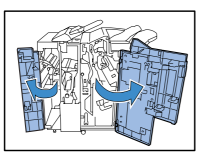


2 Open and close the covers.

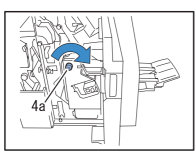


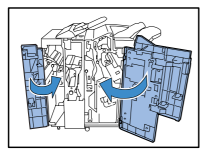
2 Open and close the covers.



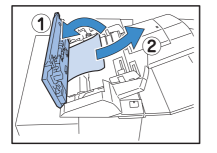


2 Turn [4a] clockwise until no paper comes out into the Booklet tray.

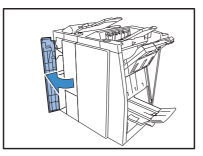




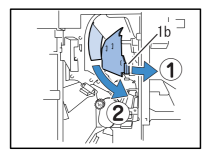
1 Press the cover button [1e] located on the Cover Sheet Tray to open the cover and remove the jammed paper.



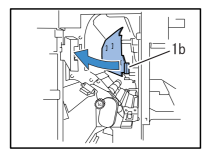
2 If it is not easy to pull out the paper, open the left cover.



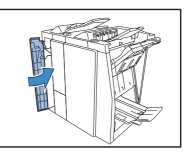
3 Open [1b] to the right and remove the jammed paper.



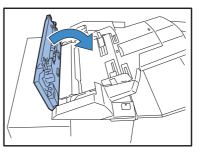
4 Return [1b] to its original position.



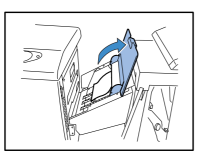
5 Close the left cover.



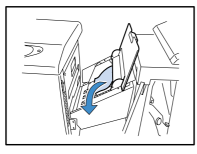
6 Return the cover of the Cover Sheet Tray to its original position.



1 Open the Transfer Cover.

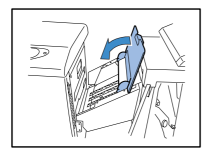


2 Pull out and remove the jammed paper.



If it is not easy to pull out the paper, do not pull it forcibly because the paper might be torn. In this case, open the left cover of the Finisher and remove the paper from the side of the Transfer Roller.

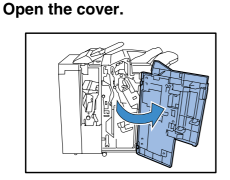
3 Close the Transfer Cover.



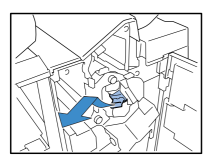
Staples Run Out

When staples run out, printing stops and a message appears in the printer display. Check the message and insert new staples using the following procedure.

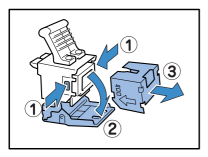
For Stapler Cartridge UR1



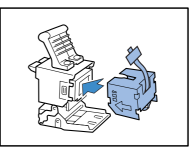
2 Hold the handle of the cartridge and pull it to the front and up a little.



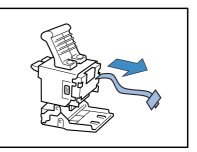
3 Press the points indicated by the arrows (1) to flip open the cover of the cartridge (2) and remove the staple case (3).



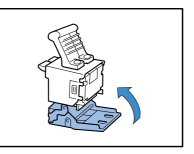
4 Insert a new staple case into the cartridge.



5 Remove the sealing tape from the staple case.

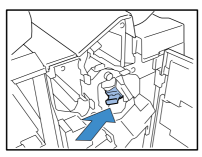


6 Close the cover of the cartridge.



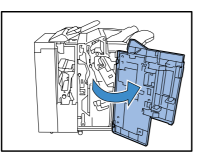
7 Return the cartridge to its original position.

Push the cartridge in until it clicks.

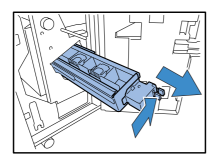


For Stapler Cartridge UR2 or UR3

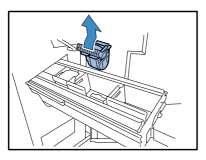
1 Open the cover.



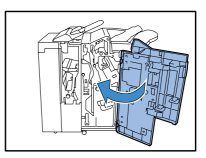
2 While pressing the lever to the right, pull out the unit to the front.



3 Hold the tabs located on both sides of the cartridge and lift the cartridge to the upper left.

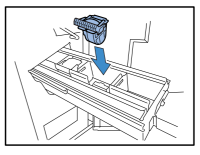


8 Close the cover.

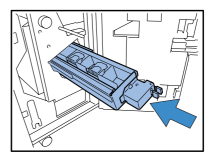


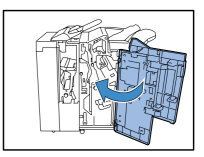
4 Hold the tabs located on both sides of the new cartridge and insert the cartridge into the unit.

Press the cartridge down until it clicks.



5 Return the unit to its original position.



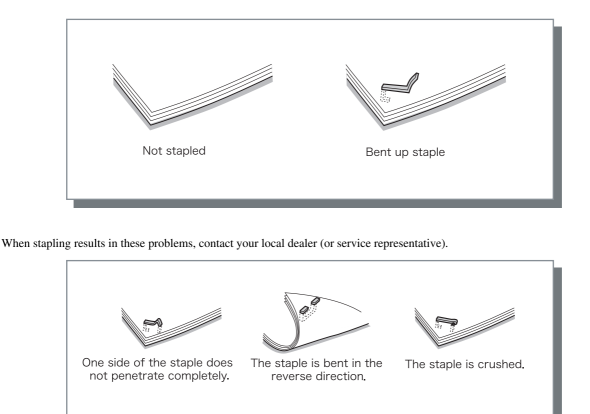


Stapling Cannot Be Performed Properly.

The staple does not

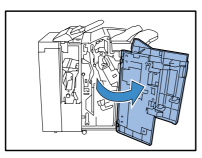
penetrate completely.

This section describes the measures against stapling failure.

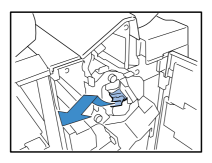


The staple is bent at the center

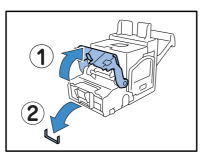
and does not penetrate completely.



2 Hold the handle of the cartridge and pull it to the front side to remove while raising it a little.

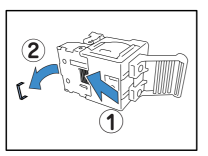


3 Open the cover of the cartridge and remove the jammed staple.



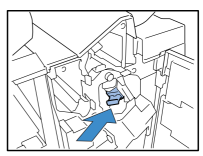
Take care not to injure your fingers or the like.

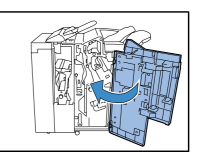
4 If the jammed staple cannot be removed, press the bottom of the cartridge in the direction indicated by the arrow to remove the staple.

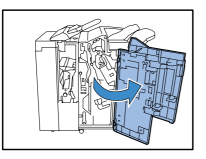


5 Return the cartridge to its original position.

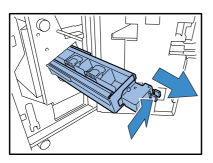
Press the cartridge down until it clicks.



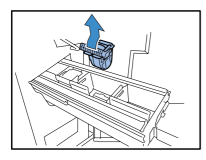




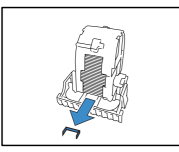
2 While pressing the lever to the right, pull out the unit to the front side.



3 Hold the tabs located on both sides of the cartridge and lift the cartridge to the upper left.



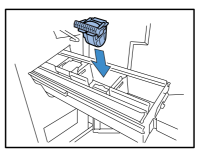
4 Remove the jammed staple.



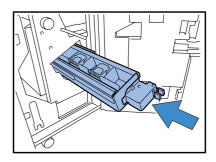
CAUTION Take care not to injure your fingers or the like.

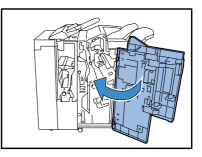
5 Hold the tabs located on both sides of the cartridge and return the cartridge to the unit as it was.

Press the cartridge down until it clicks.



- 6 Return the unit to its original position.



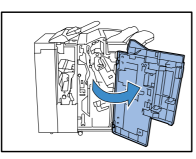


If the trash box in punching unit becomes full of chips (punch dust), printing stops and a message appears in the display of the printer. Check the message and remove the trash box in punching unit to discard the chips.

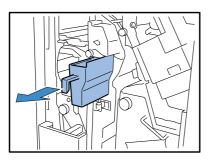


• When the trash box is removed, be sure to discard all the chips. If chips remain, the box becomes full of chips before the message indicating replacement is displayed, resulting in failure.

- Be sure to perform this operation while the printer power is on. When the printer is in the sleep mode, press the Wake-Up Key on the operation panel to turn on the printer power. If not, the printer cannot recognize that the trash box in punching unit is emptied.
- **1** Open the cover.

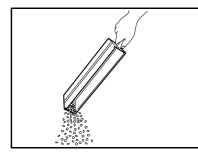


2 Pull out the trash box in punching unit to the front side to remove it.

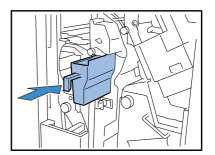


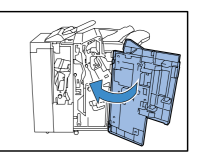
3 Discard all the chips.

Check that no chip remains in the trash box.



4 Return the trash box in punching unit to its original position.





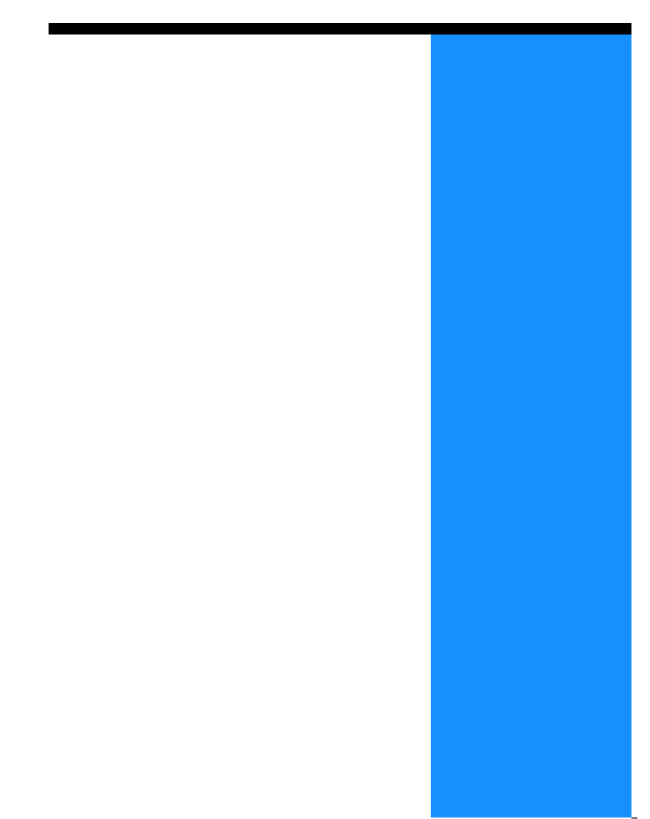
The Finisher Does Not Operate.

Problem	Cause and Solution
The Finisher does not operate.	 Check to see if the power plug is properly inserted into the outlet. Check to see if the printer is securely connected to this unit through the cord. Check to see if the printer main power is on. If the power is off, turn on the power and then turn on the Operation Panel of the printer. Turn off the printer power and then on again. Alternatively, restart the computer that is connected to the printer. If the Finisher does not operate nevertheless, contact your local dealer (or service representative).
An error occurs.	An error occurs in the printer or the Finisher. Check the error message displayed on the Operation Panel of the printer and take proper measures. "Chapter 3 Troubleshooting" of "HC5000 User's Manual for Printer Main Body" @p.3-1

The Finisher Does Not Operate according to the Setting.

Problem	Cause and Solution
Covers cannot be added.	[Add cover] is not set in the printer driver. Set [Add cover] on the [Finisher] tab in the printer driver. "Add cover" of "HC5000 User's Manual for Printer Driver" @p.3-3
	Paper is not loaded in the Cover Sheet Tray. Check the paper types and the number of sheets that can be loaded in the Cover Sheet Tray and load the paper. "Add cover" @p.2
	Setting of the Cover Sheet Tray is not performed. For loading paper in the Cover Sheet Tray, register the type of paper to be loaded using menu setting "4.11 Cover Sheet Tray" of the printer. "4.11 Cover Sheet Tray" of "HC5000 User's Manual for Printer Main Body" © p.2-29 When registering, match the menu settings with the settings of [Output paper size] and [Paper type] of the printer driver. If the settings do not match, the printer judges that no paper is loaded and does not perform printing.
The orientation of the covers is different from the setting.	The orientation of setting of the covers is different. For adding covers to booklets, load the paper with the back side up and the first page to the left in the Cover Sheet Tray. For adding covers to prints other than booklets using stapling or punching, load the paper with the front side up and the stapling or punching position to the right. "Chapter 3 Troubleshooting" of "HC5000 User's Manual for Printer Main Body" @p.3-1

Chapter3 Appendix



About Consumables

You can check the status of printer operation and consumables on the [Monitoring screen] of RISO Console PS7R. For details, refer to "HC5000 User's Manual for Console."

RISO	Monitoring
Monitoring	Status About.
Job manager	Printing Standard-T:A3 / Standard 1 Low consumables volume I > Tray 1:A4 / Standard 1
Custom setting	0 Tray 2:A3 / Standard 1
Administrator	Paper size: A4
Help	Consumables volume
	Current job: Microsoft Word - Catalogue.doc Disk space Mar 10, 2005 5:22 PM Fefresh
	Consumables volume

🔰 Black 🛛	Standard Feed Tray
🖞 Cyan	Feed Tray 1
Magenta	Feed Tray 2
Yellow .	
Staple	Staple: Center binding Front
	Staple: Center binding Front
Trash box in punching unit	Staple: Center binding Back

Types of Consumables

Type of staple	Quantity
HC STAPLE 100	5000 pcs. x 3 cases
HC STAPLE BOOKLET	5000 pcs. x 4 cases



Use staples recommended by our company. Do not use improper consumables because they may cause failure or trouble.

List of Options

A variety of options are available for convenient use of this unit. For purchase, contact your dealer (or service representative) for inquiry.

Scanner Connection Kit

By connecting a scanner and a touch panel display (products specified by our company), you can perform high-speed full-color copying.

With the touch panel display, you can use the "Monitoring" function to check the status of the printer and the Finisher. If a paper jam occurs, the jam location is indicated on the screen. Touch the indication to display the method of removing jammed paper.

HC Z Folder Unit

By installing this unit to HC Finisher A or HC Finisher B, outer 3 fold, inner 3 fold, and Z fold can be used. (As of September 2005)

Specifications

• HC Finisher A/ HC Finisher B

Tray System	Top Tray: Sorting, stacking Stacking Tray: Sorting, stacking (offset)
Paper Size	Top Tray: Max. A3W or equivalent (330 mm x 488 mm $[13" x 19^3/_{16}"]$) Min. 100 mm x 148 mm (4" x $5^{13}/_{16}"$)
	Stacking Tray: 182 mm to 330mm x 182 mm to 488 mm $(7^3/_{16})^{"}$ to 13" x $7^3/_{16}$ " to $19^3/_{16}$ ") (*1)
	Use of Cover Sheet Tray: A3/A4/A4-R/B4/B5/B5-R/Ledger/Legal/Letter/Letter-R
	For stapling: A3/A4/A4-R/B4/B5-R/Ledger/Legal/Foolscap/Letter/Letter-R/ custom size entry (203mm to 297mm x 182 mm to 432 mm [8" to $11^{11}/_{16}$ " x $7^{3}/_{16}$ " to 17"])
	For punching (2 holes): A3/A4/A4-R/B4/B5-R/Ledger/Legal/Letter-R
	For punching (3 holes / 4 holes): A3/A4-R/Ledger/Letter-R
	For creation of booklet:A3/A4/B4/Ledger/Legal/Foolscap/Letter/ custom size entry (210 mm to 316mm x 279 mm to 457 mm $[8^{1}/_{4}"$ to $12^{7}/_{16}"$ x $11^{11}/_{16}"$ to $18"]$)
	For offset output: 203mm to 297mm x 182 mm to 460 mm (8" to $11^{11}/_{16}$ " x $7^3/_{16}$ " to $18^1/_8$ ") (For stapling: 203mm to 297mm x 182 mm to 432 mm (8" to $11^{11}/_{16}$ " x $7^3/_{16}$ " to 17")
Paper Weight	Cover Sheet Tray: 60 to 220g/m ² (16-lb bond to 58.7-lb bond)
	Top Tray: 46 to 157g/m ² (12-lb bond to 42-lb bond) paper, postcard (up to 220g/m ² [58.7-lb bond] for cover sheet)
	Stacking Tray: 46 to 157g/m ² (12-lb bond to 42-lb bond) paper (up to 220g/m ² [58.7-lb bond] for cover sheet)
	Booklet Tray: 60 to $90g/m^2$ (16-lb bond to 24-lb bond) paper (up to $220g/m^2$ [58.7-lb bond] for cover sheet and up to $105g/m^2$ [28-lb bond] for Fold)
Paper Capacity (*2)	Top Tray: 500 sheets
	Cover Sheet Tray: 200 sheets
	Stacking Tray: 2,000 sheets (200 sets)
	Booklet Tray: 20 sets
Stapling Capacity (*2)	Stapler: 2 to 100 sheets (2 to 65 sheets for A4 size or larger)
	Centre binding: 2 to 15 sheets (including covers)
Paper Capacity for Folding (*2)	Fold and staple: 2 to 15 sheets 2-fold: 1 to 5 sheets
Power Source	AC 100 - 120 / 220 - 240 V, 50/60 Hz, 2.0 / 1.0 A or more
Power Consumption	Maximum: 175 W or less (if HC Z Folder Unit is connected: 200 W) Stand-by: Approximately 30 W or less Sleep mode: Approximately 1W or less
Operating Noise	Operating: 68 dB or less
Operating Environment	Temperature: 15°C to 30°C (59°F to 86°F) ; Humidity: 40% to 70% (no dew condensation)
Mass (*3)	130kg (286lb) (with transfer unit: 143 kg [315lb])
Dimensions (W x D x H)	$1,050 \text{ mm x } 725 \text{ mm x } 1,165 \text{ mm } (41^{5}/_{16}" \times 28^{9}/_{16}" \times 45^{7}/_{8}")$ (with transfer unit: 1,358 mm x 725 mm x 1,165 mm $[53^{7}/_{16}" \times 28^{9}/_{16}" \times 45^{7}/_{8}"]$)

*1 The maximum paper size that can be specified by the printer driver is 316 mm x 460 mm $(12^7/_{16}" \times 18^1/_8")$. *2 For 85g/m² (22.6-lb bond), A4

*3 Consumables are not included.

• HC Z Folder Unit

Paper Size	Z fold: A3/B4/Ledger Outer/inner 3 fold: A4/Letter
Paper Weight	$60g/m^2$ to $90g/m^2$ (16-lb bond to 24-lb bond)
Paper Capacity for Folding	1 sheet
Paper Capacity (*1)	30 sheets
Power Source	Supplied from HC Finisher
Mass	40kg (88lb)
Dimensions (W x D x H)	200 mm x 612 mm x 992 mm (7 ⁷ / ₈ " x 24" x 39")

*1 For 85g/m² (22.6-lb bond), A4

• Accessories

• Manual 1 set

3

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Please contact following for supplies and service:

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