



0

0

2

1

0

0

6

8

7

0

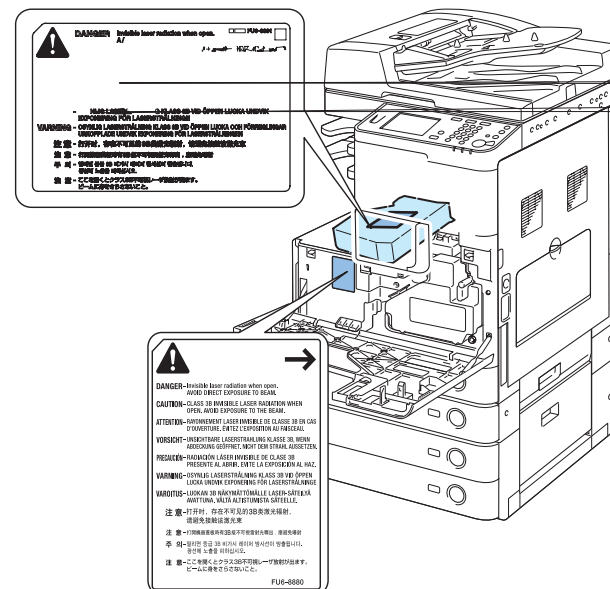
Appendix

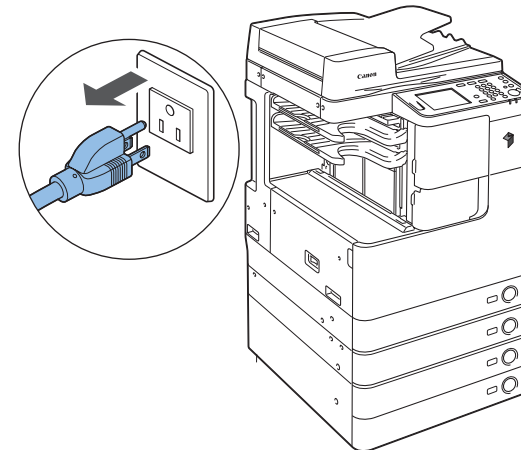
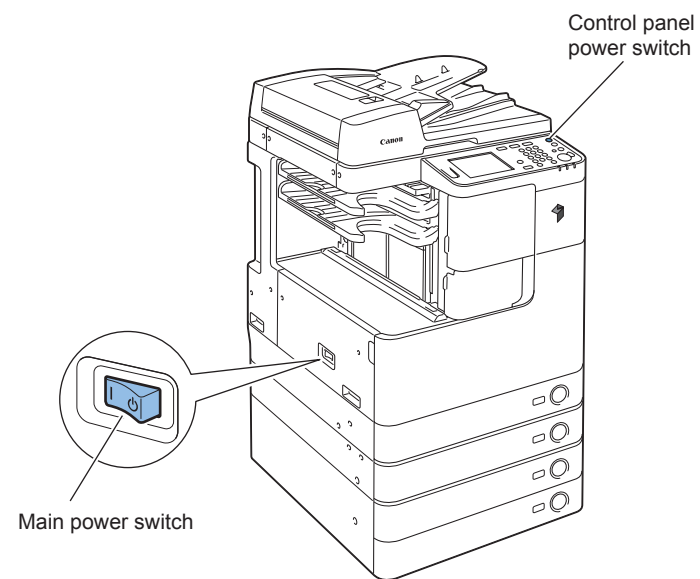


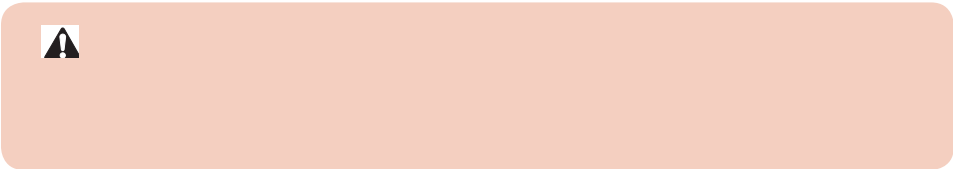
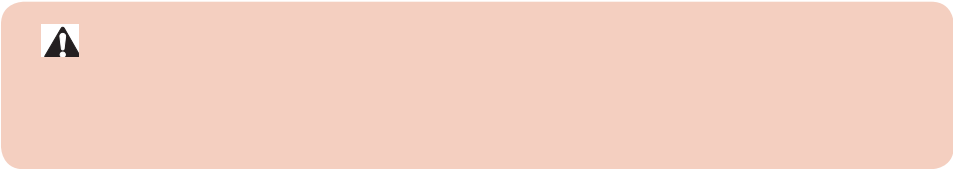
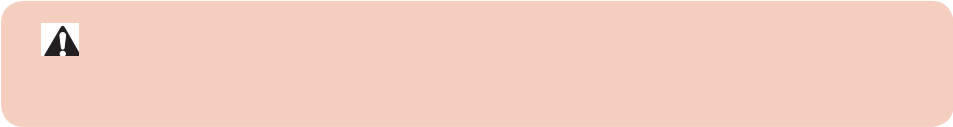
CANON INC.
30-2, SHIMOMARUKO, 3-CHOME, OHTA-KU, TOKYO, JAPAN

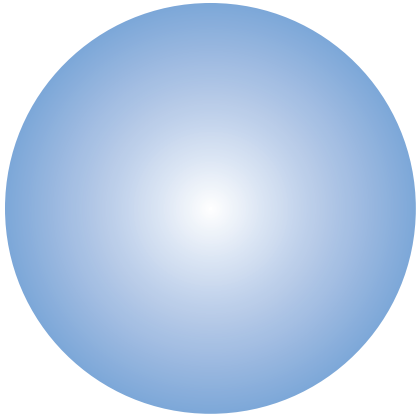
MANUFACTURED:

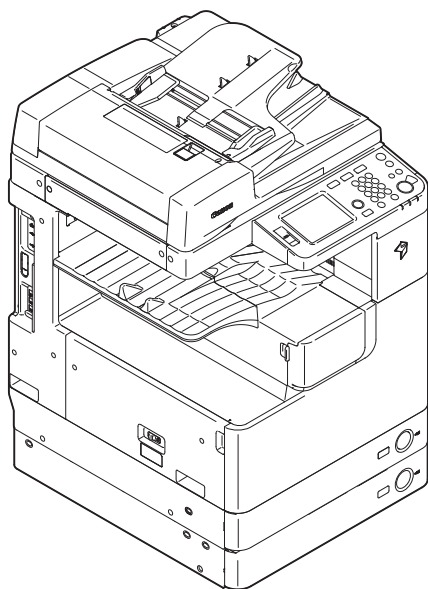
THIS PRODUCT CONFORMS WITH DHHS RADIATION
PERFORMANCE STANDARD 21CFR CHAPTER 1
SUBCHAPTER J.







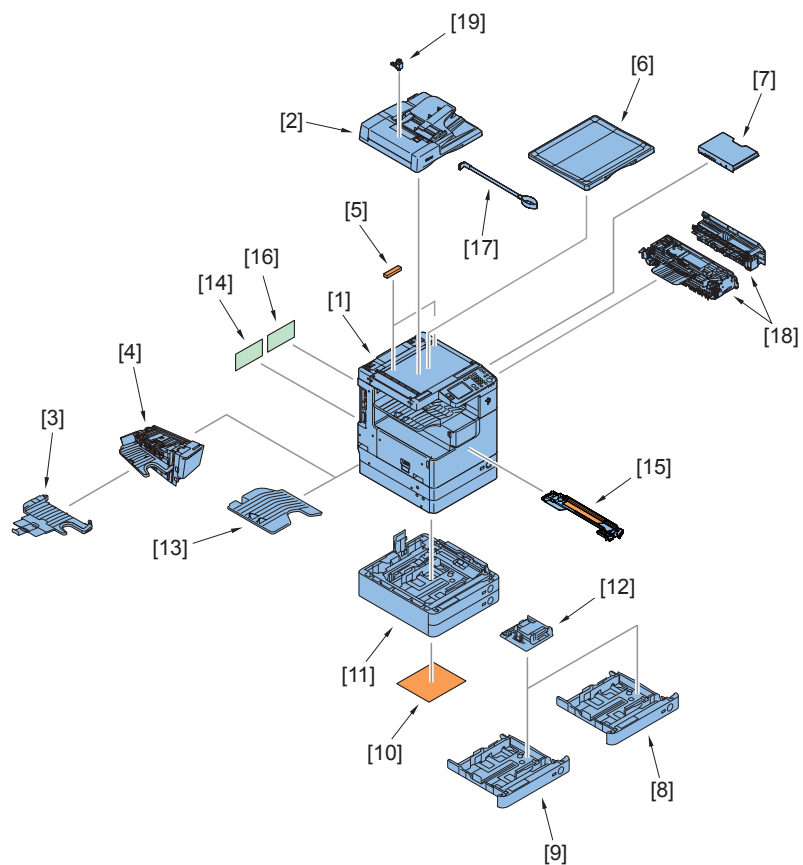




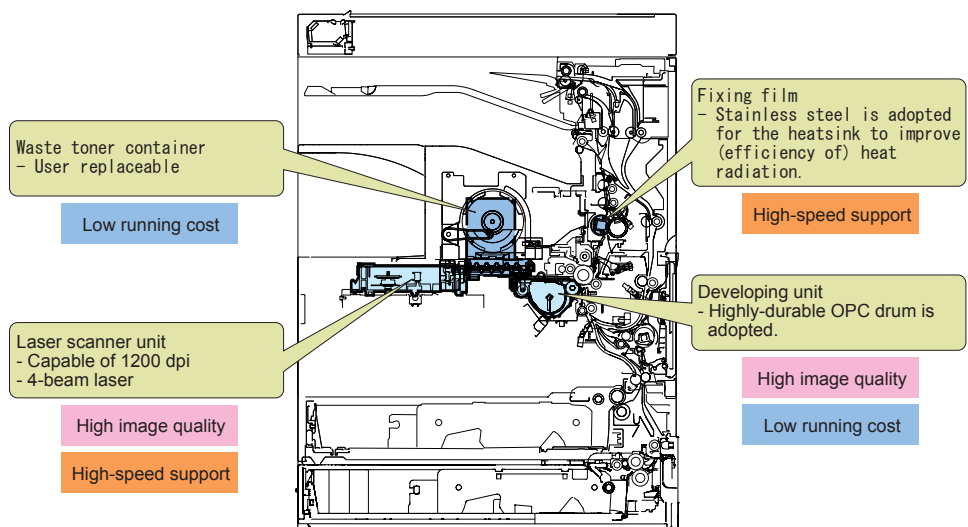


imageRUNNER 2545 / 2535

Underlined (2-digit) numeric figures indicate print speed (ppm: print per minute).

[illegible]

[illegible]



[illegible][illegible]



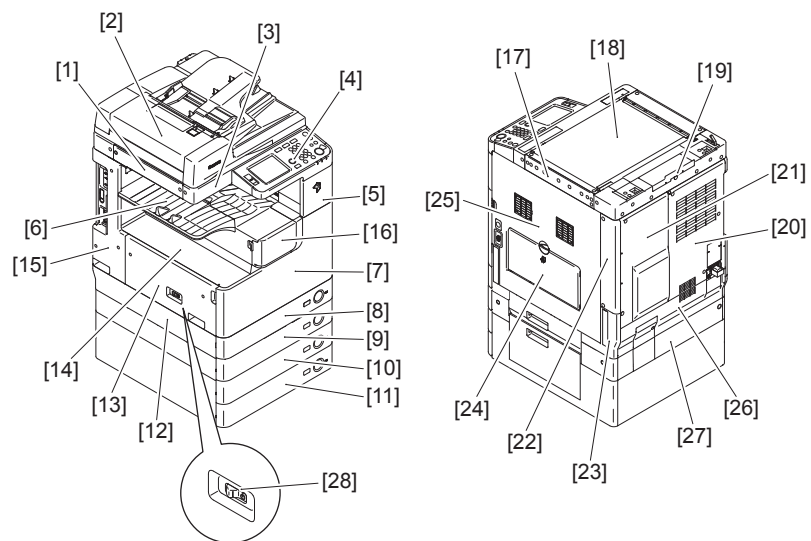


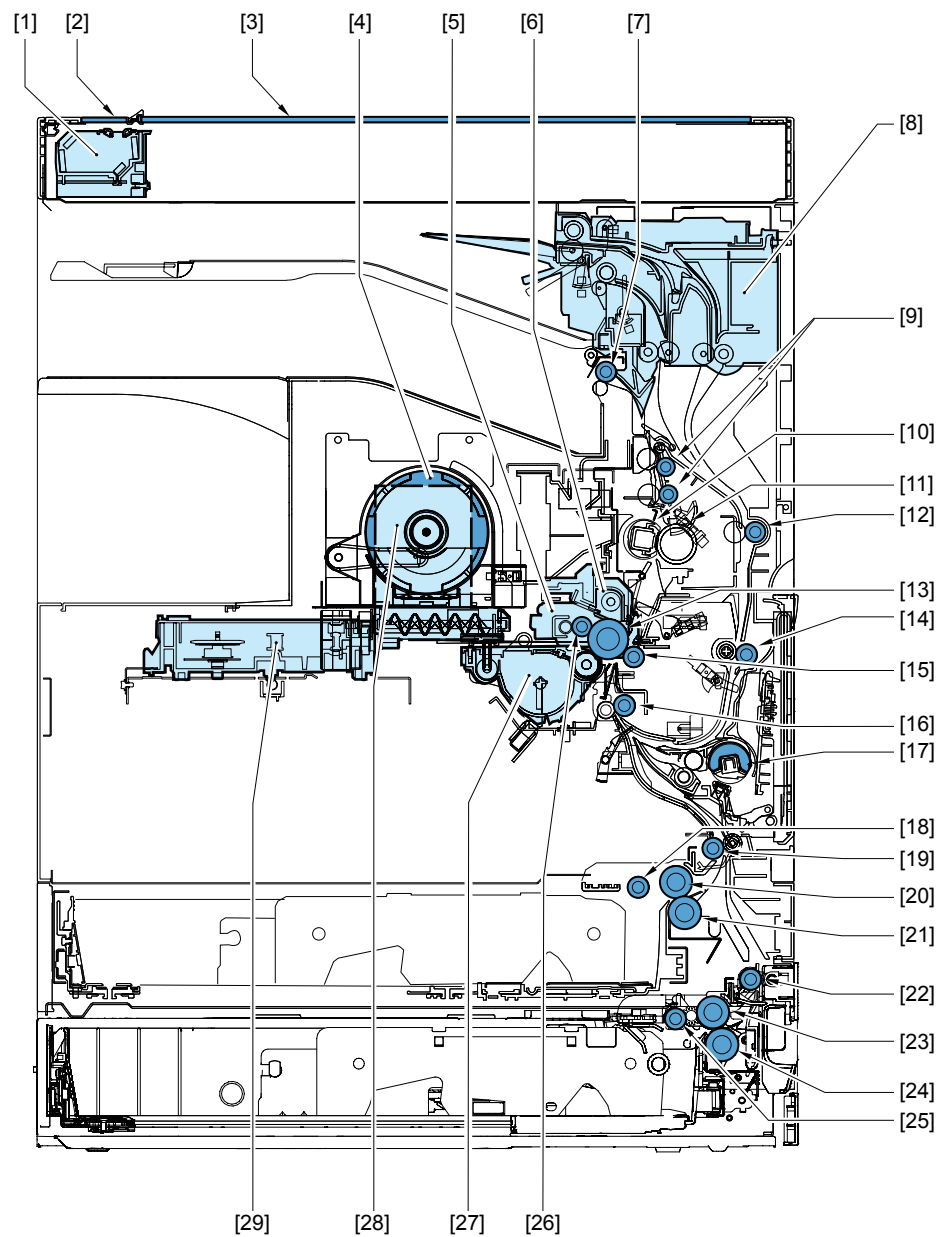
1

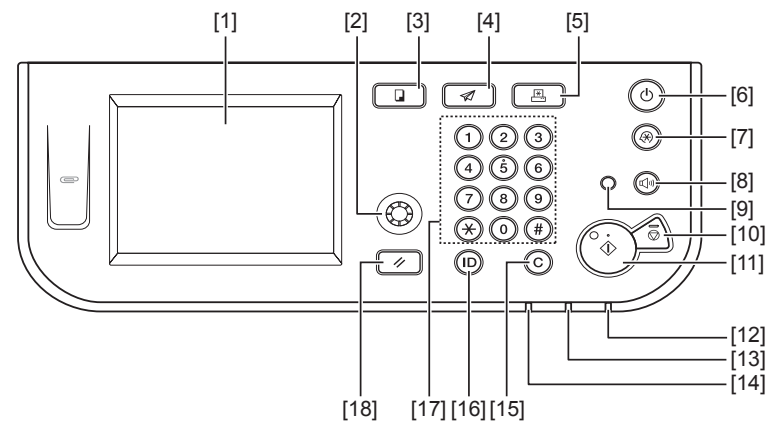
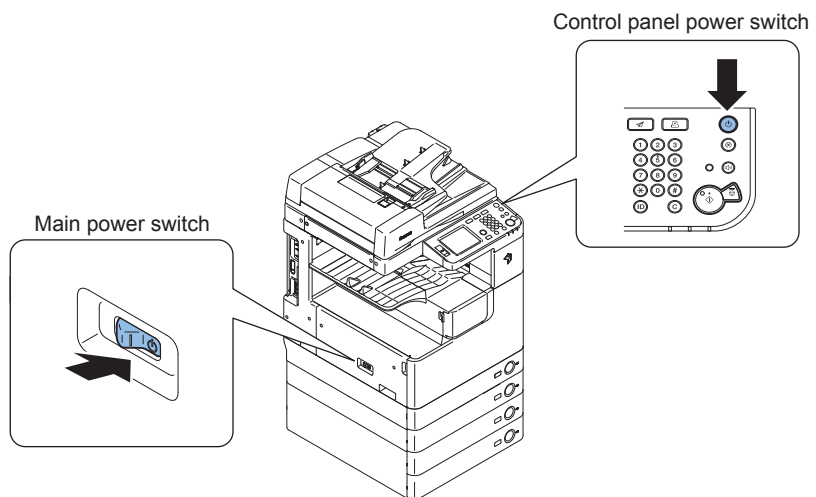


[illegible]

1













Select an Additional Functions feature.

[1] Common Settings

[2] Timer Settings

[3] Adjustment/
Cleaning

[4] Report Settings

[5] System Settings

[6] Copy Settings

[7] Communications
Settings

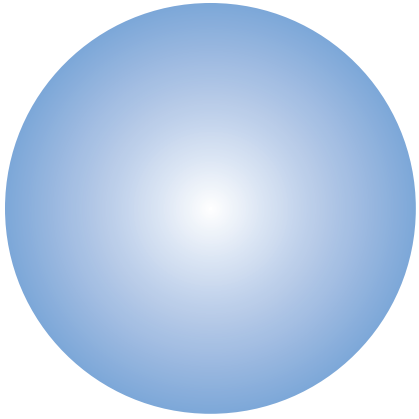
[8] Printer Settings

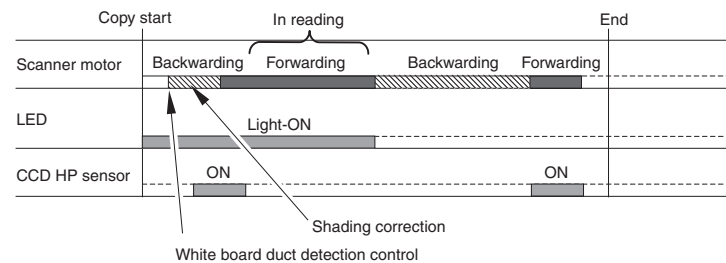
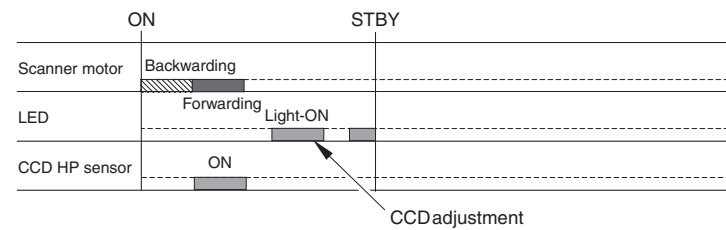
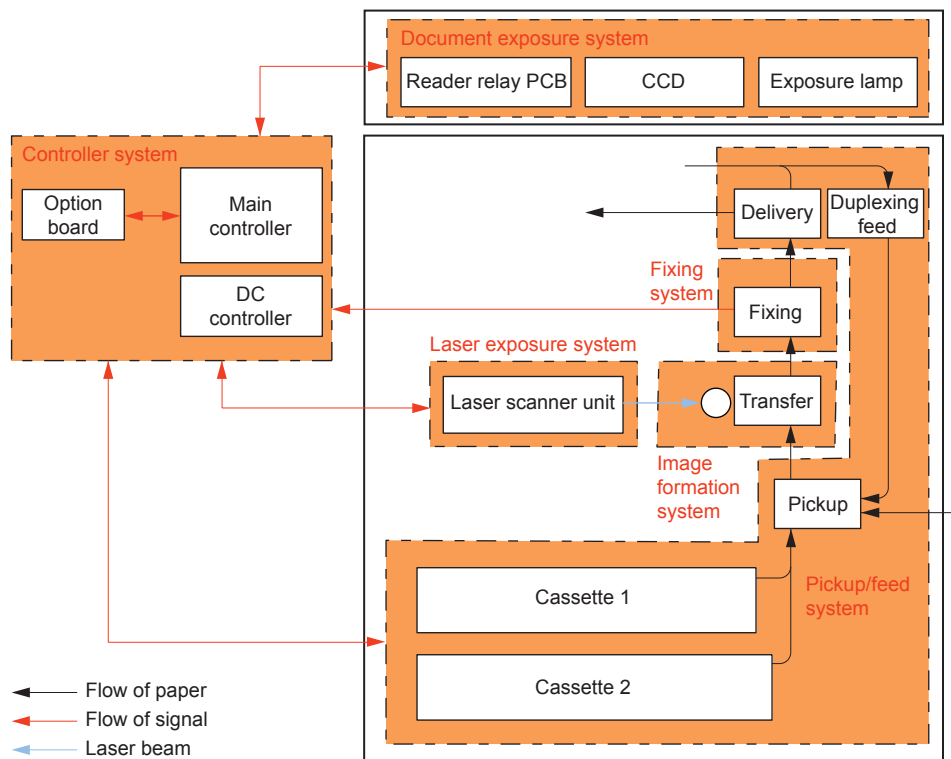
[9] Address Book
Settings

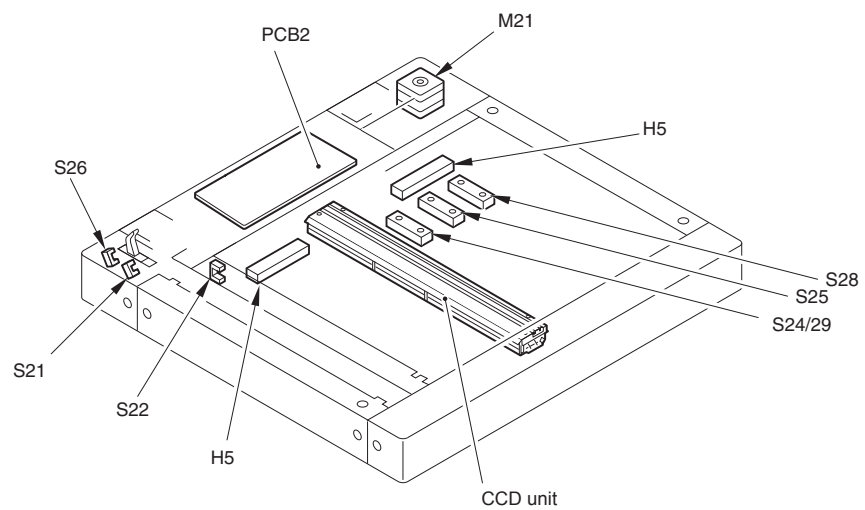
Done

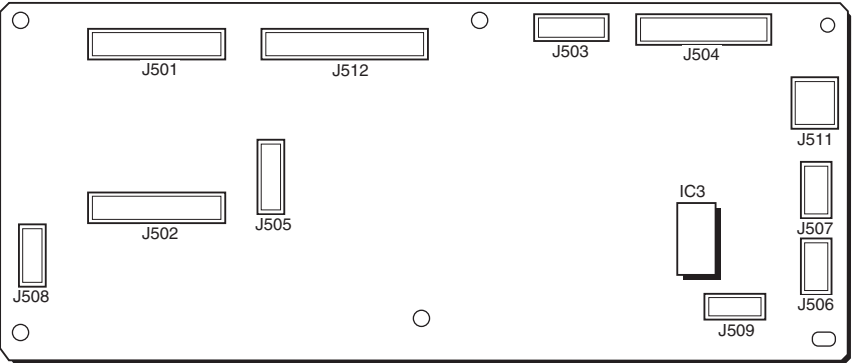
System Monitor

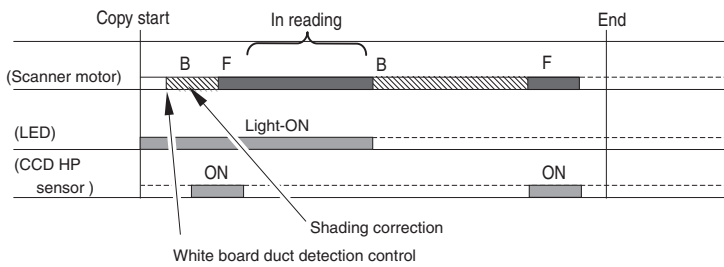
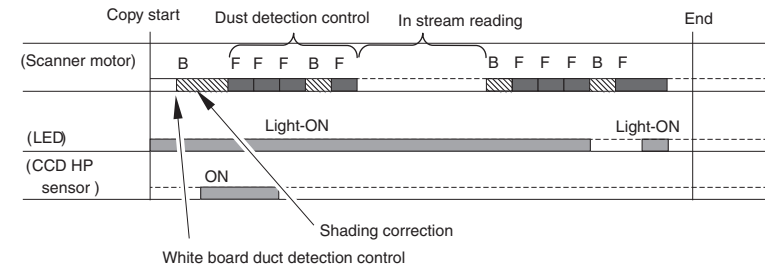
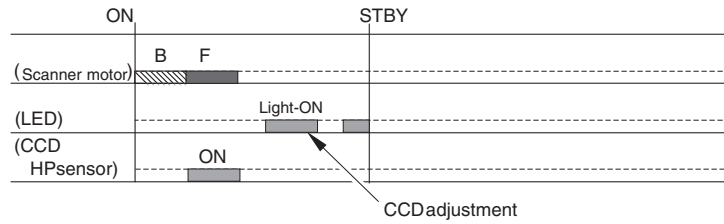


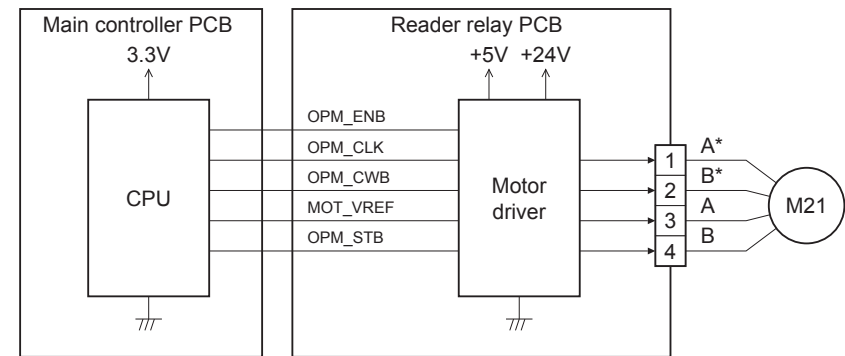
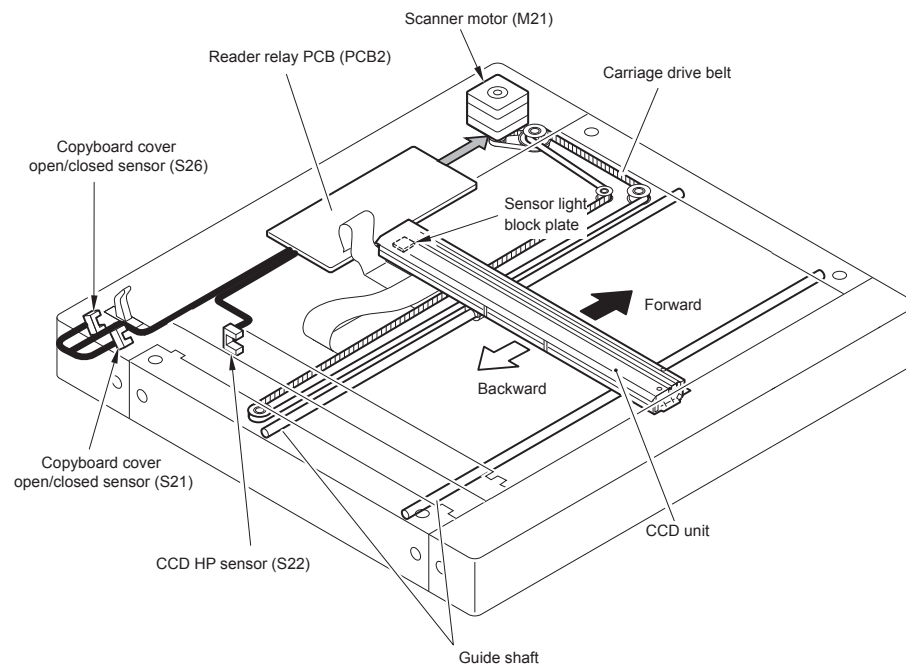


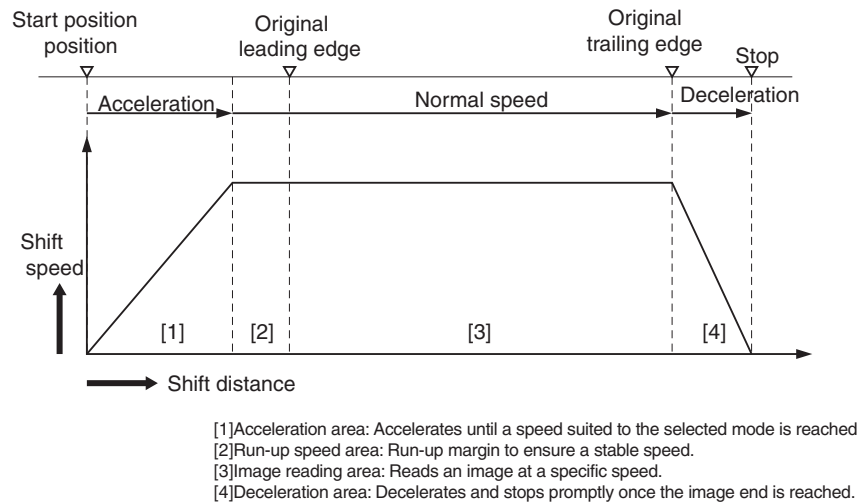


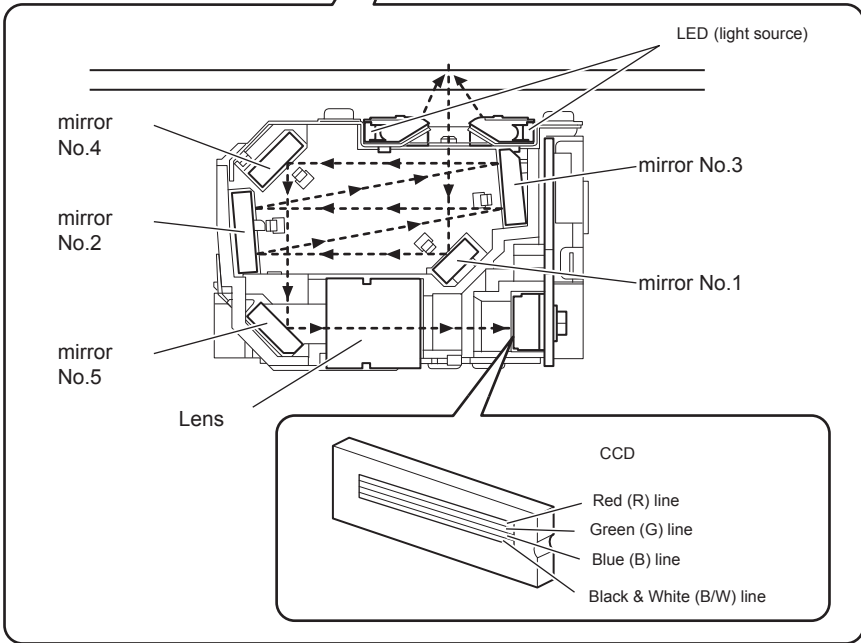
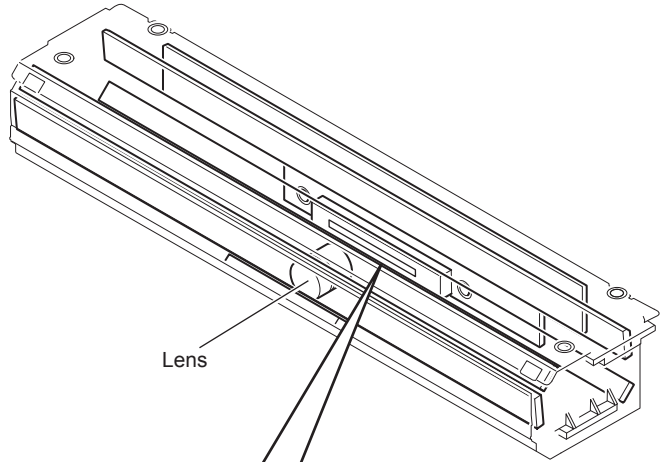
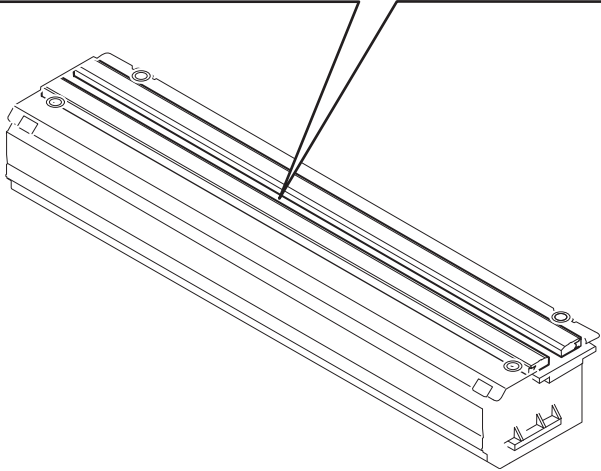
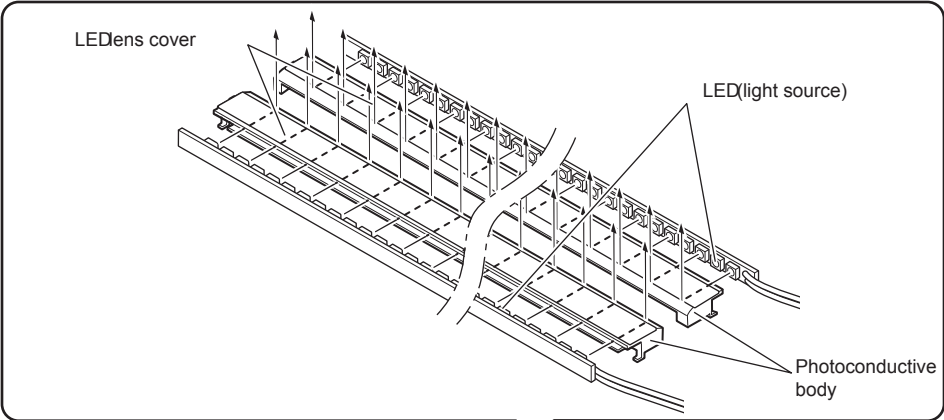
[illegible][illegible]







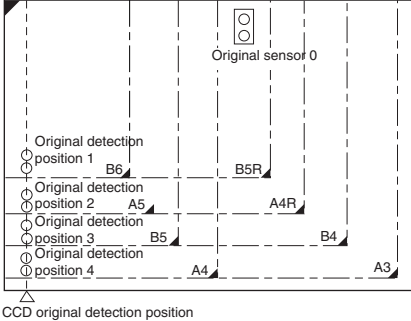




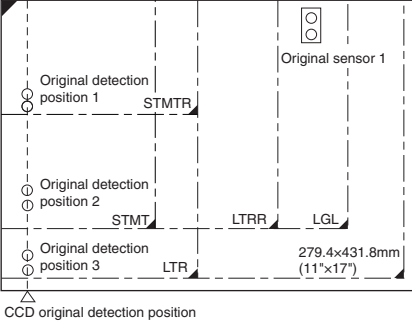


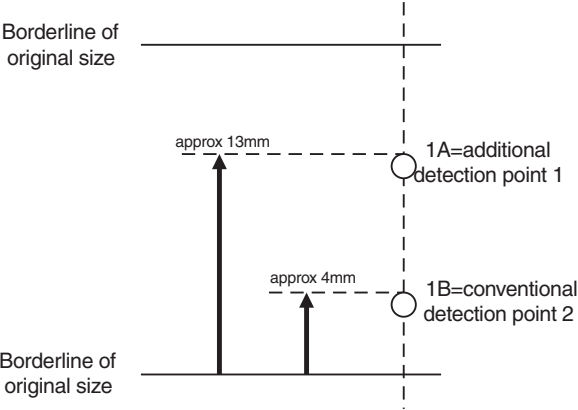


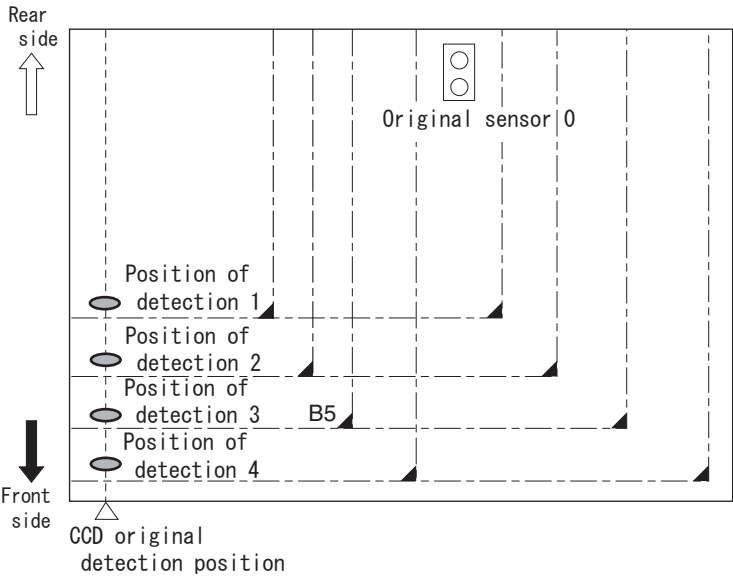
AB type

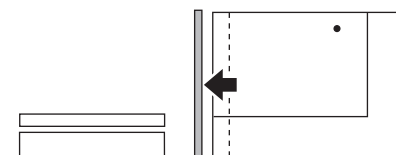
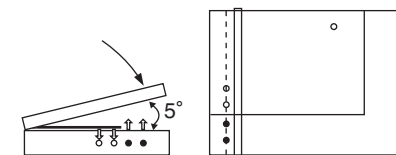
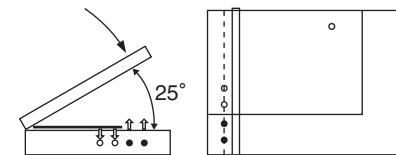
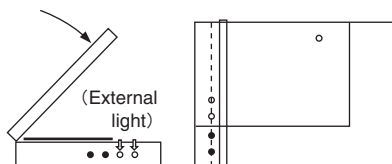
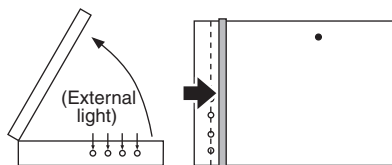
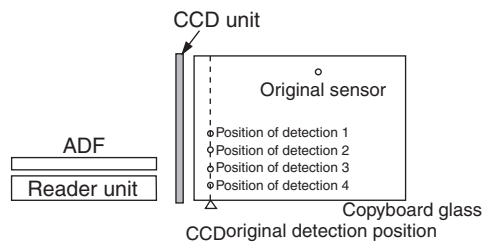


Inch type









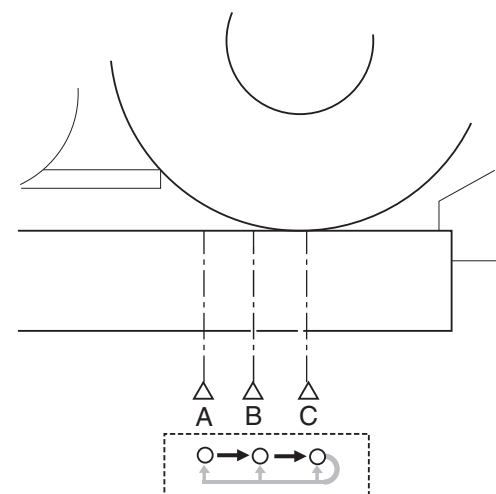
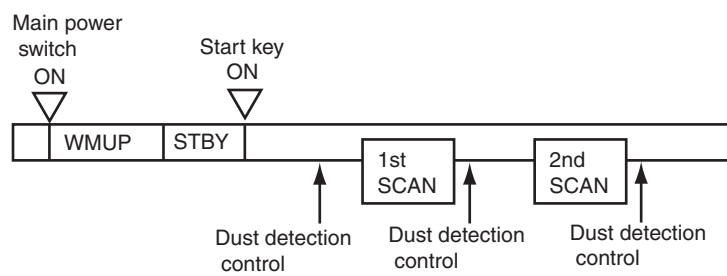
ABtype

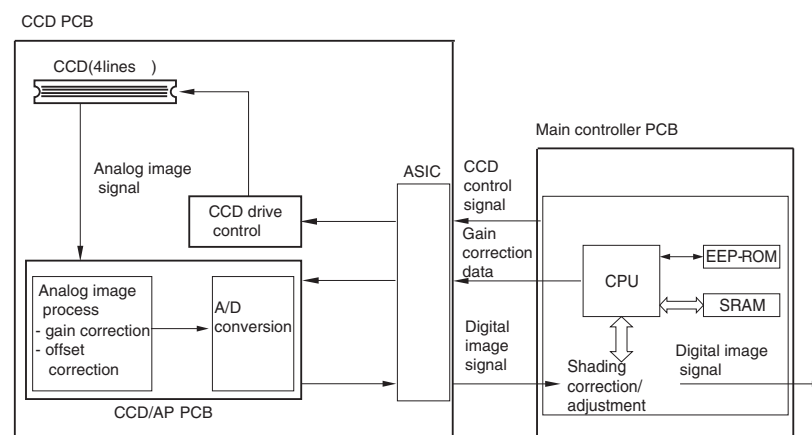
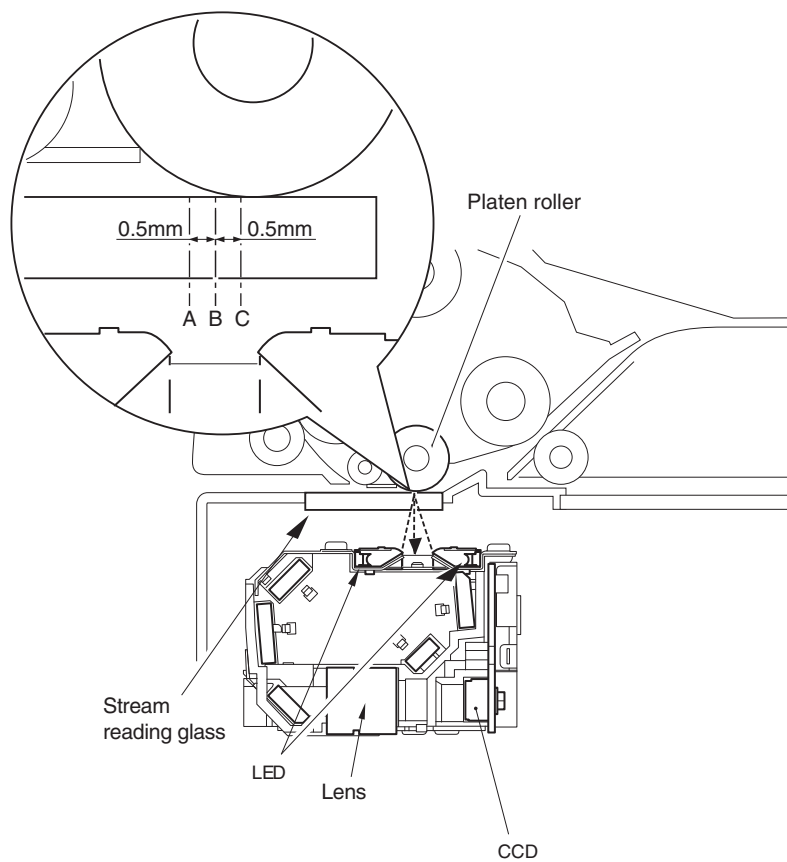
Original size	CCD detection position								Original sensor 0
	1		2		3		4		
A3	○	○	○	○	○	○	○	○	○
B4	○	○	○	○	○	○	●	●	○
A4R	○	○	○	○	●	●	●	●	○
A4	○	○	○	○	○	○	○	○	●
B5	○	○	○	○	○	○	●	●	●
B5R	○	○	●	●	●	●	●	●	○
A5	○	○	○	○	●	●	●	●	●
B6	○	○	●	●	●	●	●	●	●
Absent	●	●	●	●	●	●	●	●	●

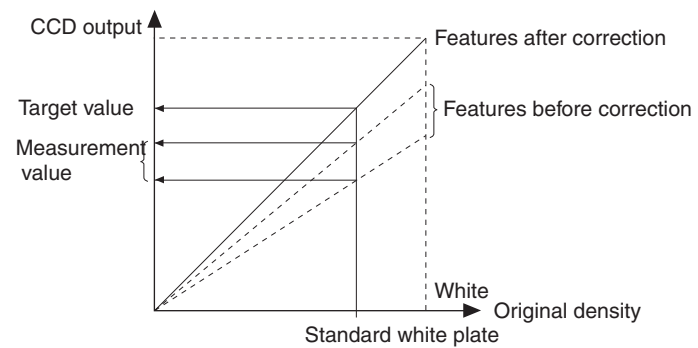
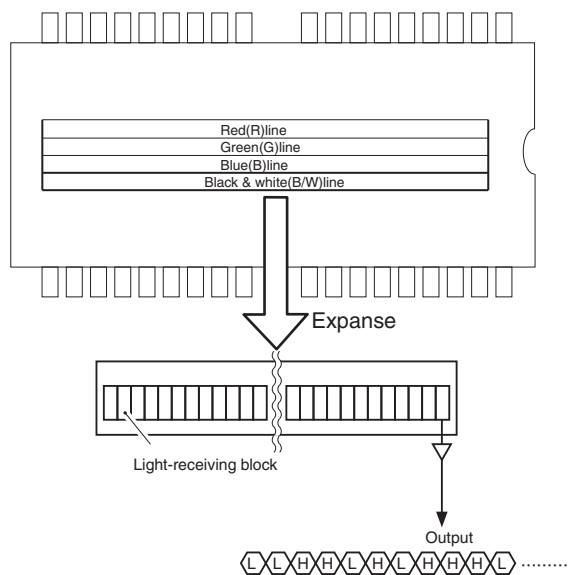
Inch type

Original size	CCD detection position						Original sensor 1	
	1		2		3			
	A	B	A	B	A	B		
11"×17"	○	○	○	○	○	○	○	○
LGL	○	○	○	○	●	●	○	○
LTRR	○	○	○	○	●	●	●	●
LTR	○	○	○	○	○	○	●	●
STMTR	○	○	●	●	●	●	●	●
STMT	○	○	○	○	●	●	●	●
Absent	●	●	●	●	●	●	●	●

○ : No change ● : Changed



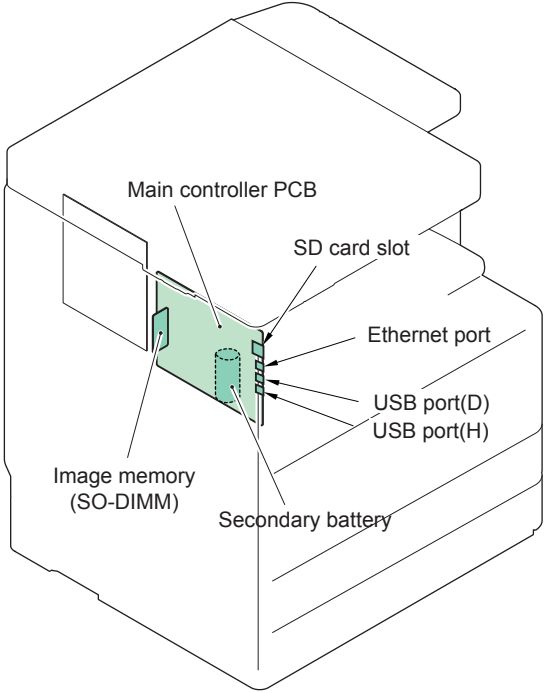


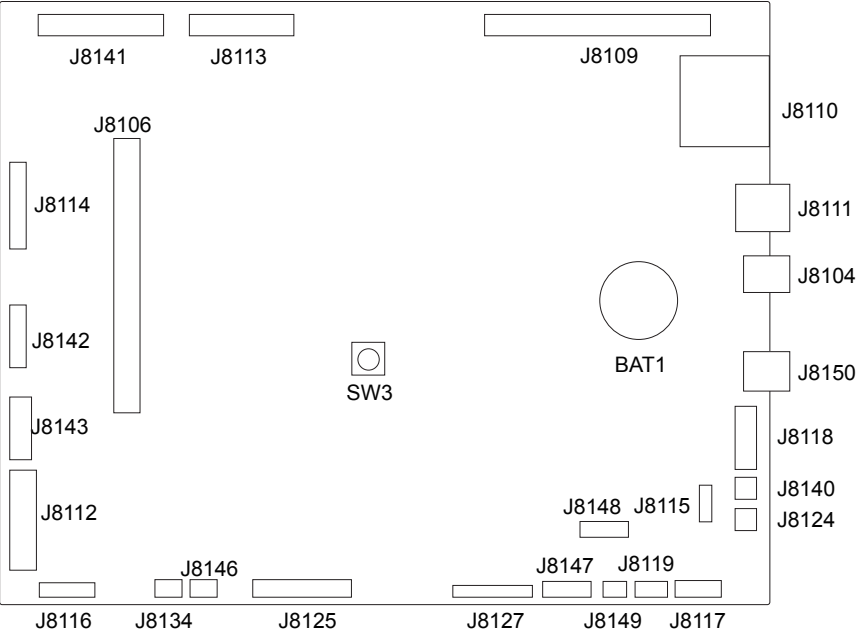


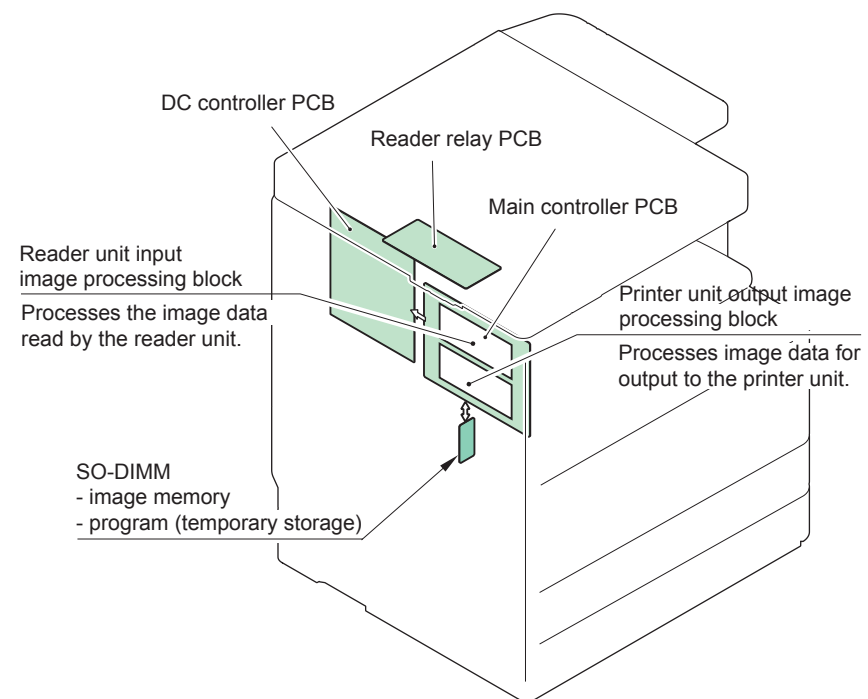
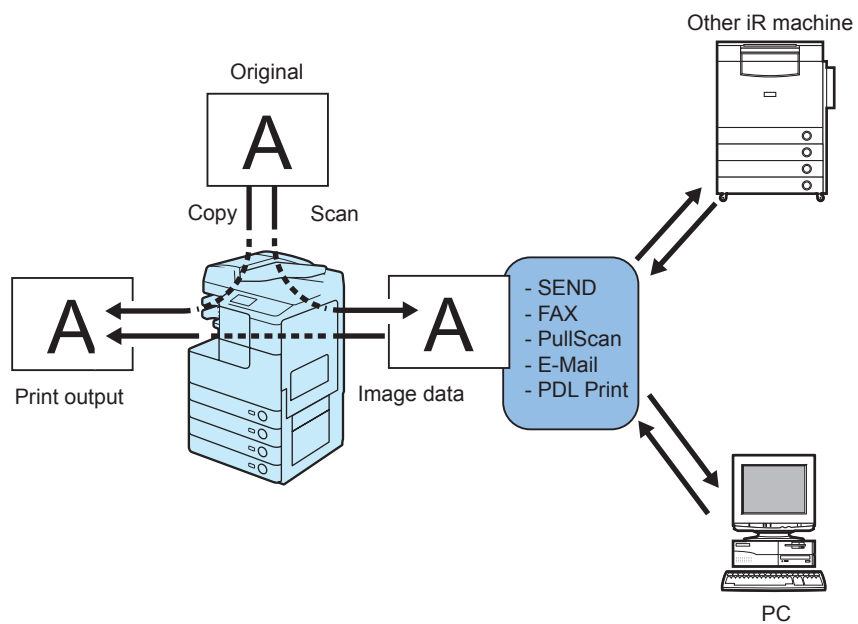


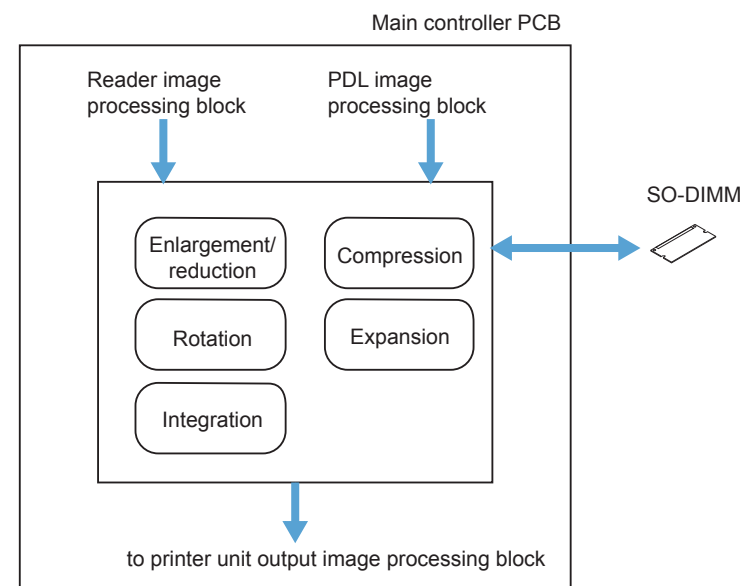
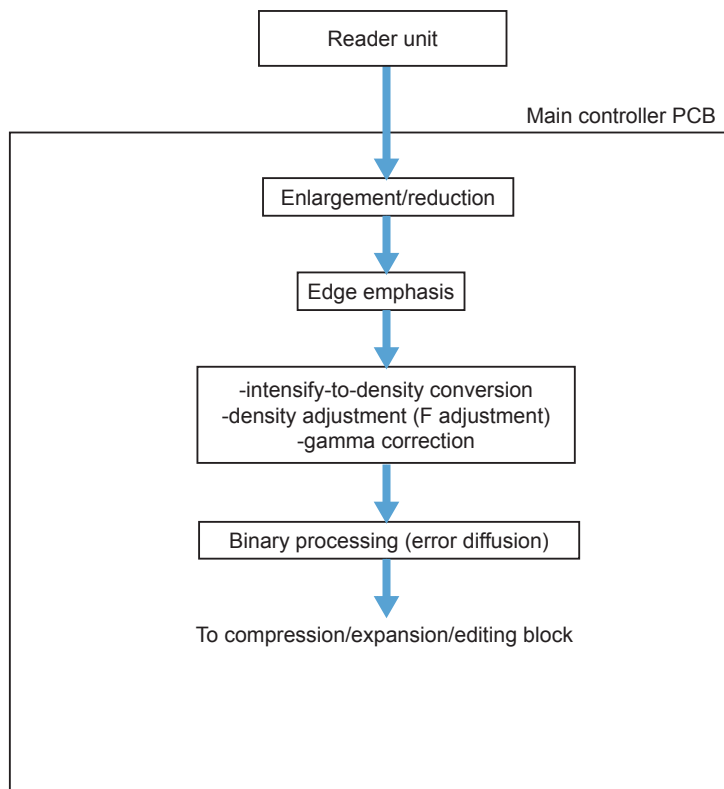
		<hr/> <hr/>
		<hr/> <hr/>
		<hr/> <hr/>

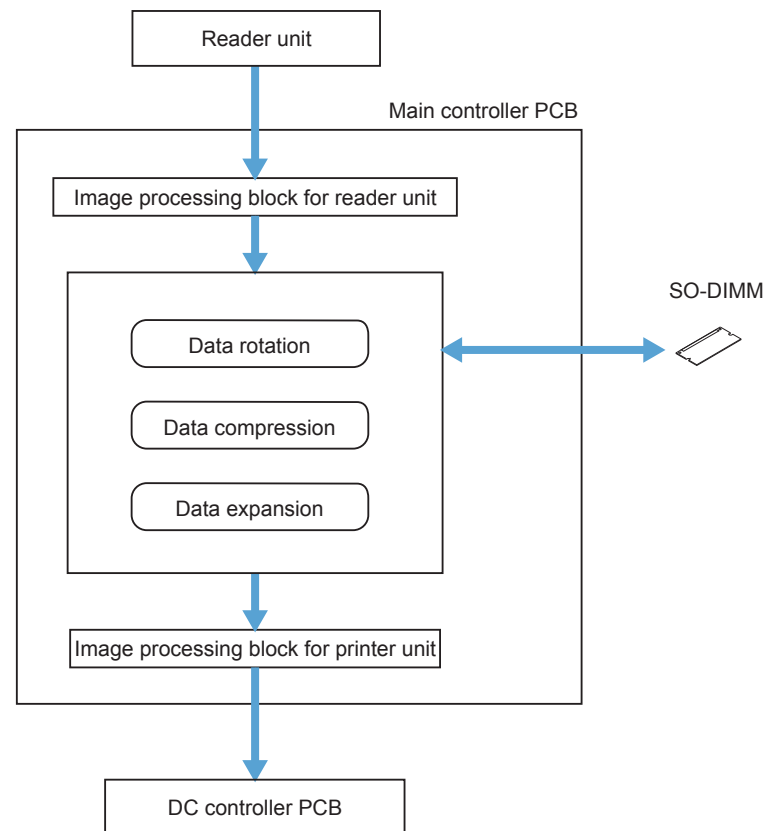
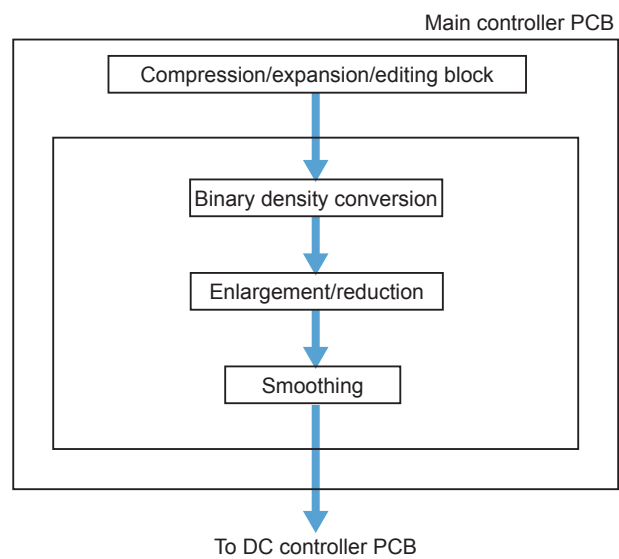


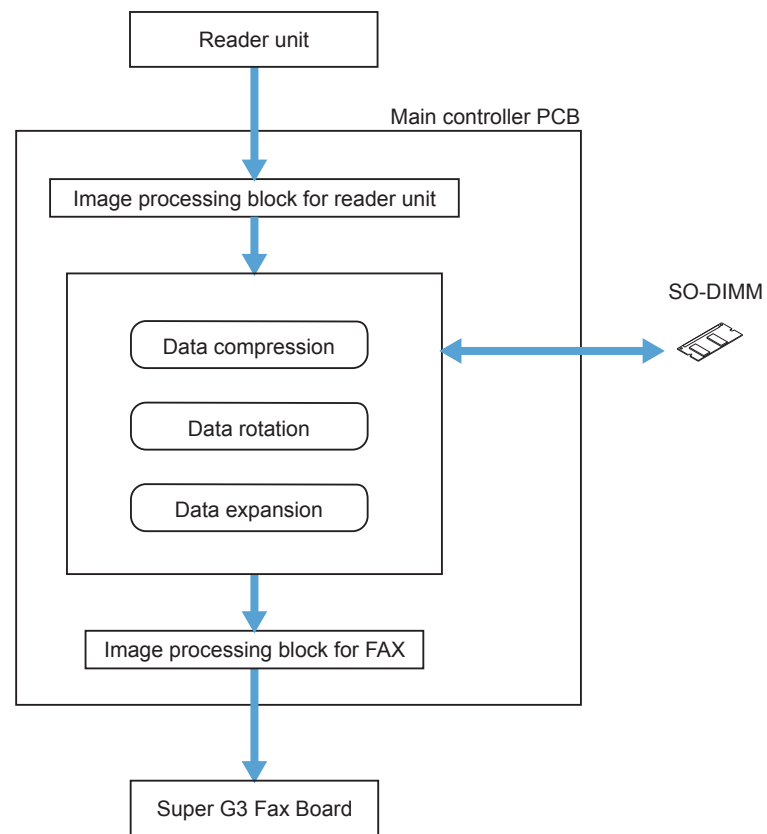
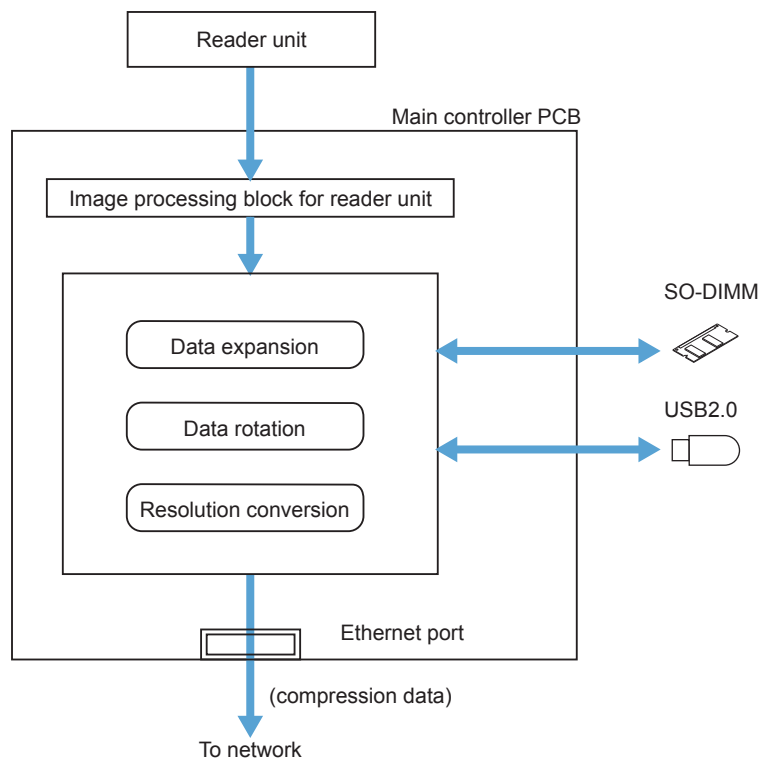


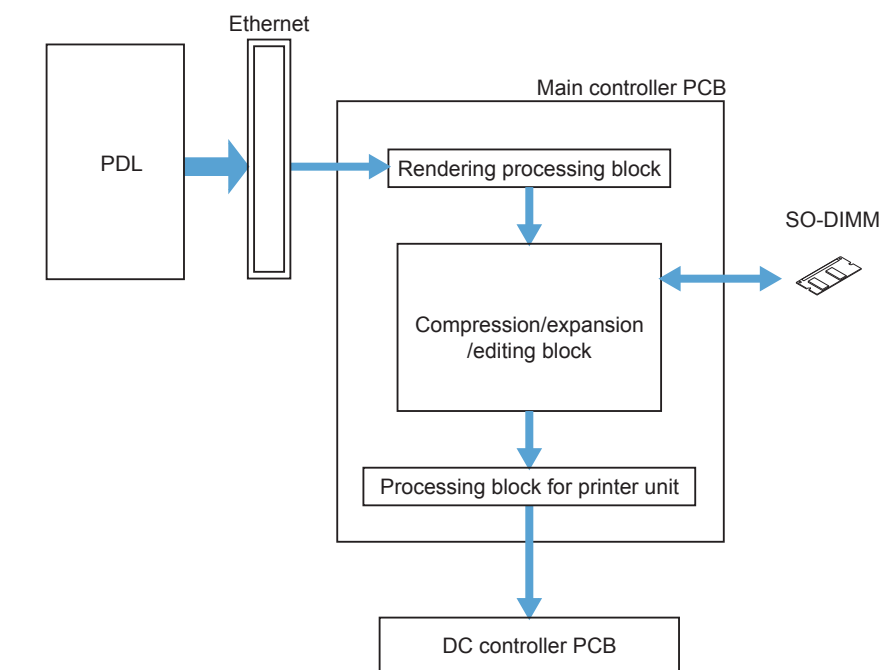
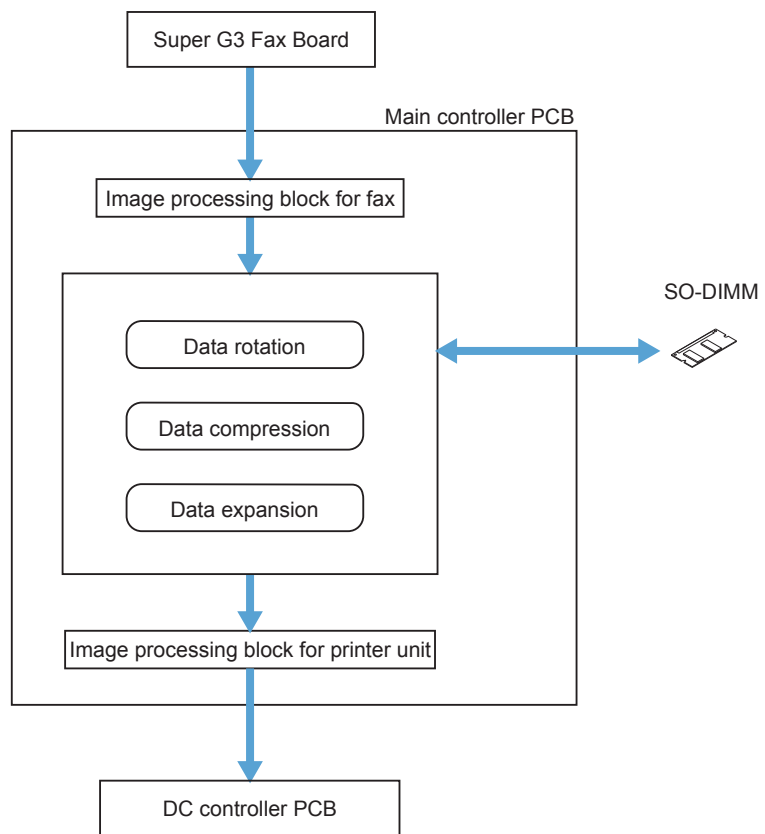


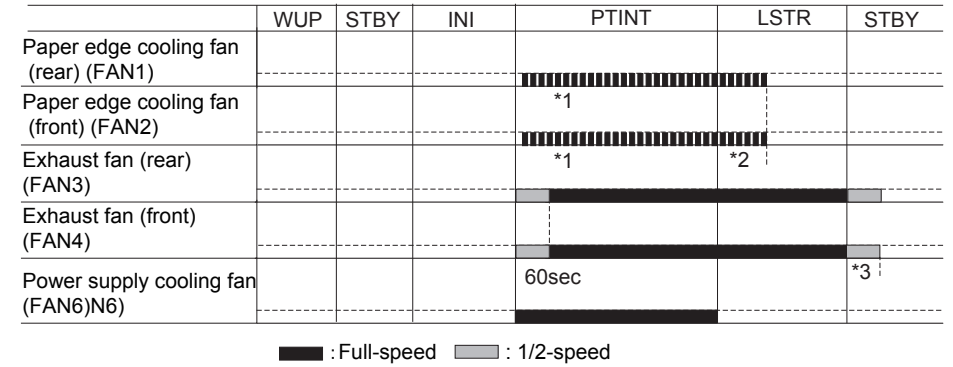
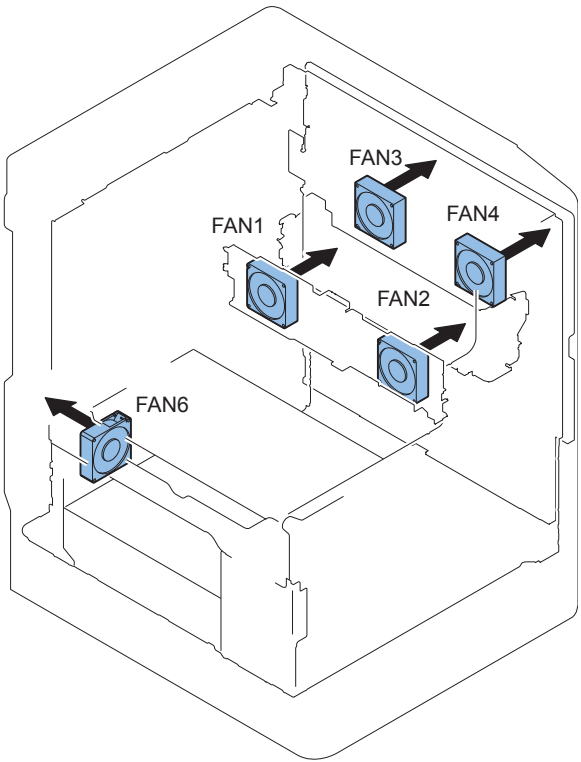


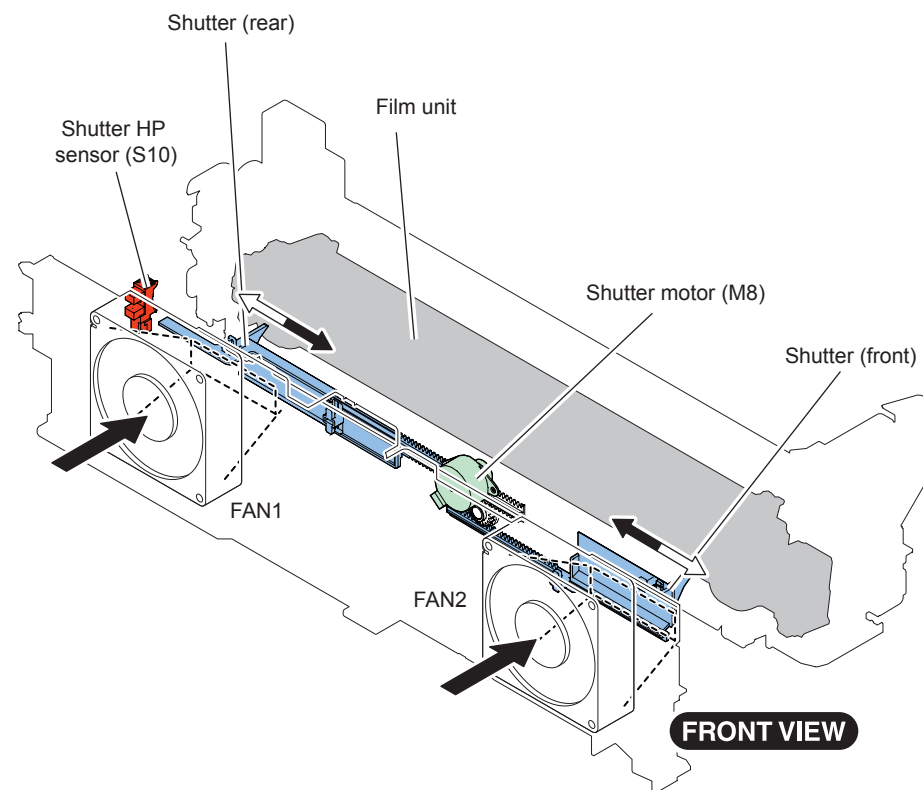


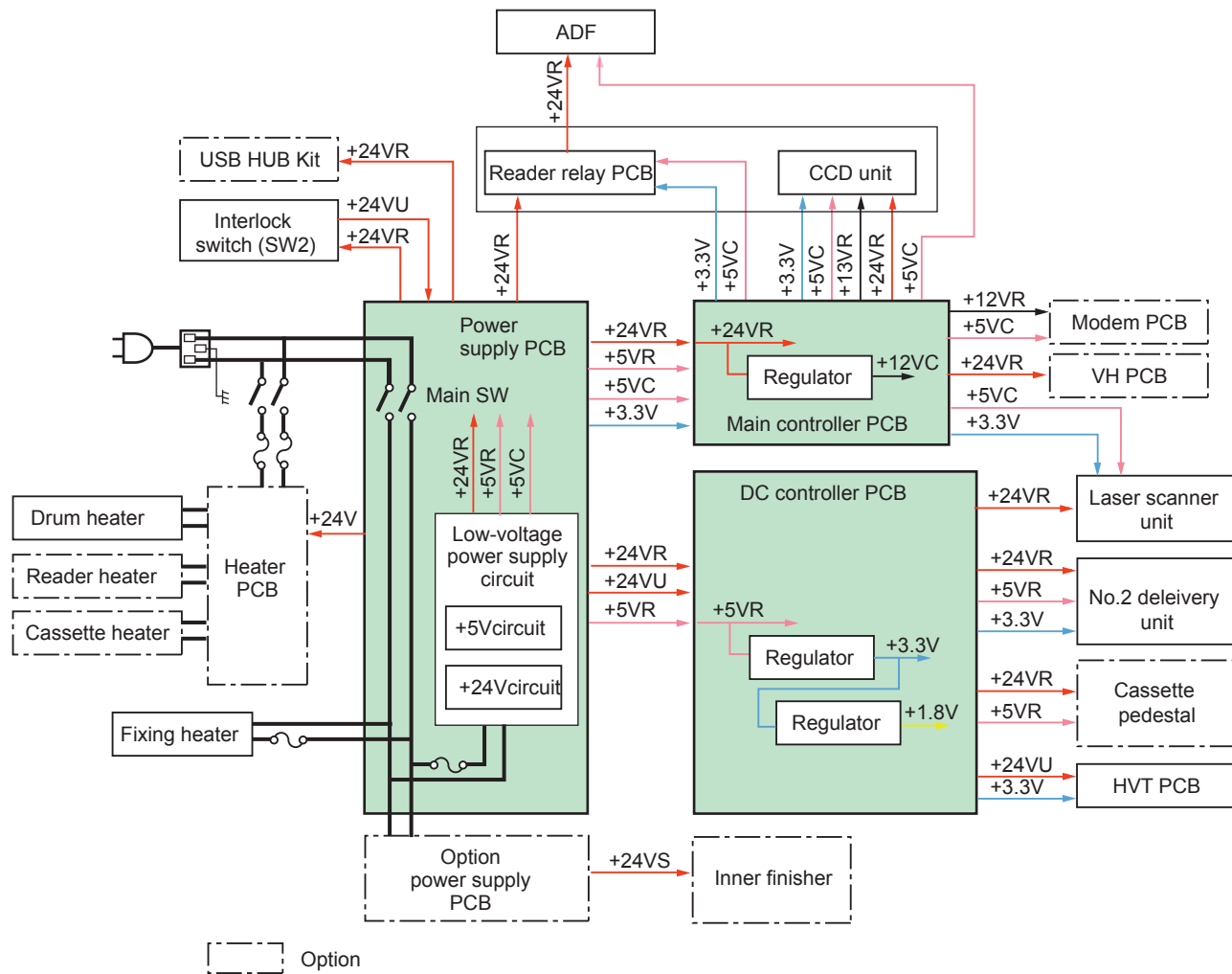


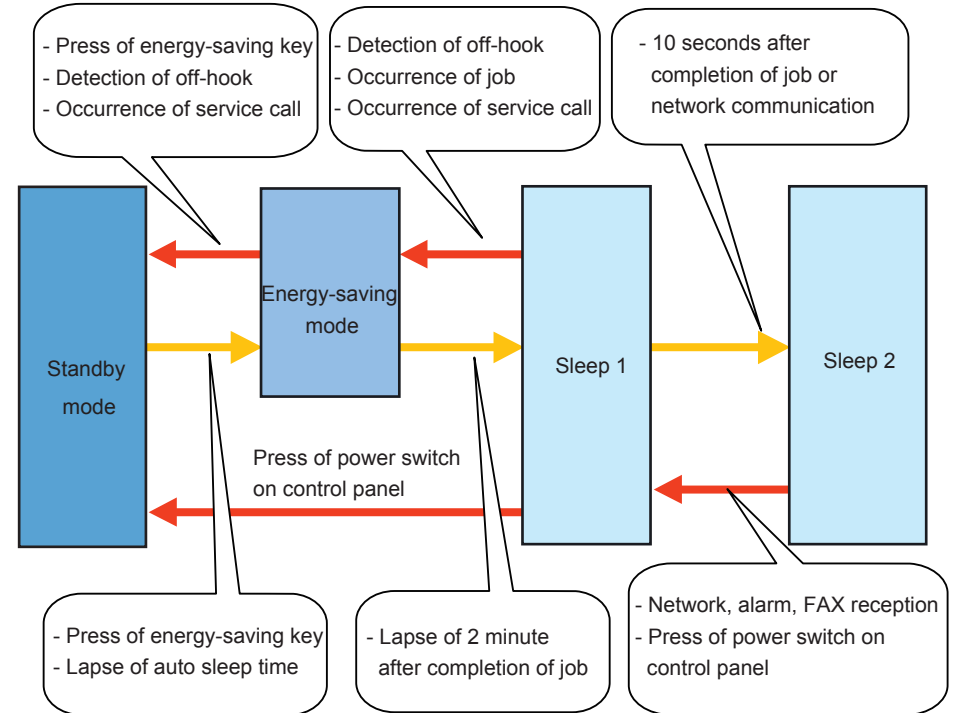
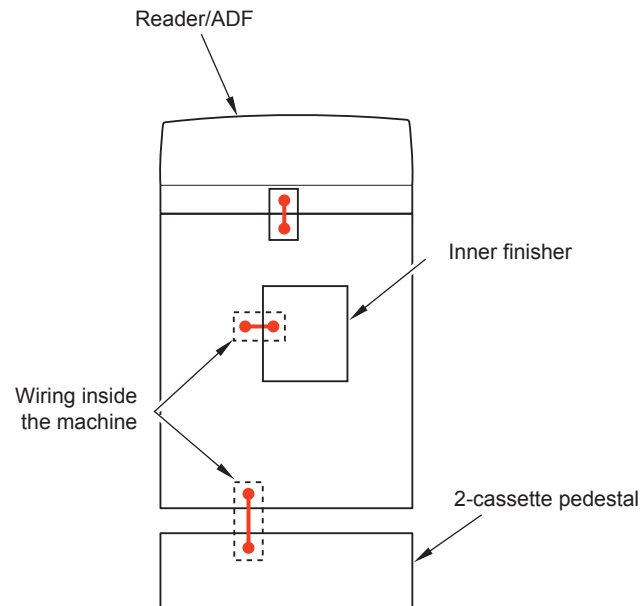
















		<hr/>
		<hr/>



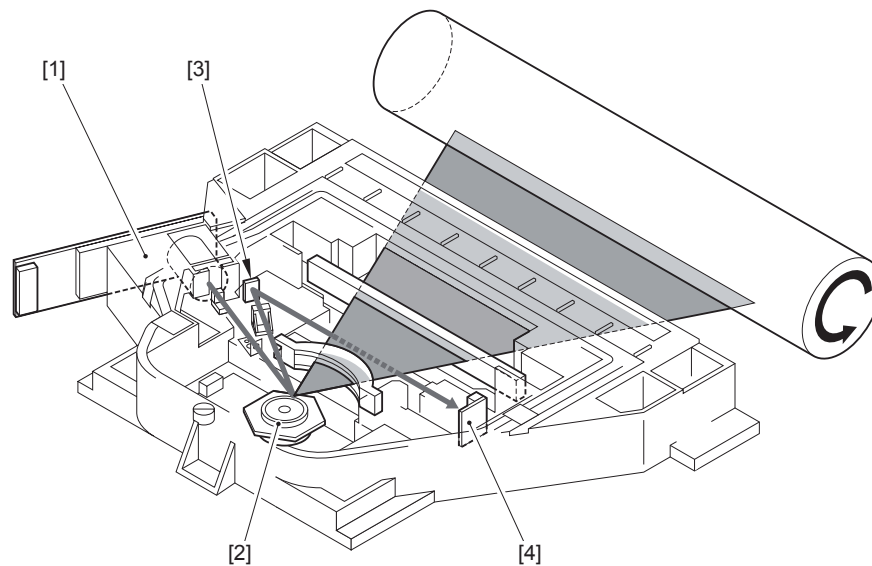


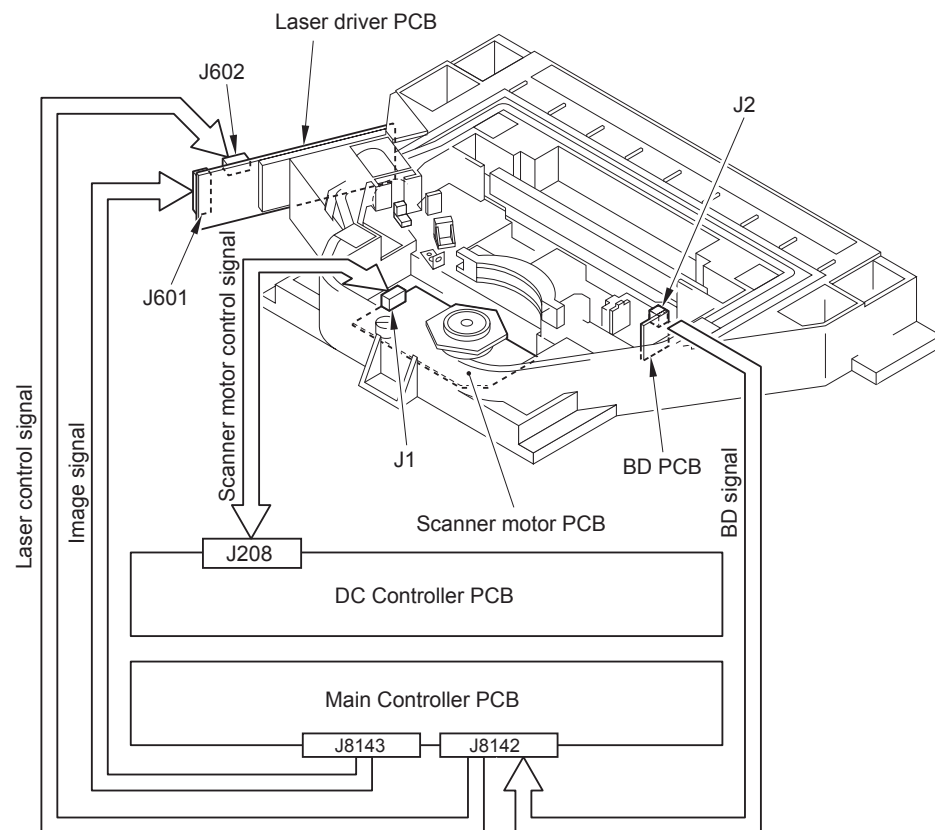


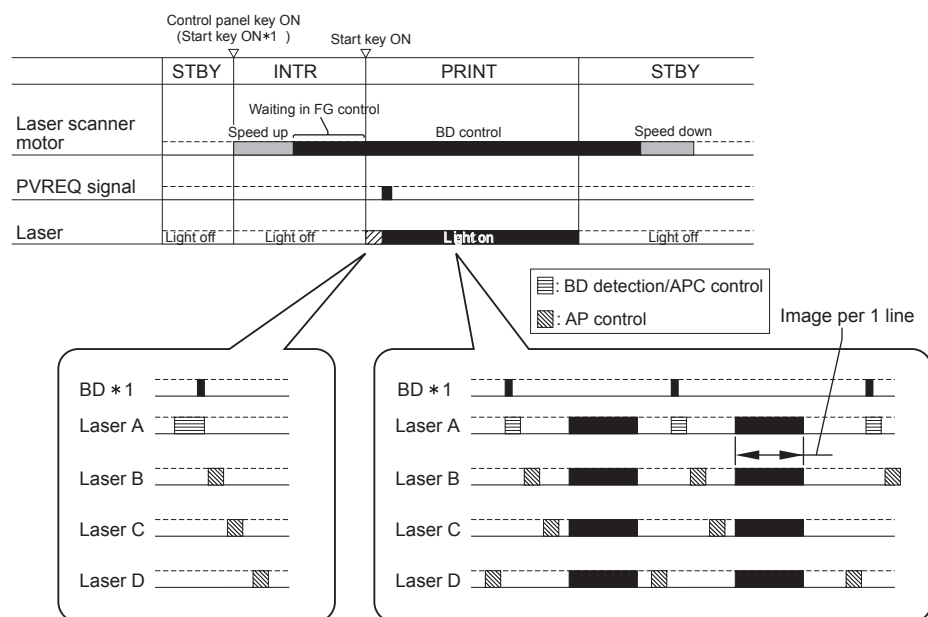


--	--



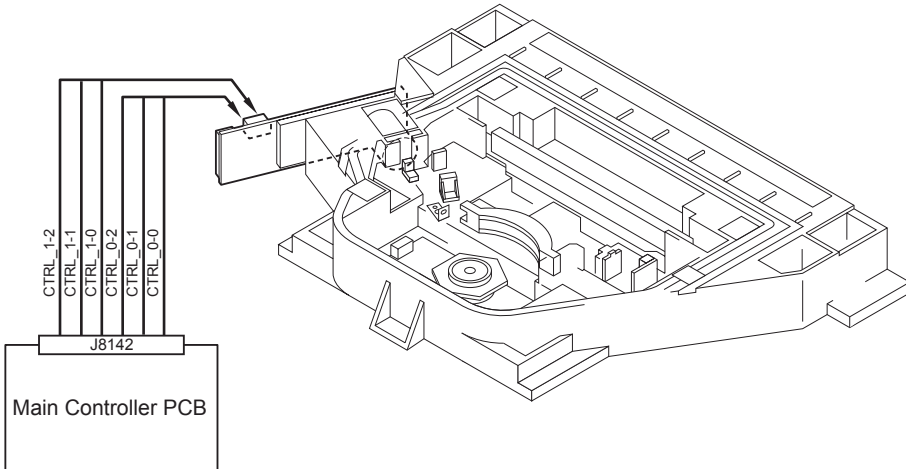


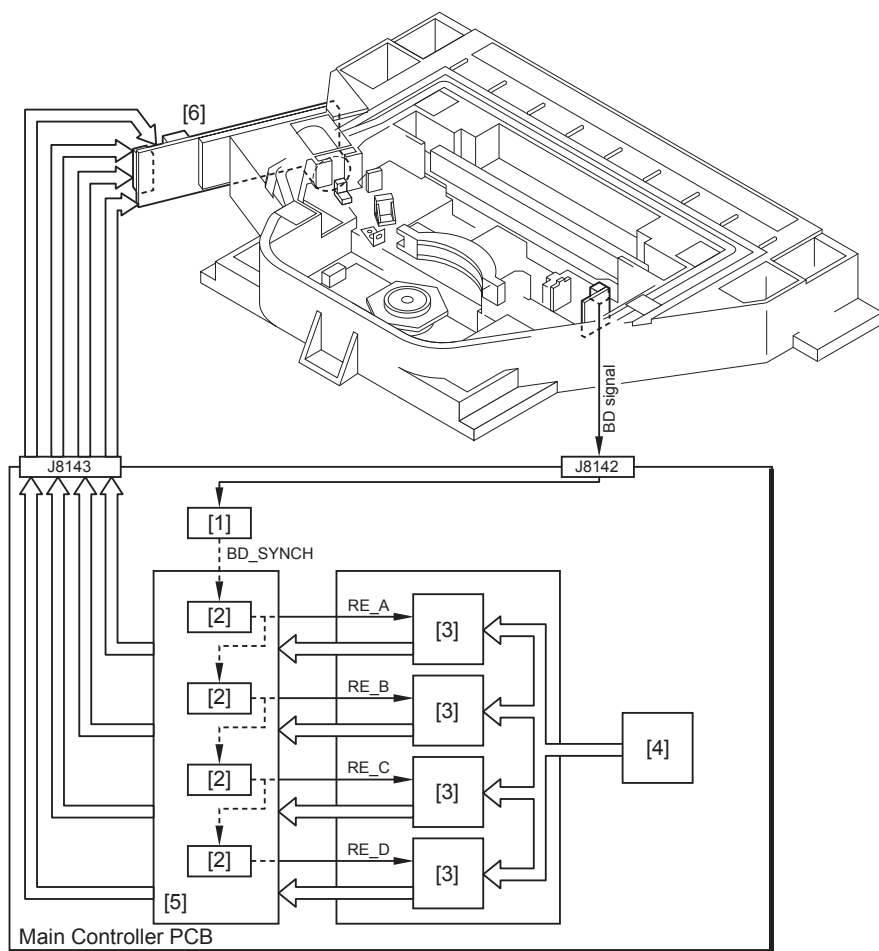
[illegible]

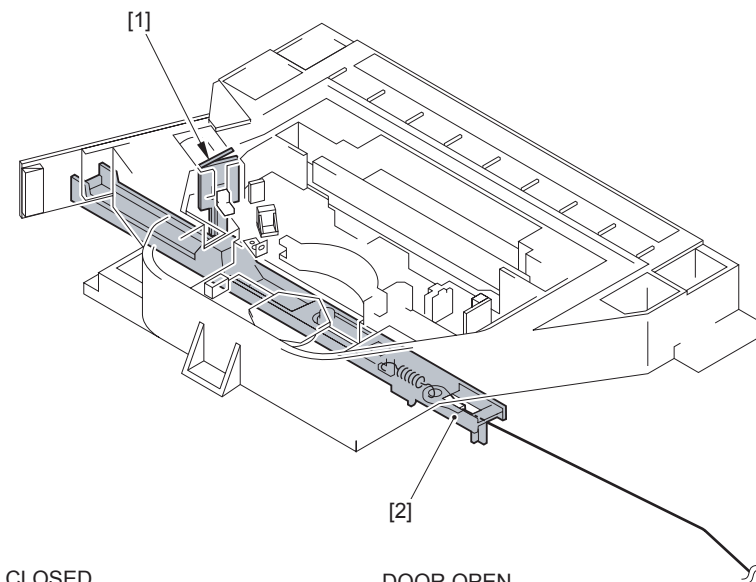
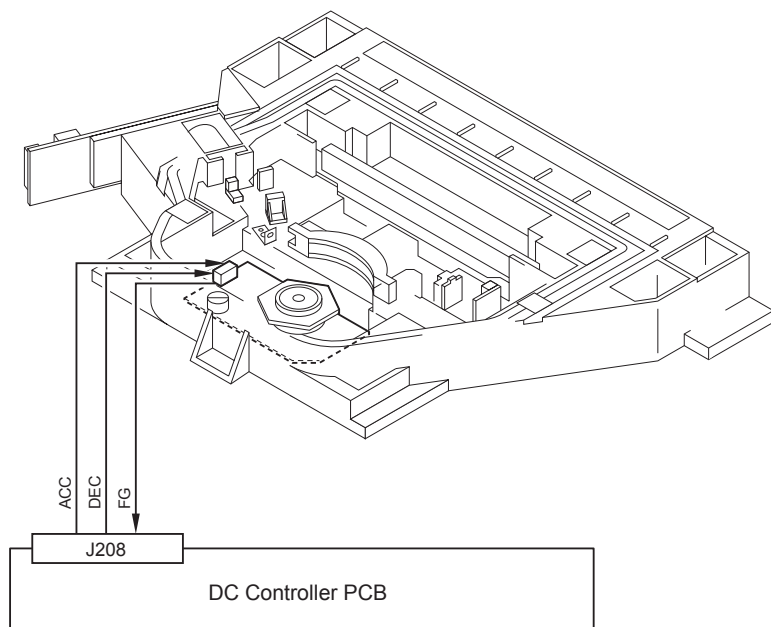


*1: BD signal is generated based on A laser light. Only A laser light reaches BD sensor on BD PCB and B/C/D laser does not reach.

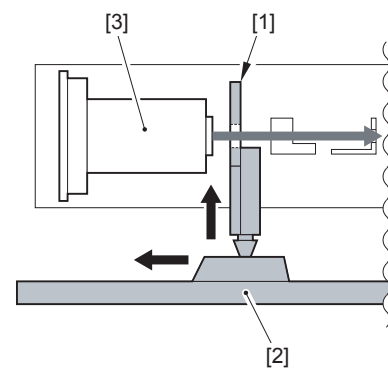




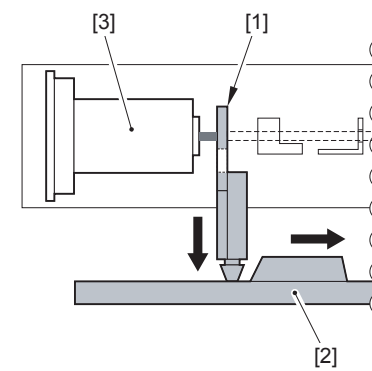




DOOR CLOSED



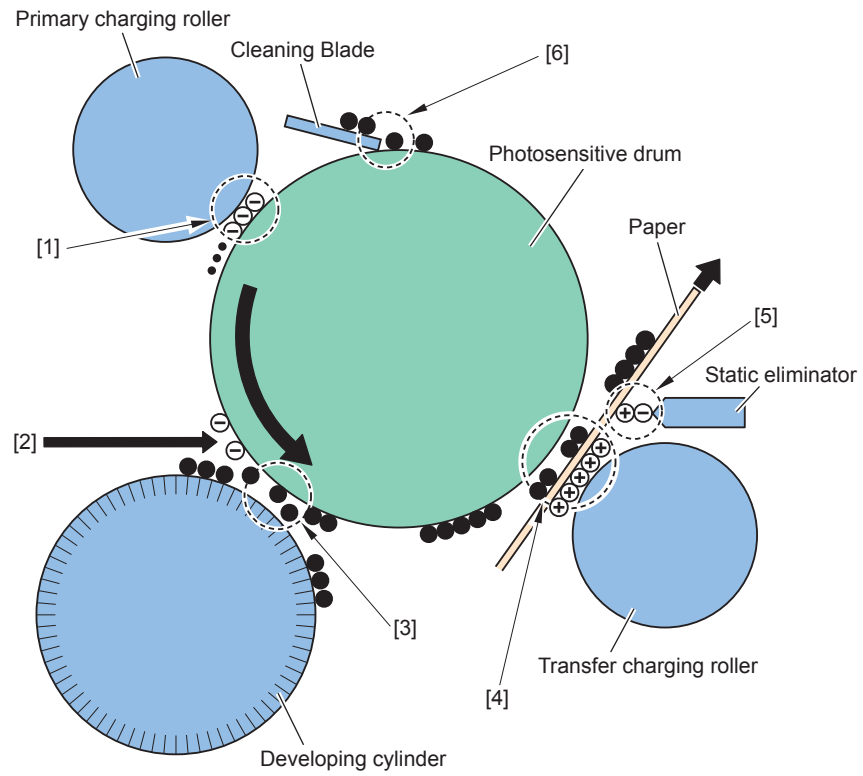
DOOR OPEN

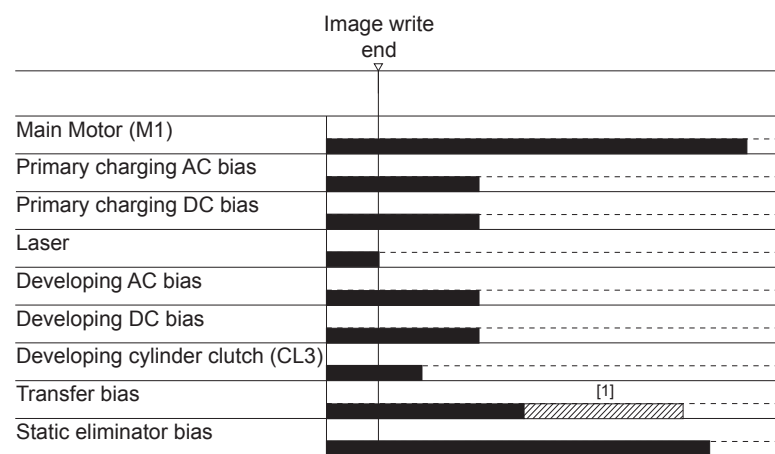
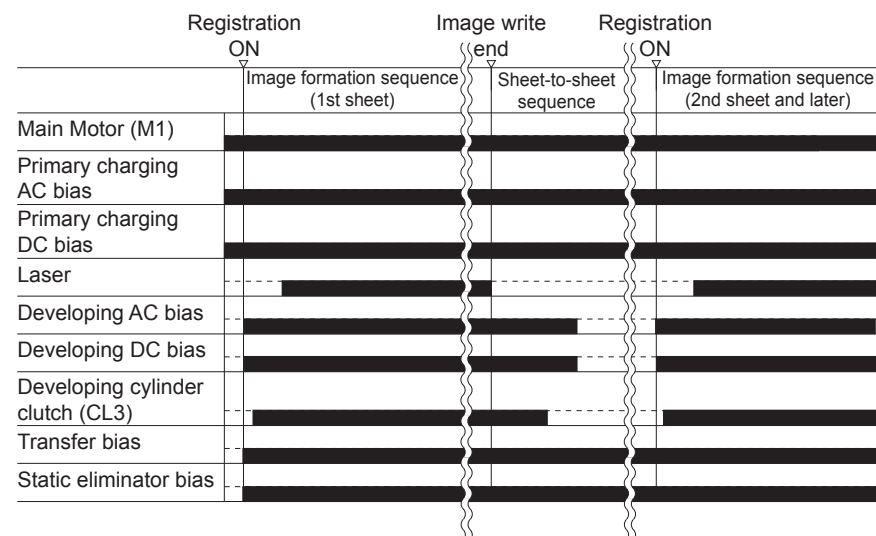
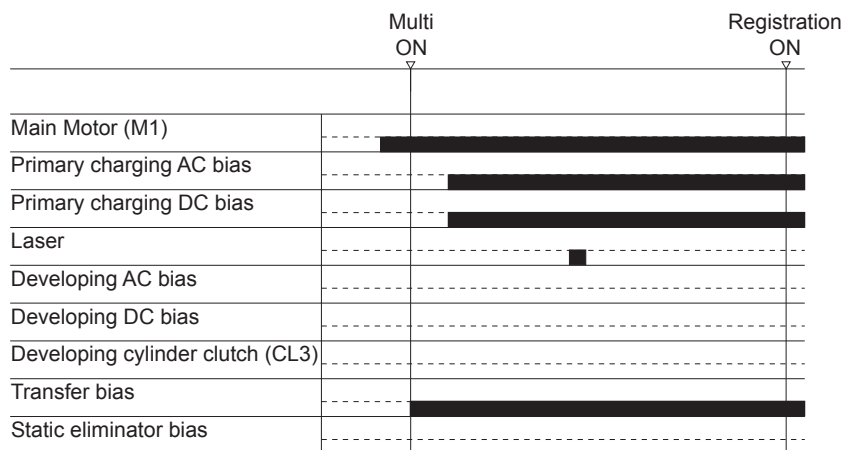
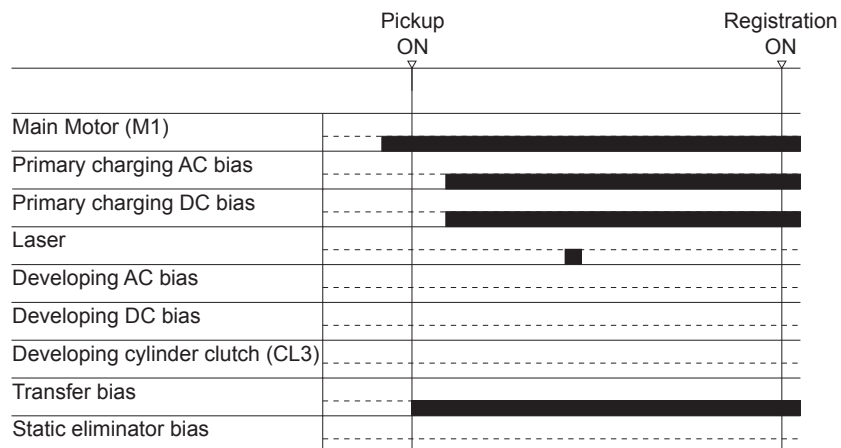


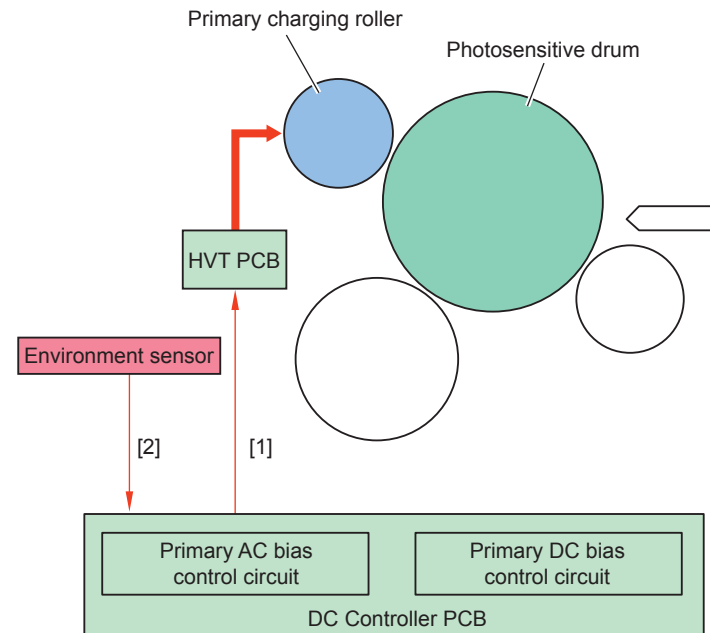
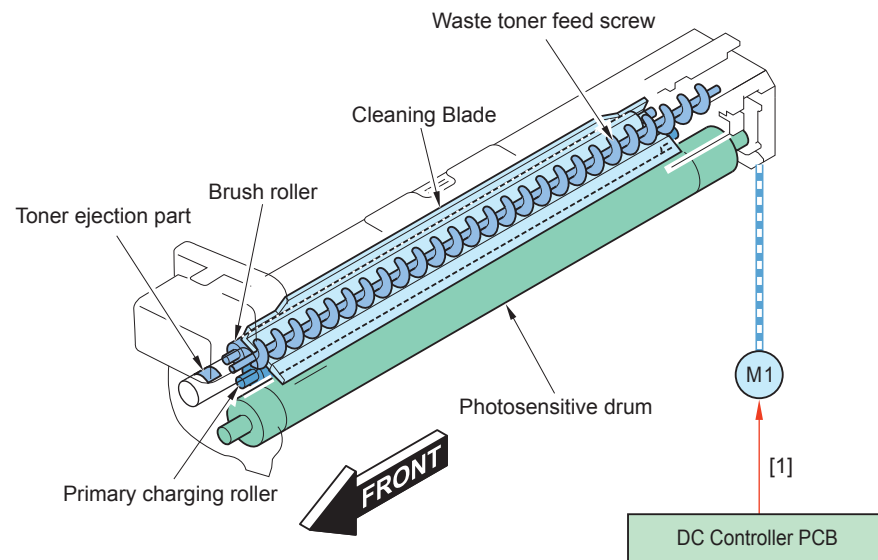
[

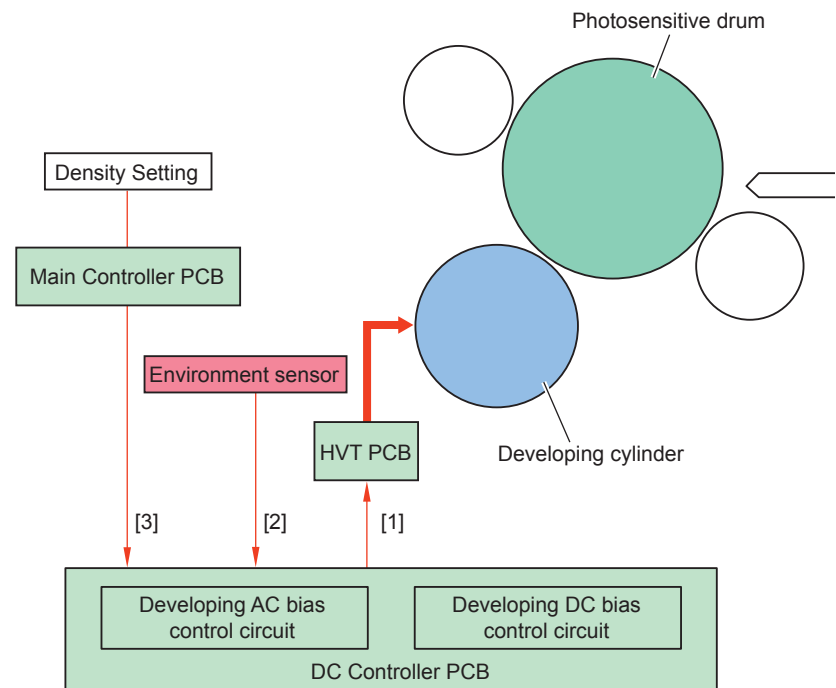
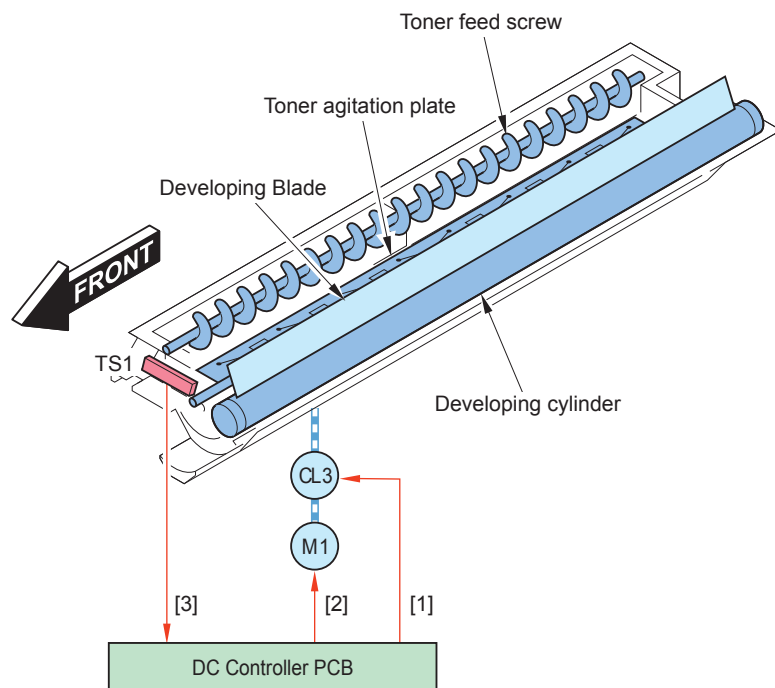


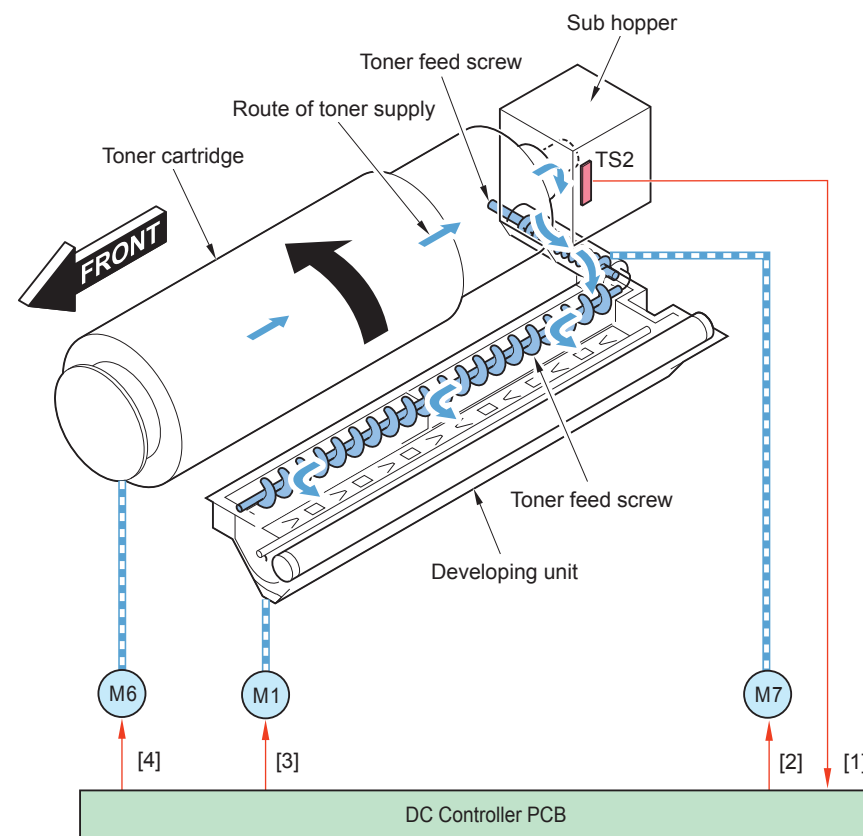
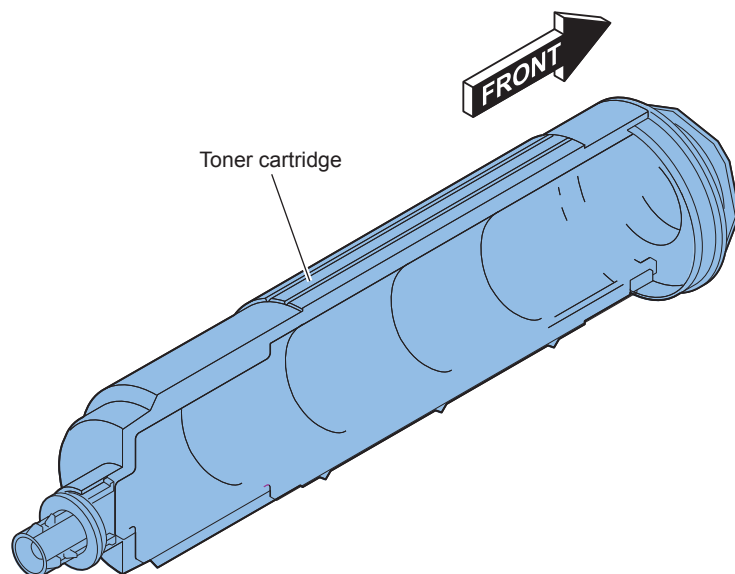
[illegible]

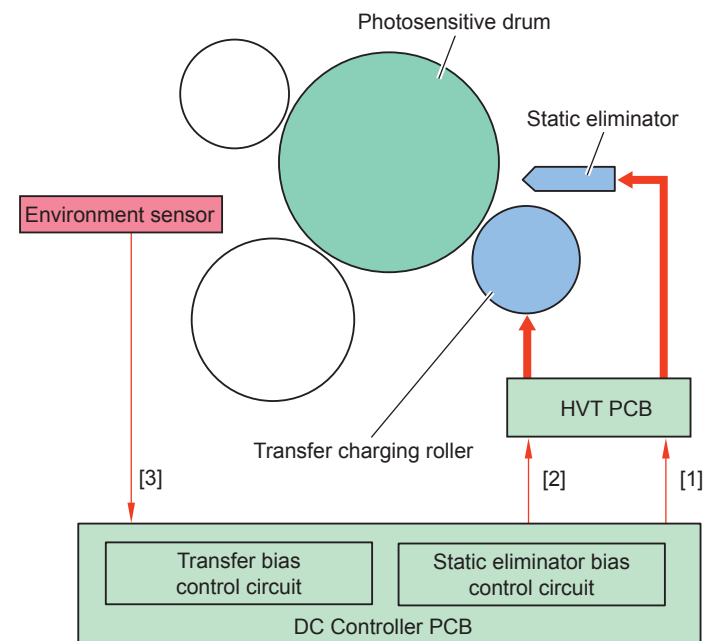
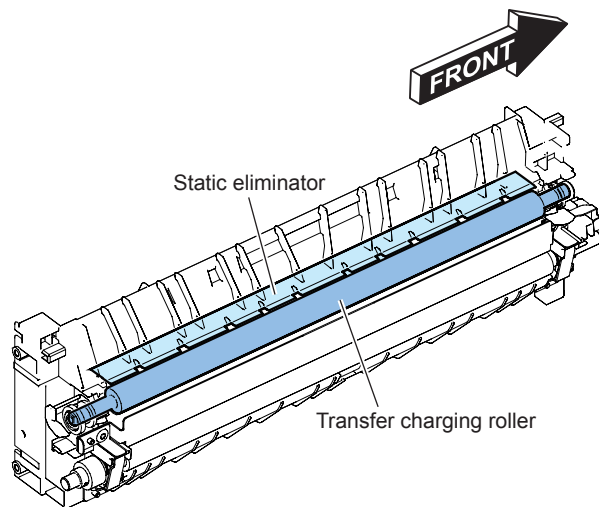


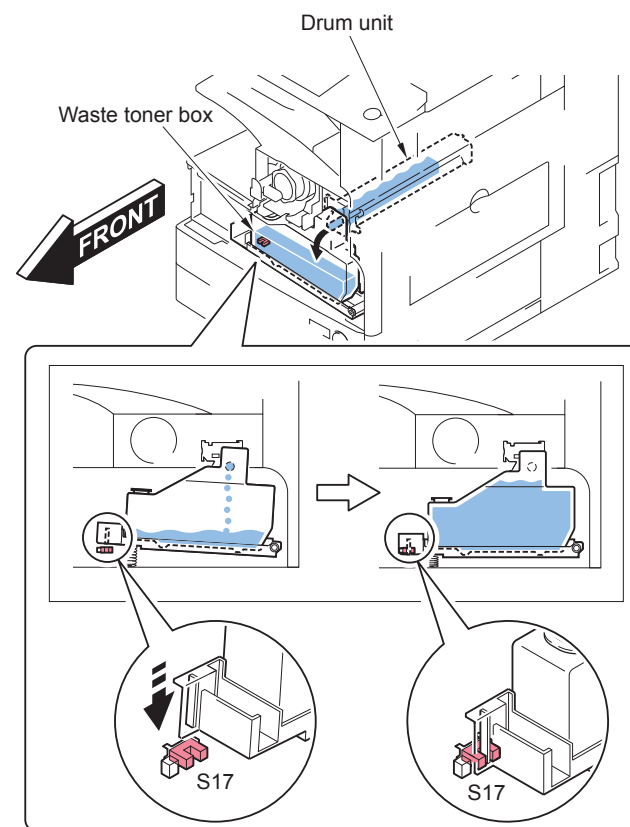




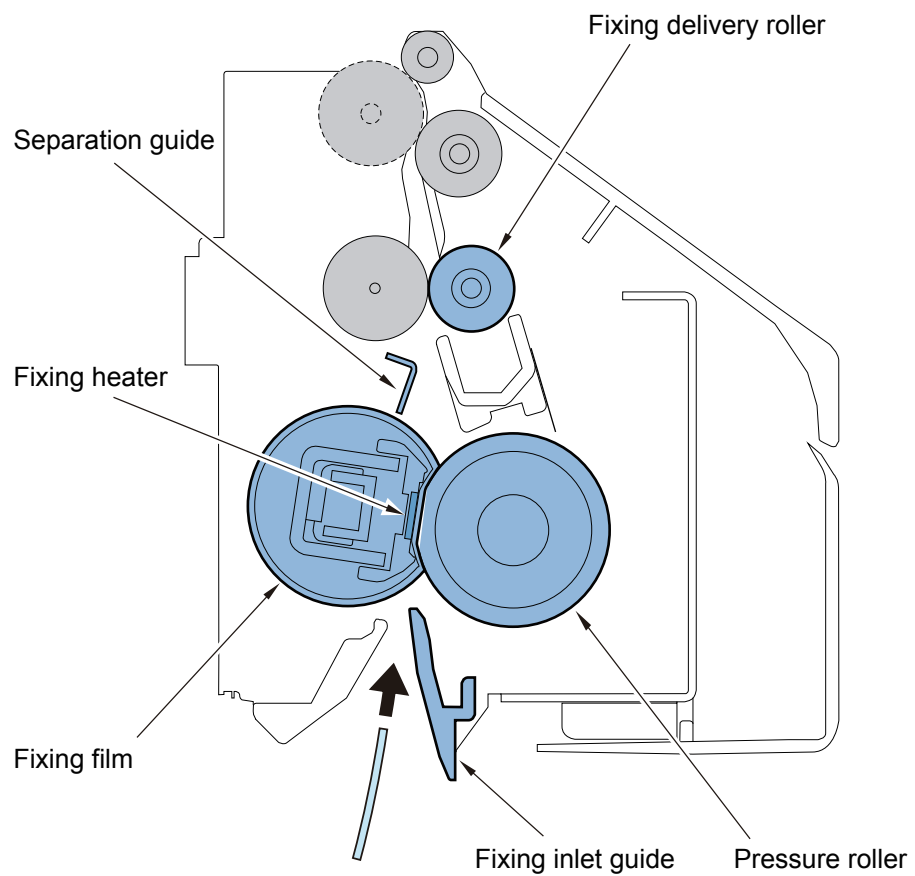


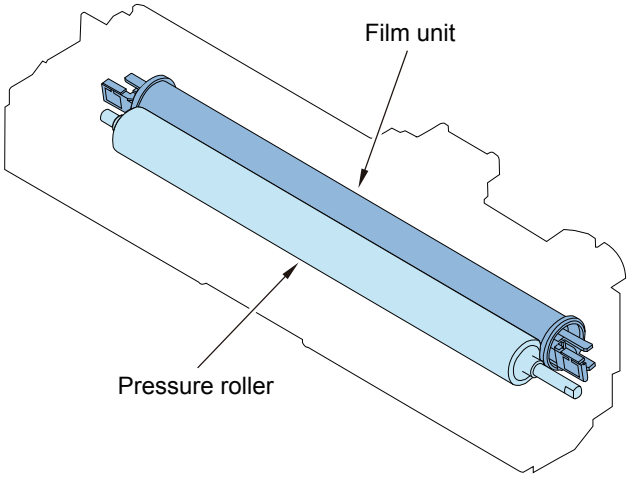


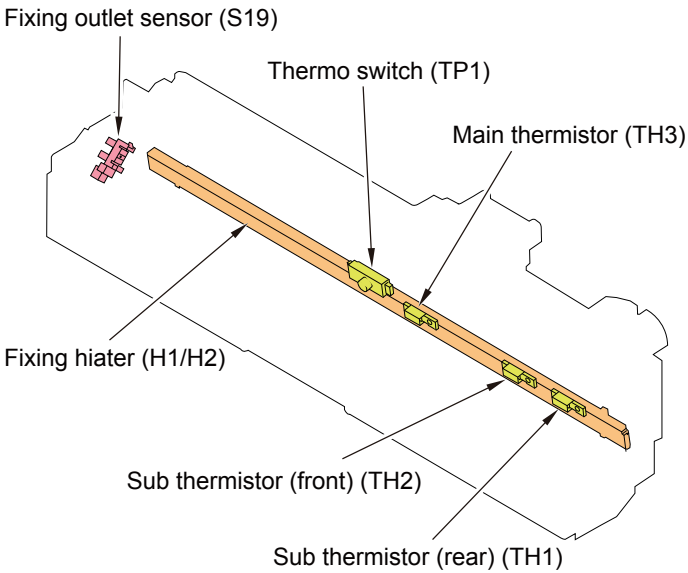


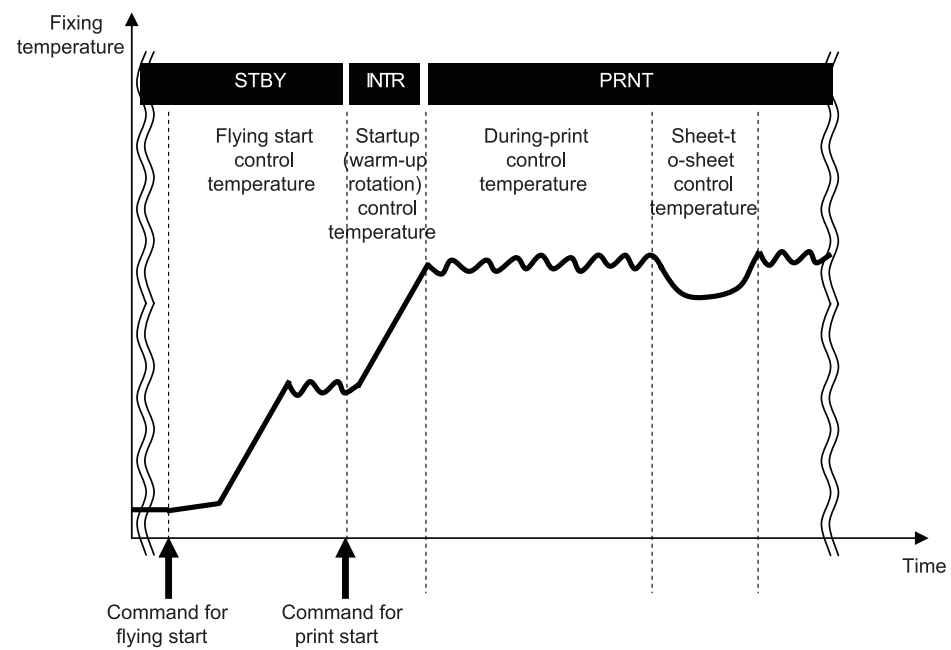


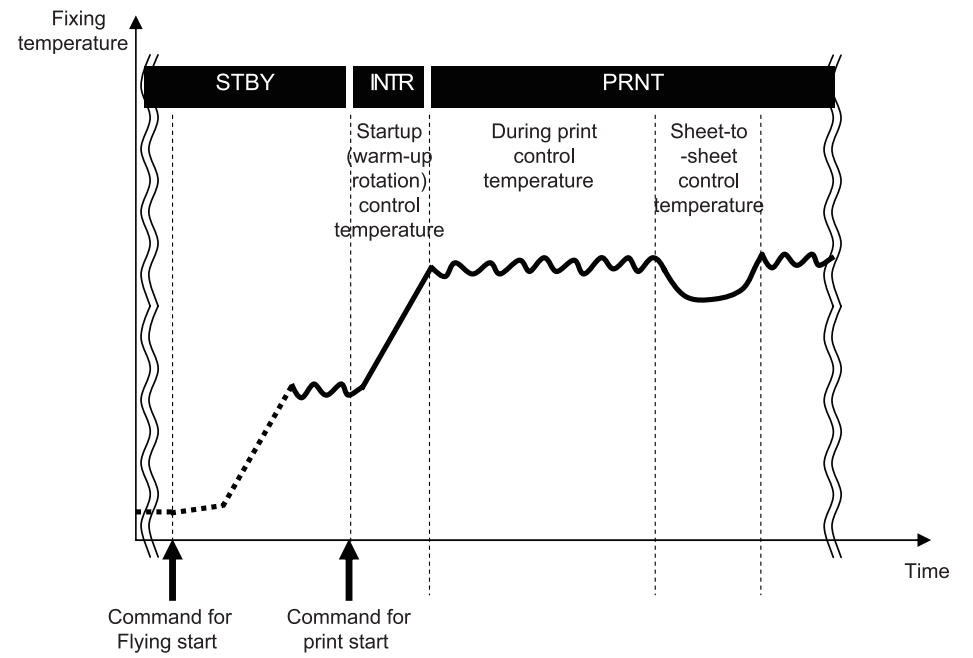
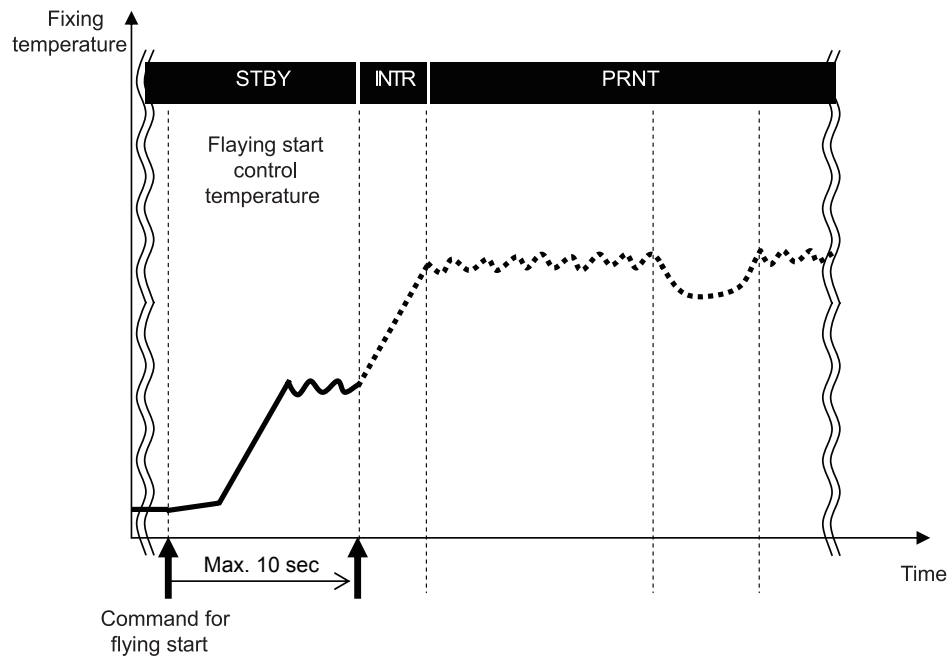




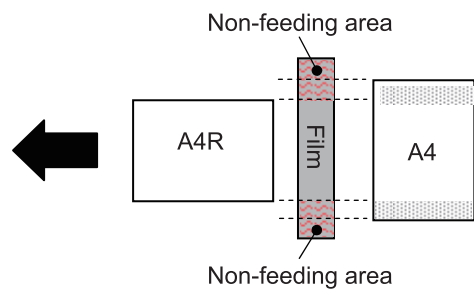




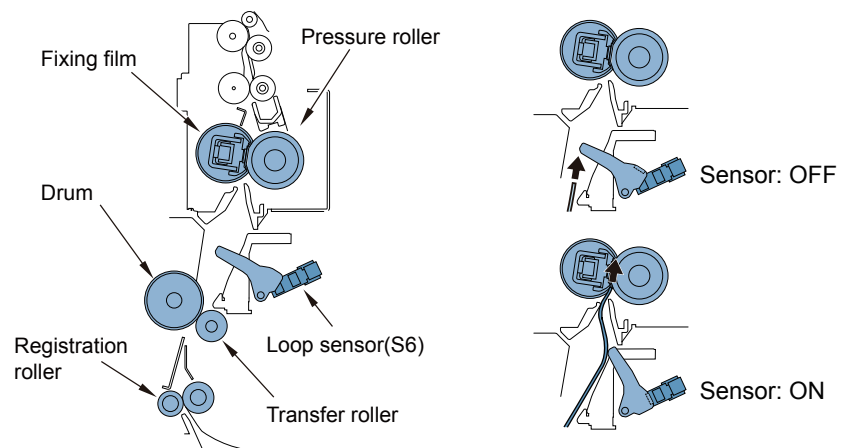








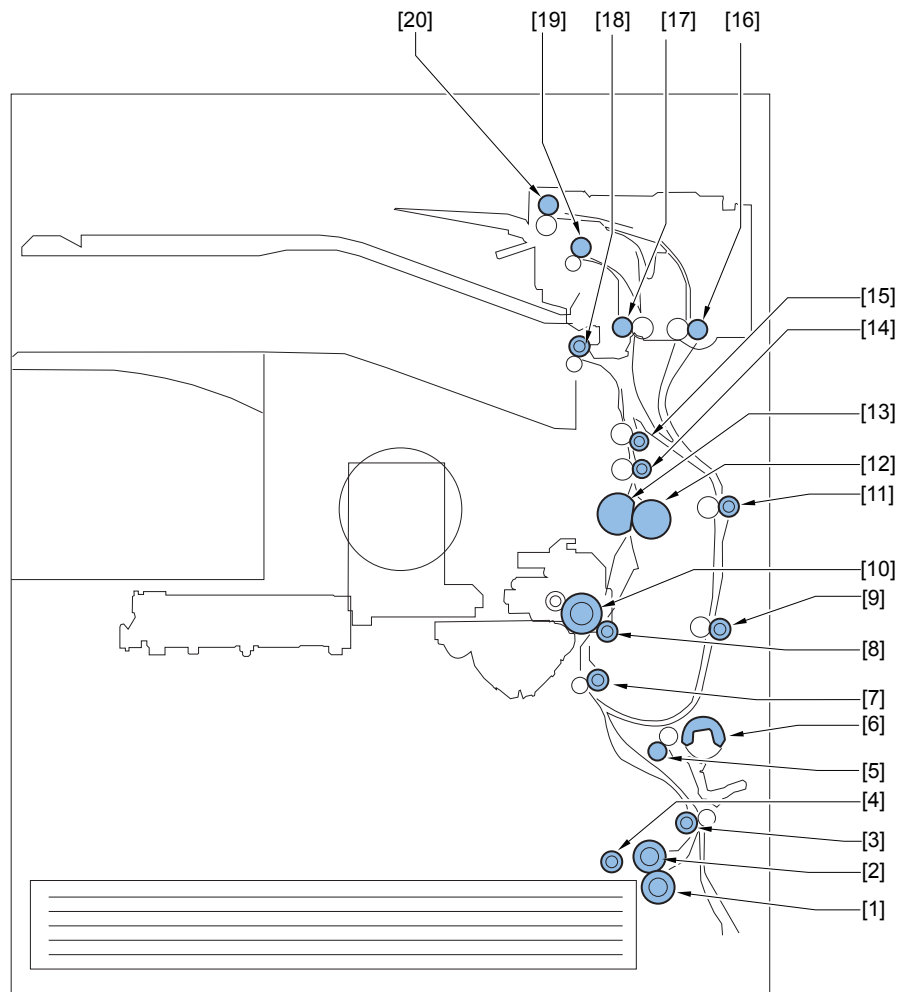


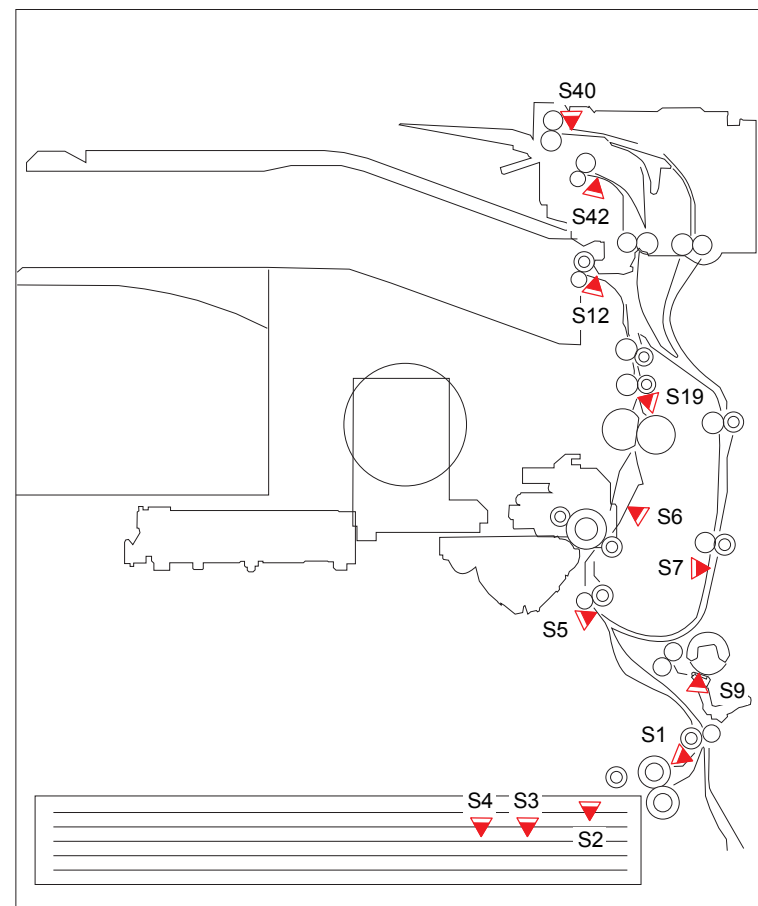


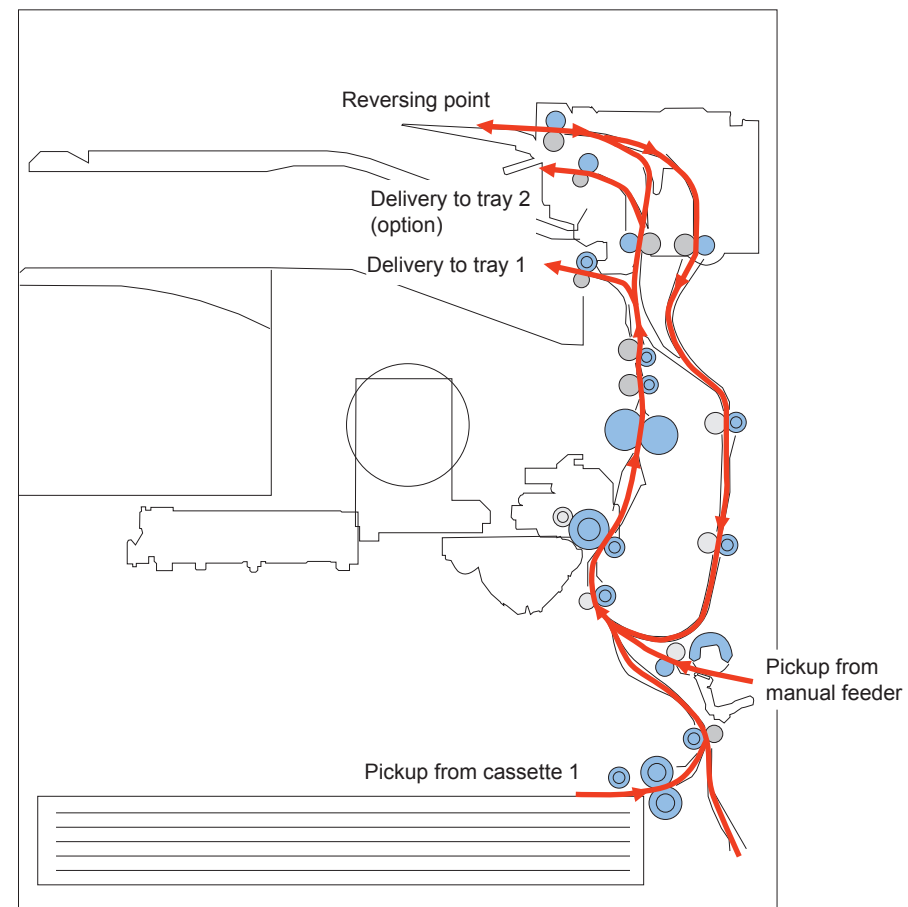
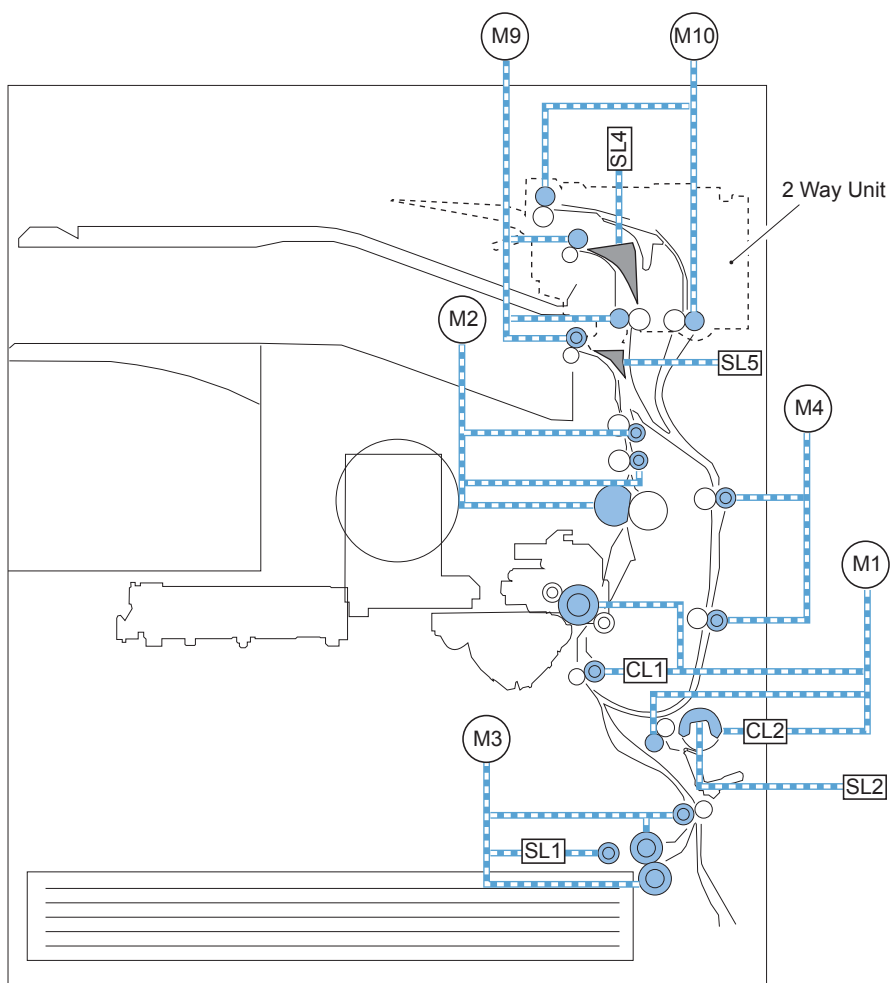


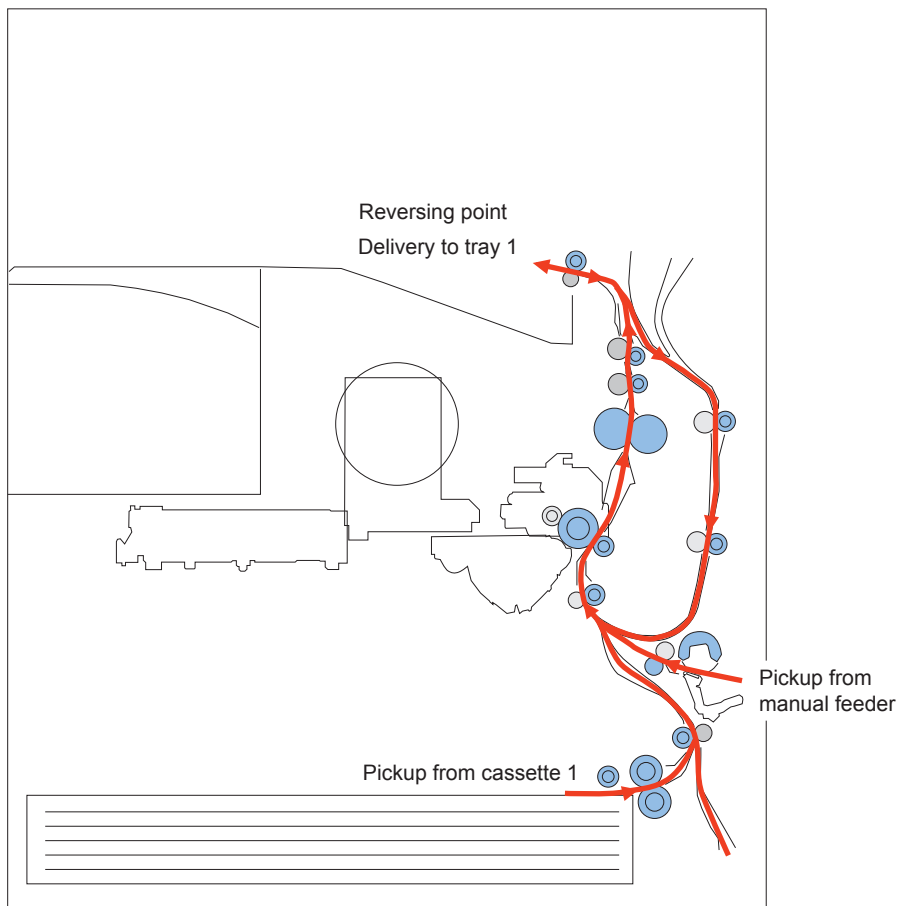


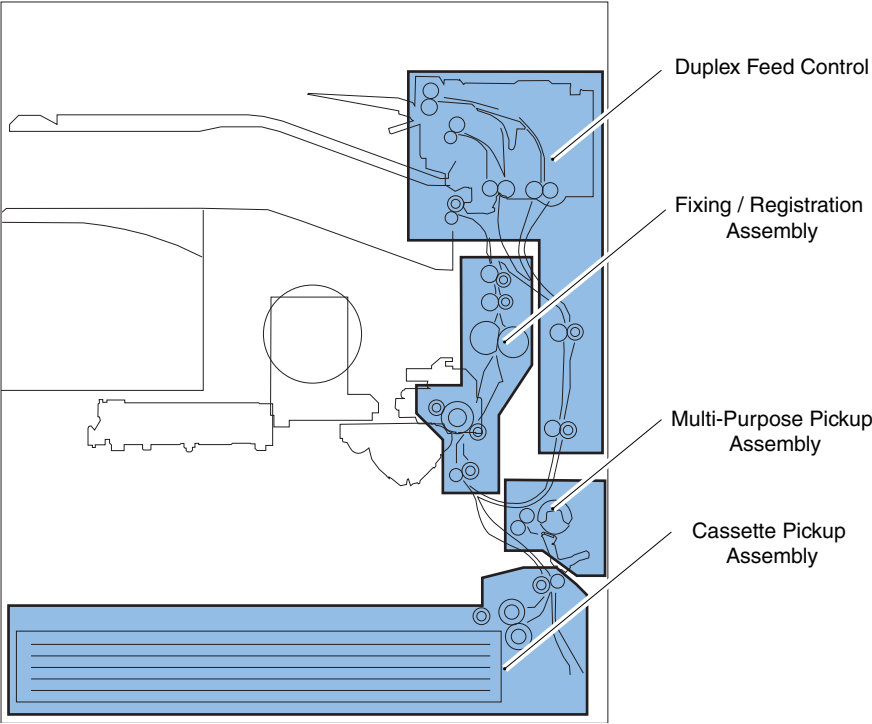


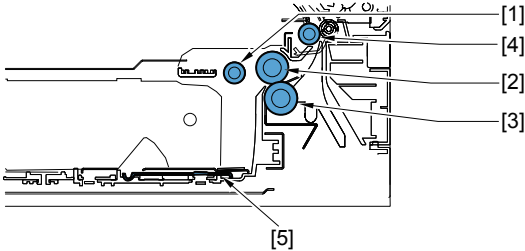


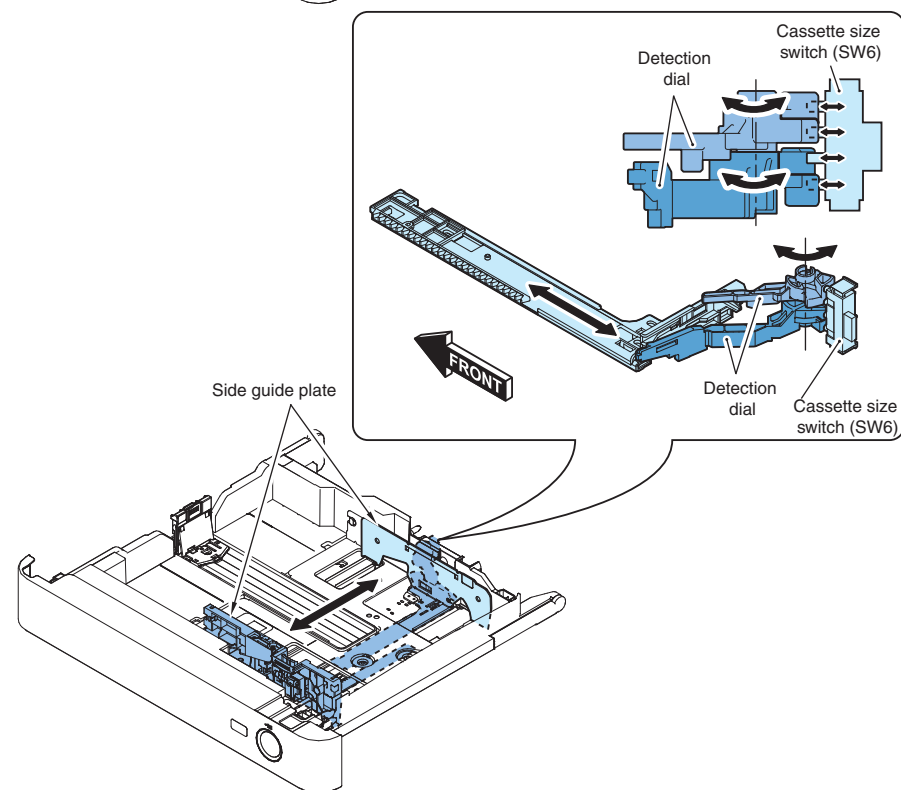
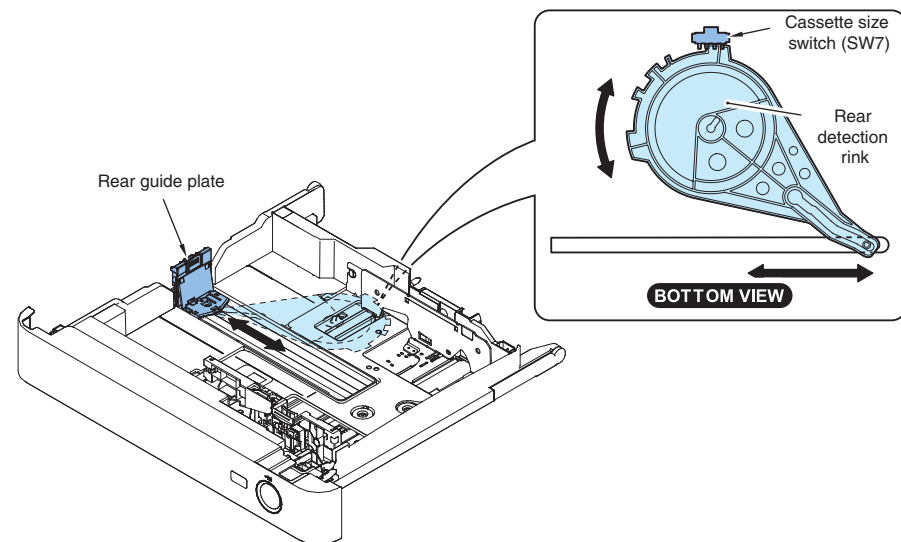
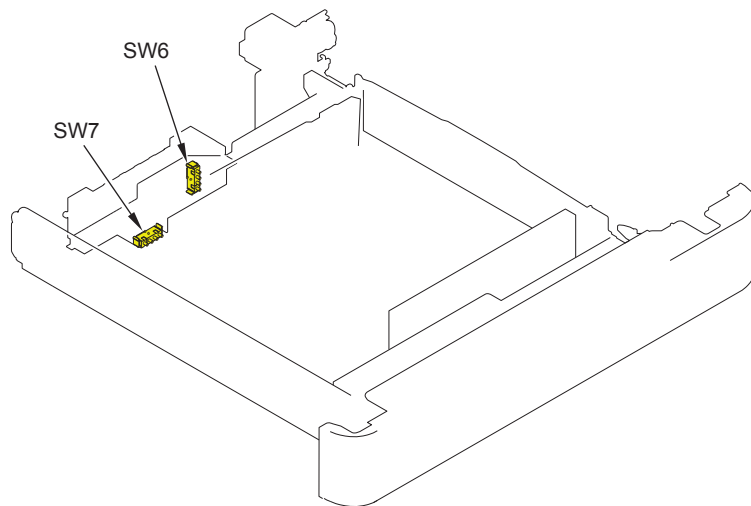


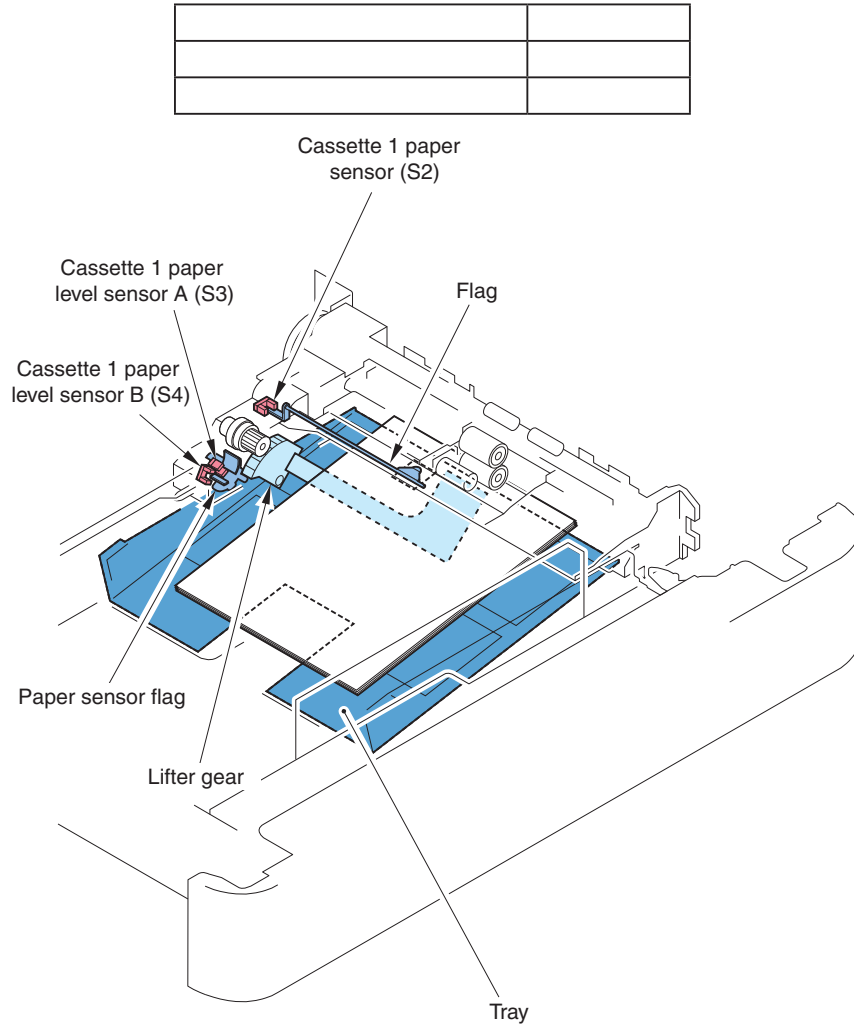




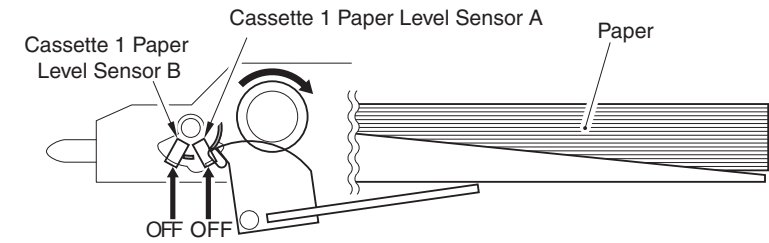




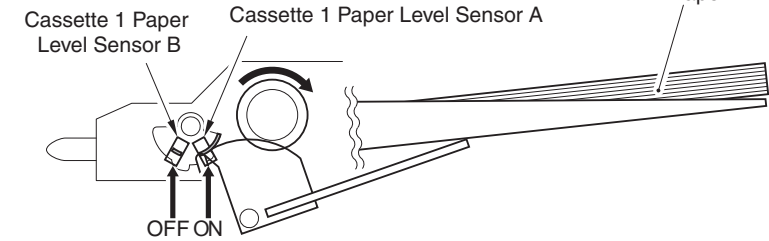




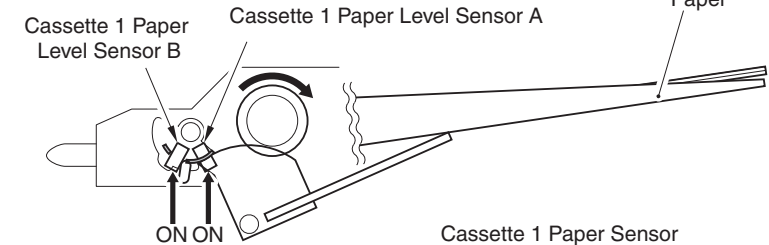
If the paper is full



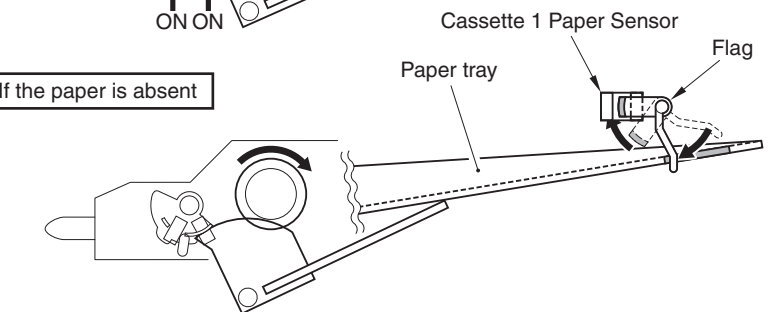
If the paper is approx. half



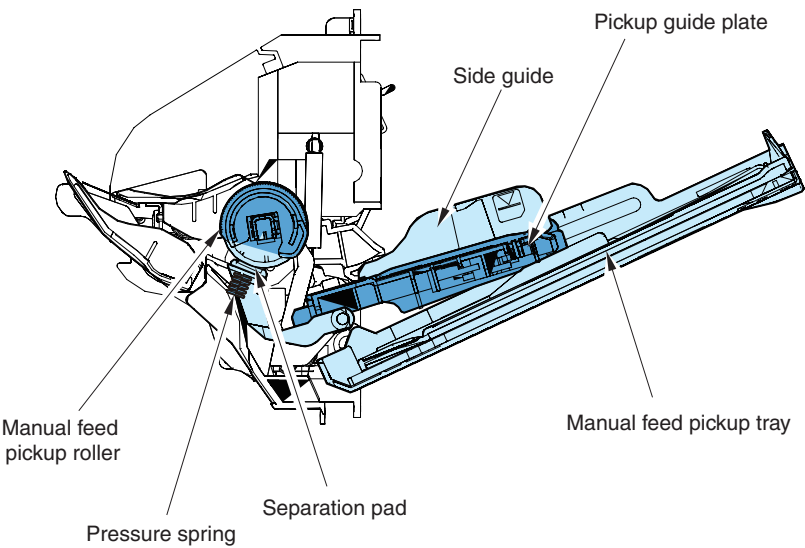
If the paper is a little

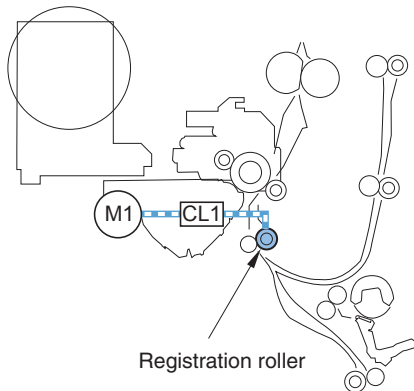


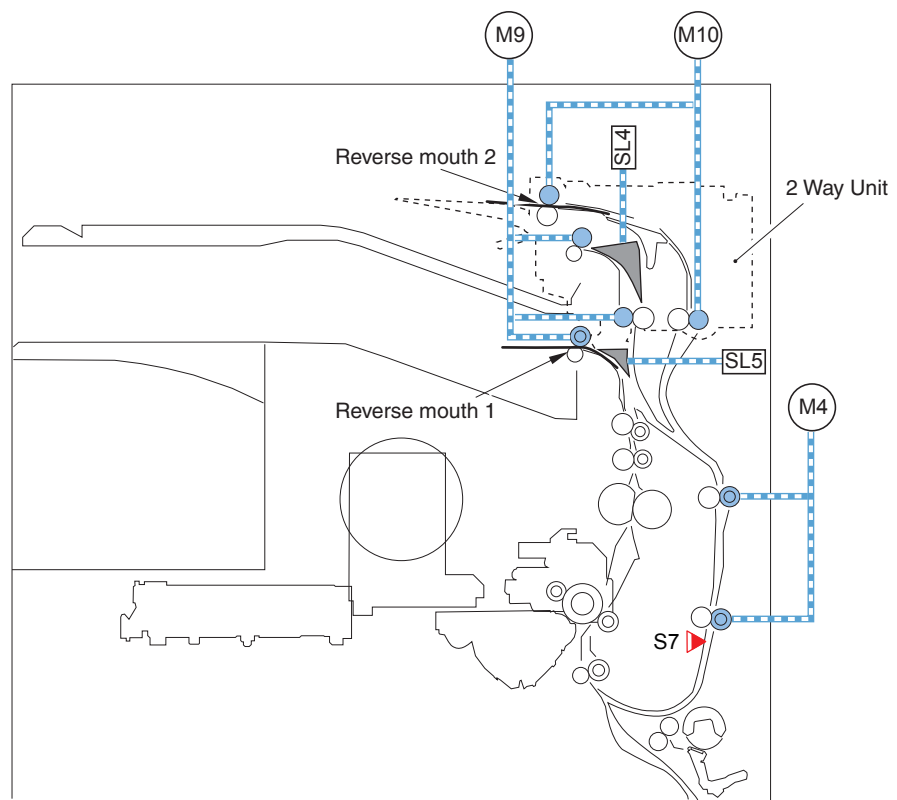
If the paper is absent



				☐
				☐
				☐
				☐

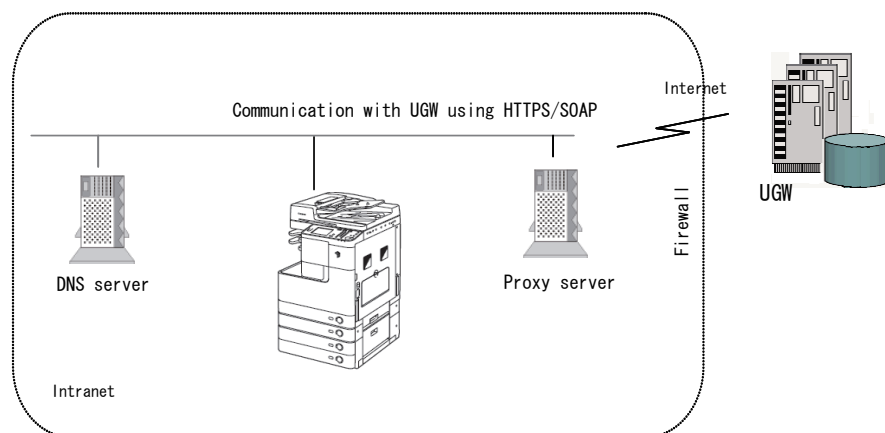




[illegible]







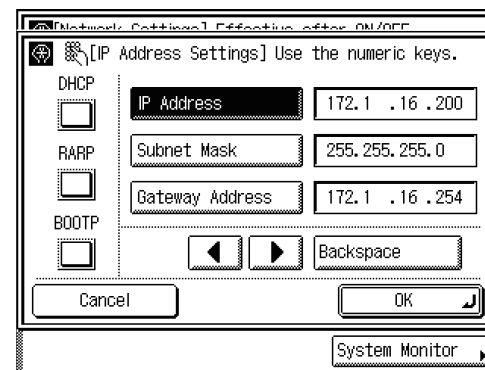
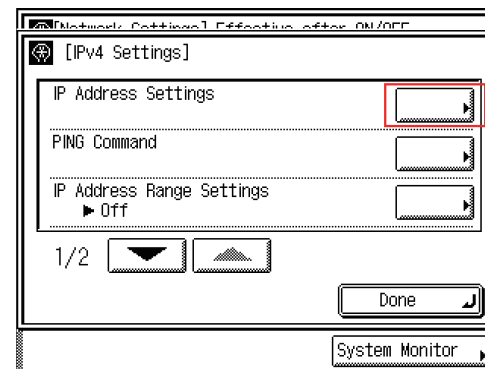


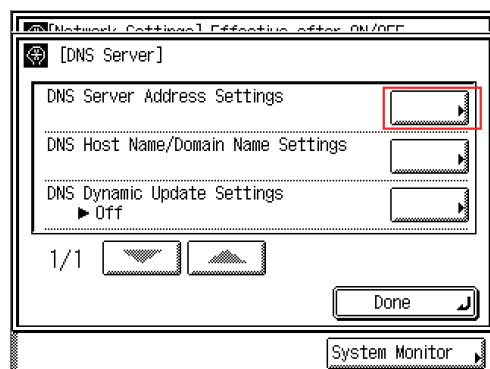
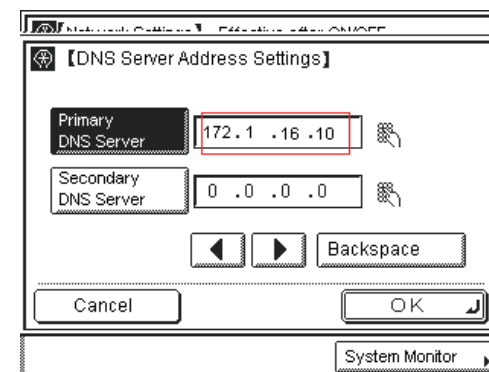
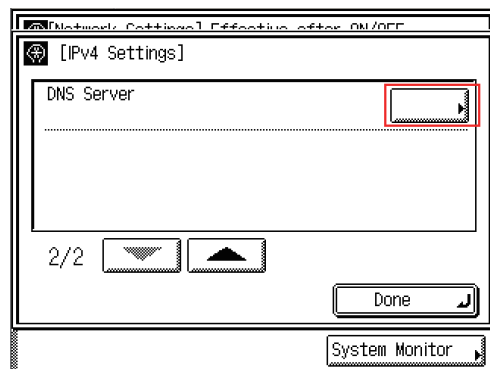
Information item 1

Information item 2

Information item 3

Information item 4





【TCP/IP Settings】

Proxy Settings

Confirm Dept. Management Password
▶ ON

5/5

Done

System Monitor

【Proxy Authentication Settings】

■ Use Proxy Authentication ON OFF

User

Password

Cancel OK

System Monitor

【Proxy Settings】

■ Use Proxy ON OFF

Server Address proxv.canon.com

Port Number 80

■ Use Proxy within the same Domain ON OFF

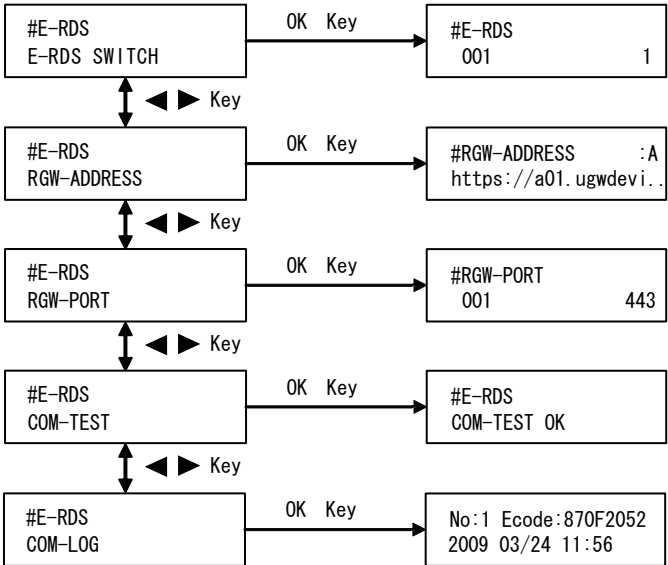
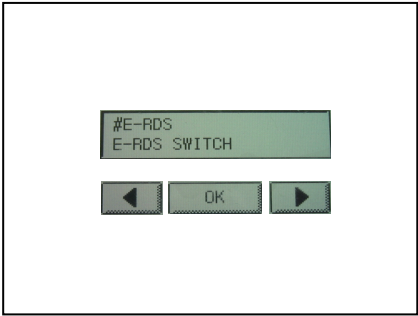
Authentication Settings

Cancel OK

System Monitor



		:



,

1



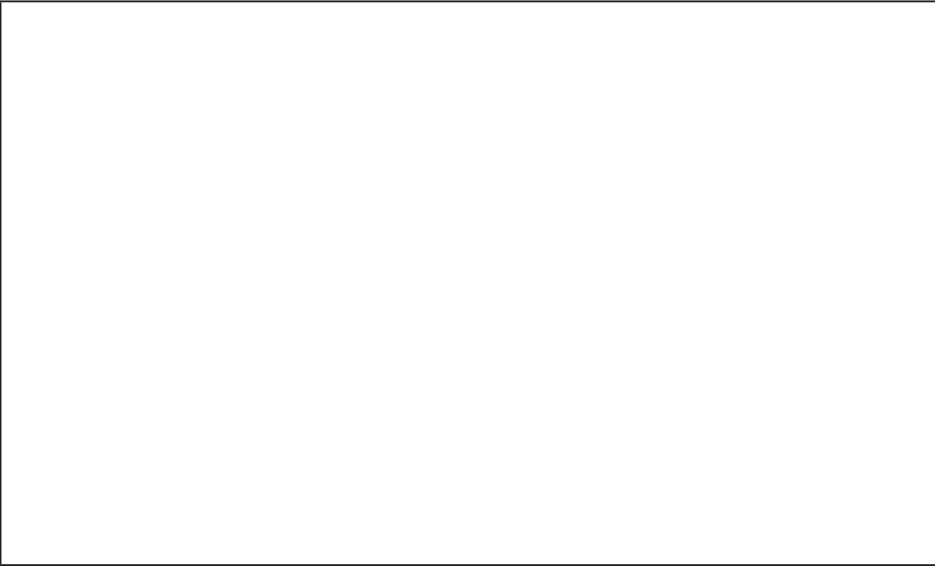


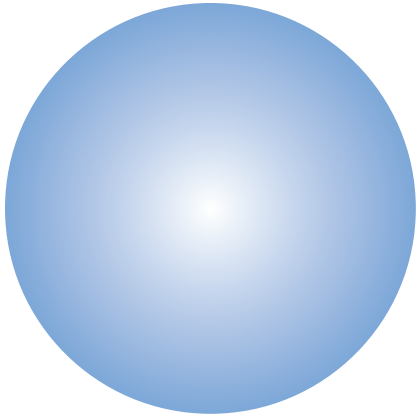
No.2 A communication test results NG! even if network setting is set properly.
Cause:
Remedy:



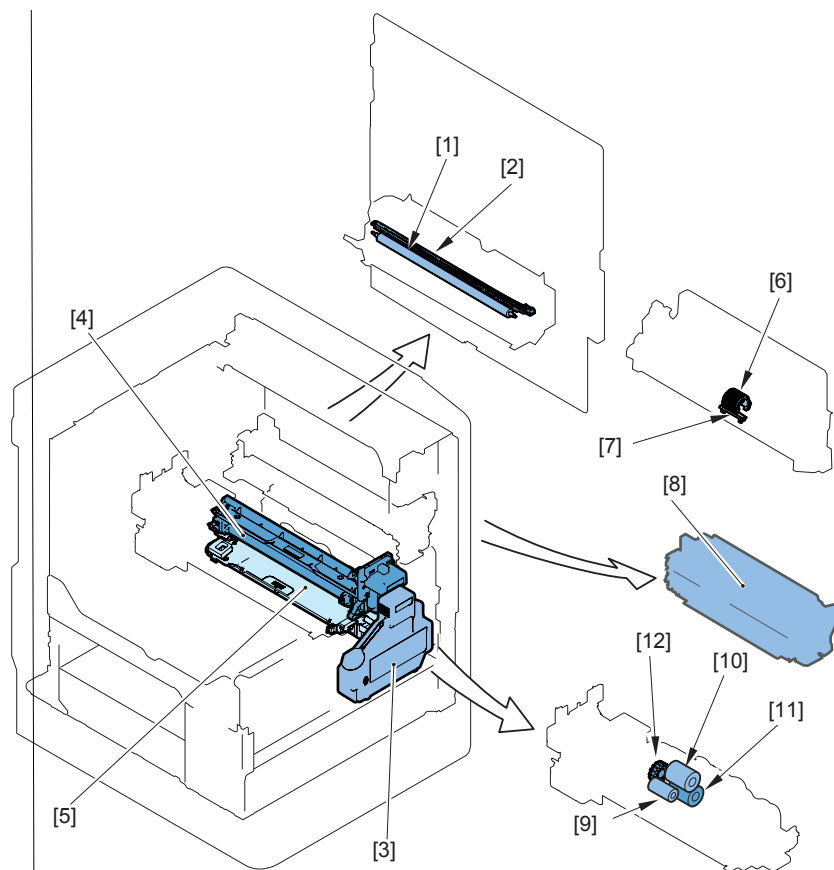
No.3 There was a log, indicating "Network is not ready, try later (No.22)" in error details of COM-LOG list.
Causes:
Remedy:

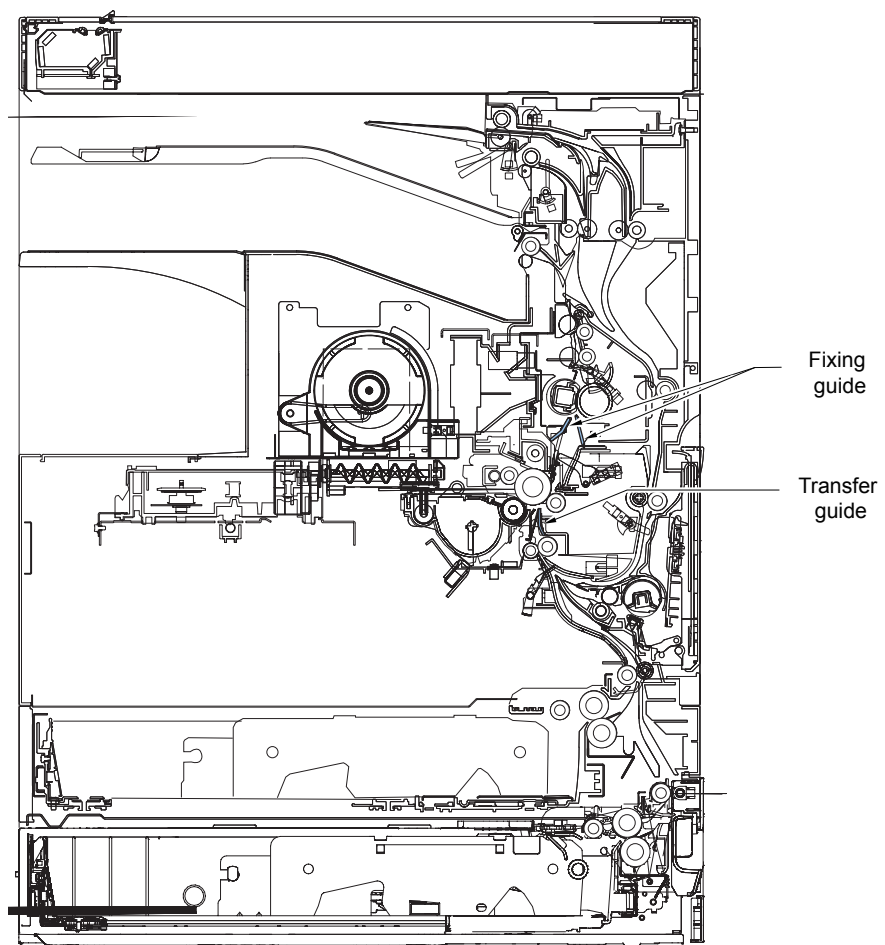
No.4 "Unknown error" is displayed though a communication test has done successfully.
Causes:
Remedy:

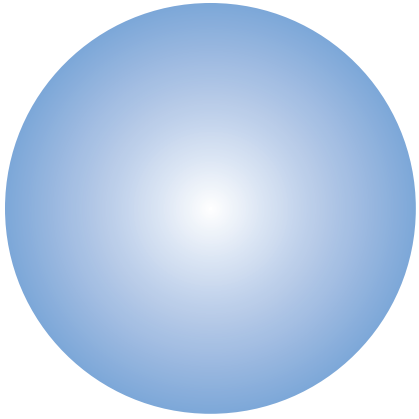






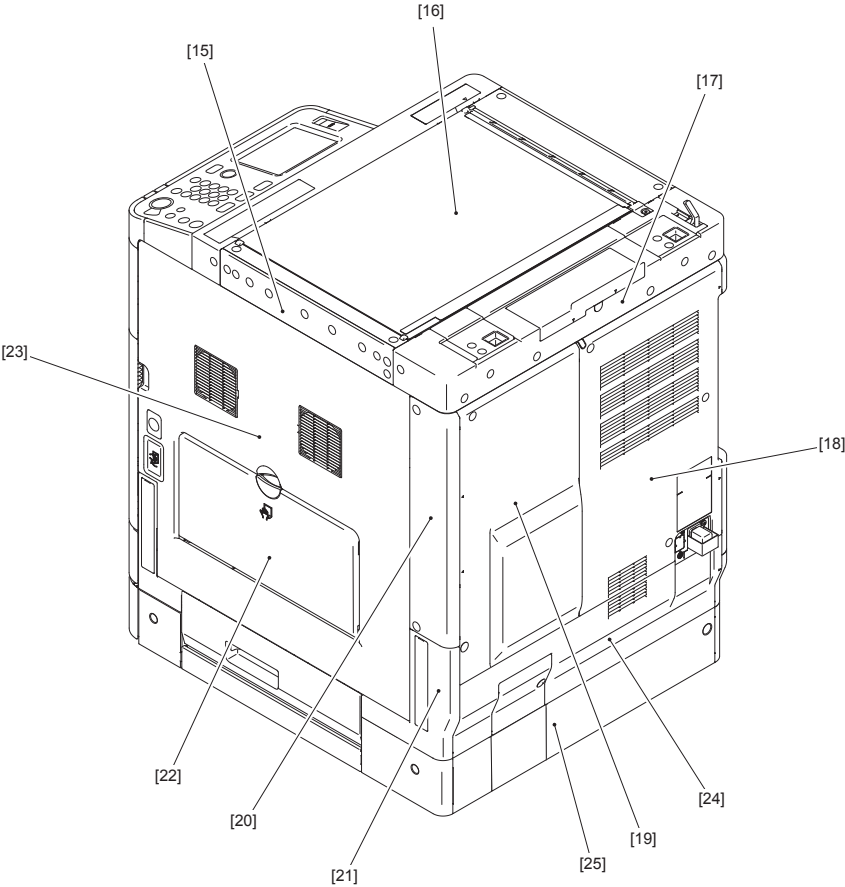




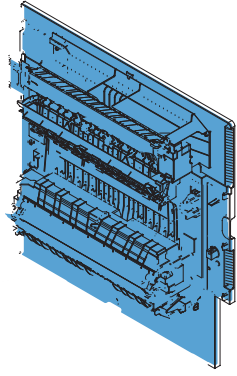




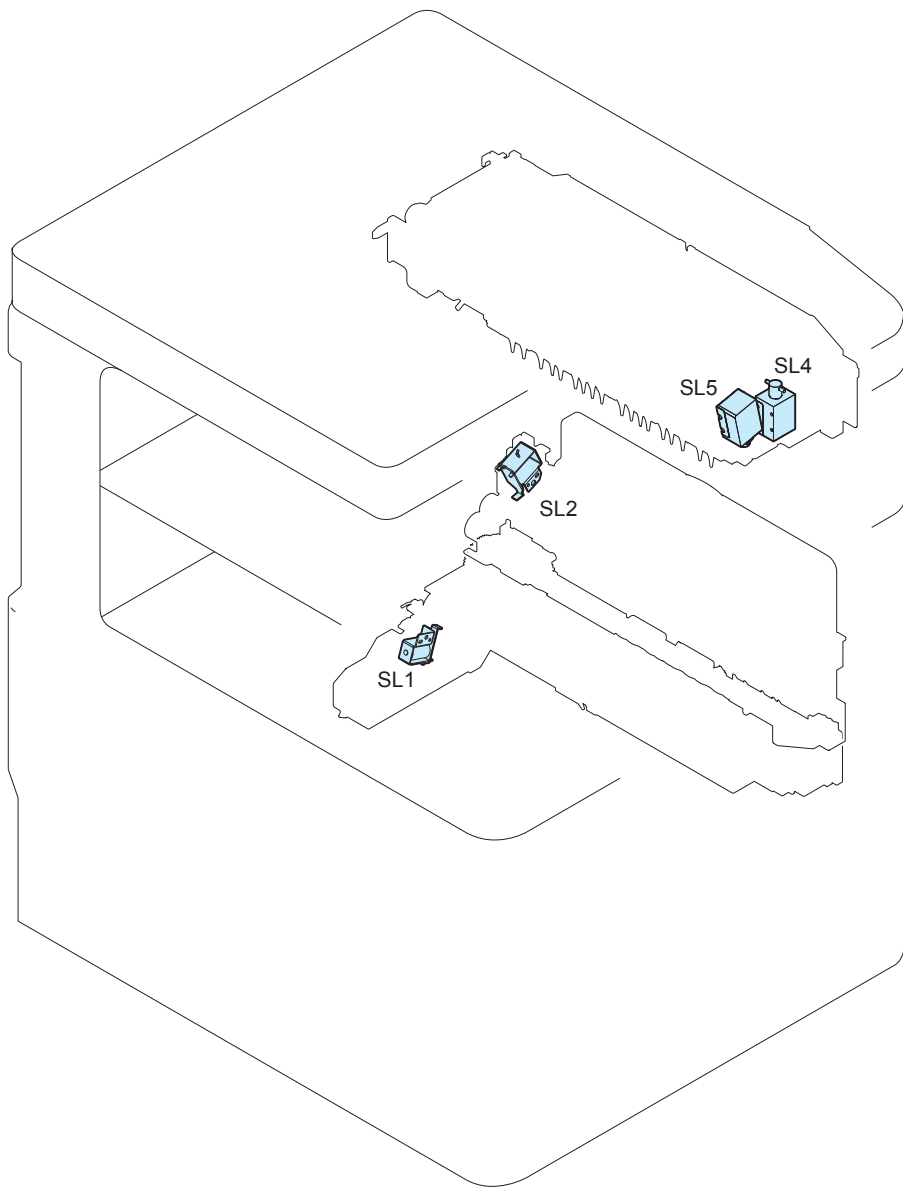
			<u> </u>
			<u> </u>
			<u> </u>
			<u> </u>
			<u> </u>
			<u> </u>
			<u> </u>
			<u> </u>
			<u> </u>
			<u> </u>

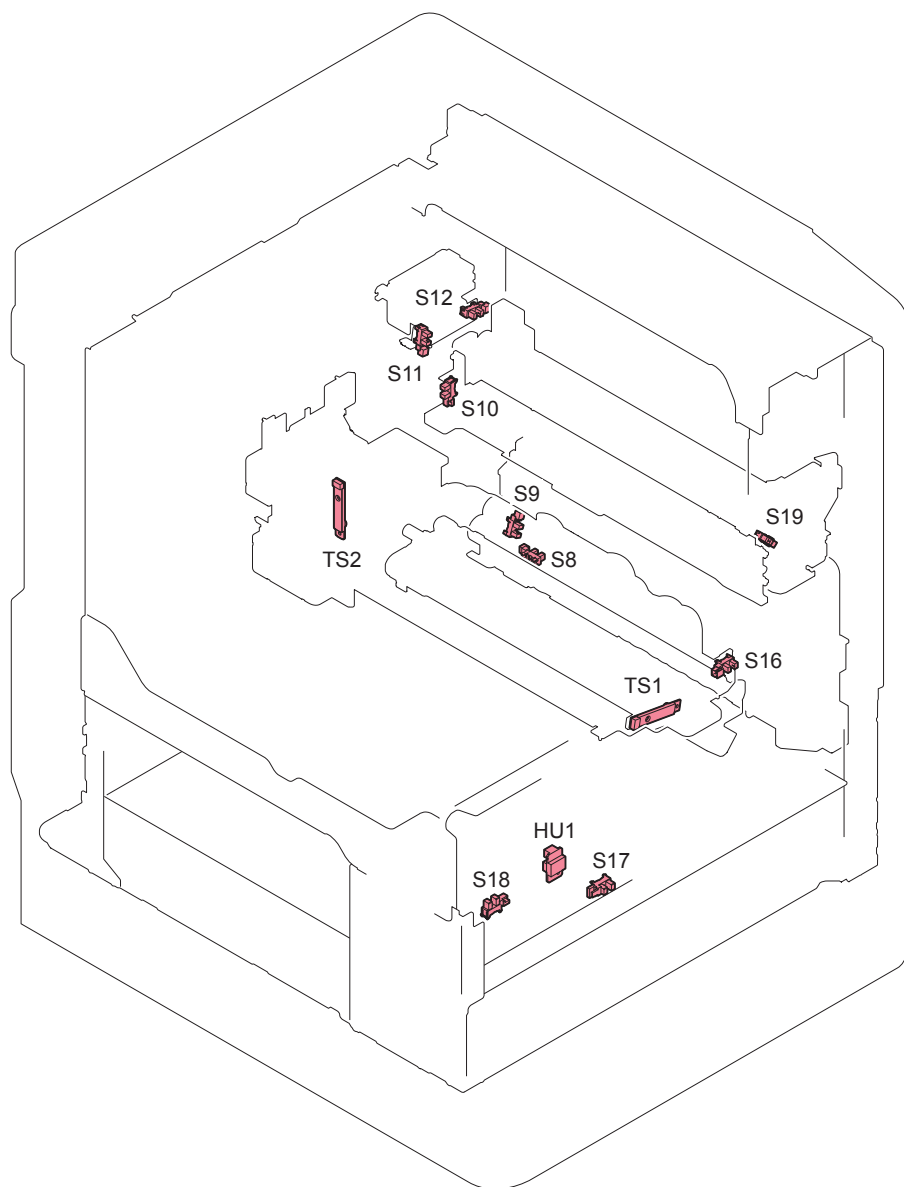


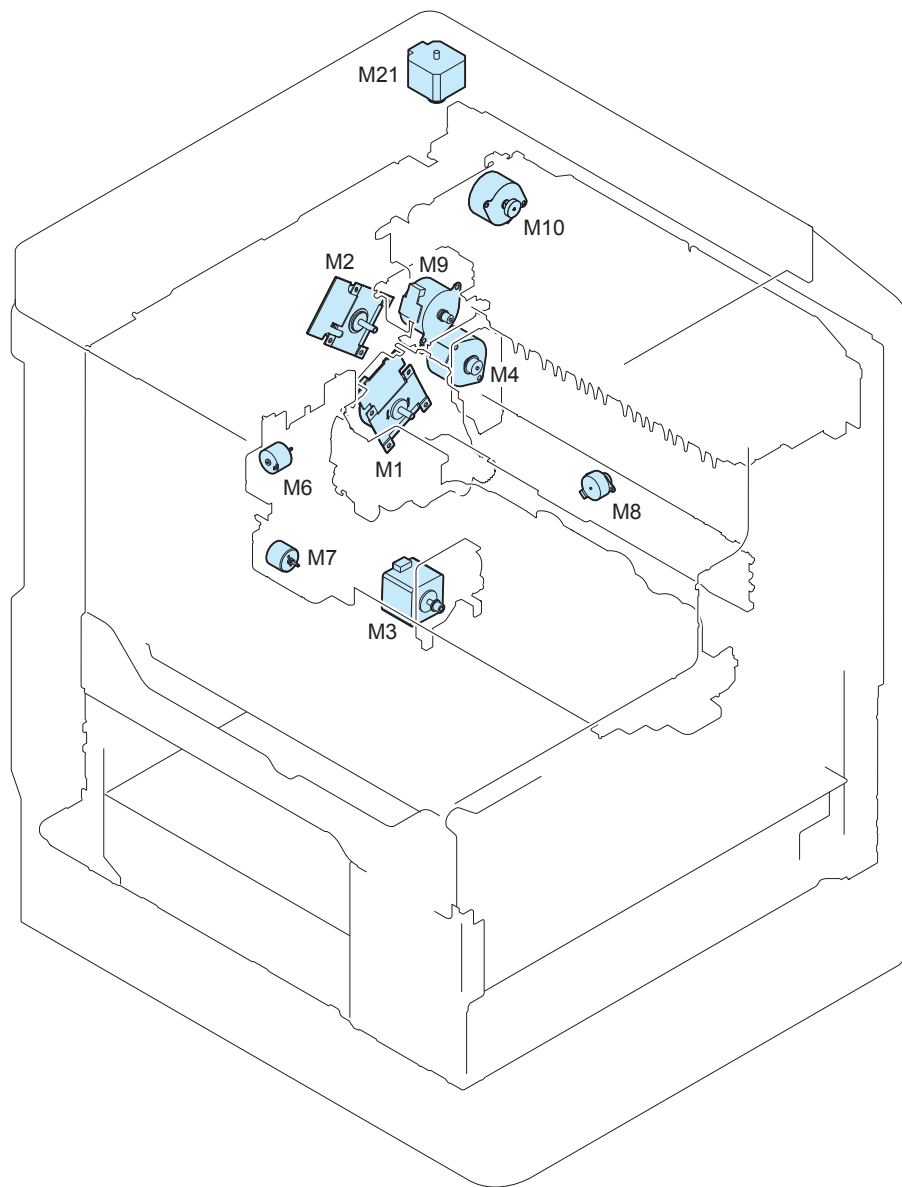
			<hr/>
			<hr/>
			<hr/>
			<hr/>
			<hr/>
			<hr/>
			<hr/>
			<hr/>
			<hr/>
			<hr/>

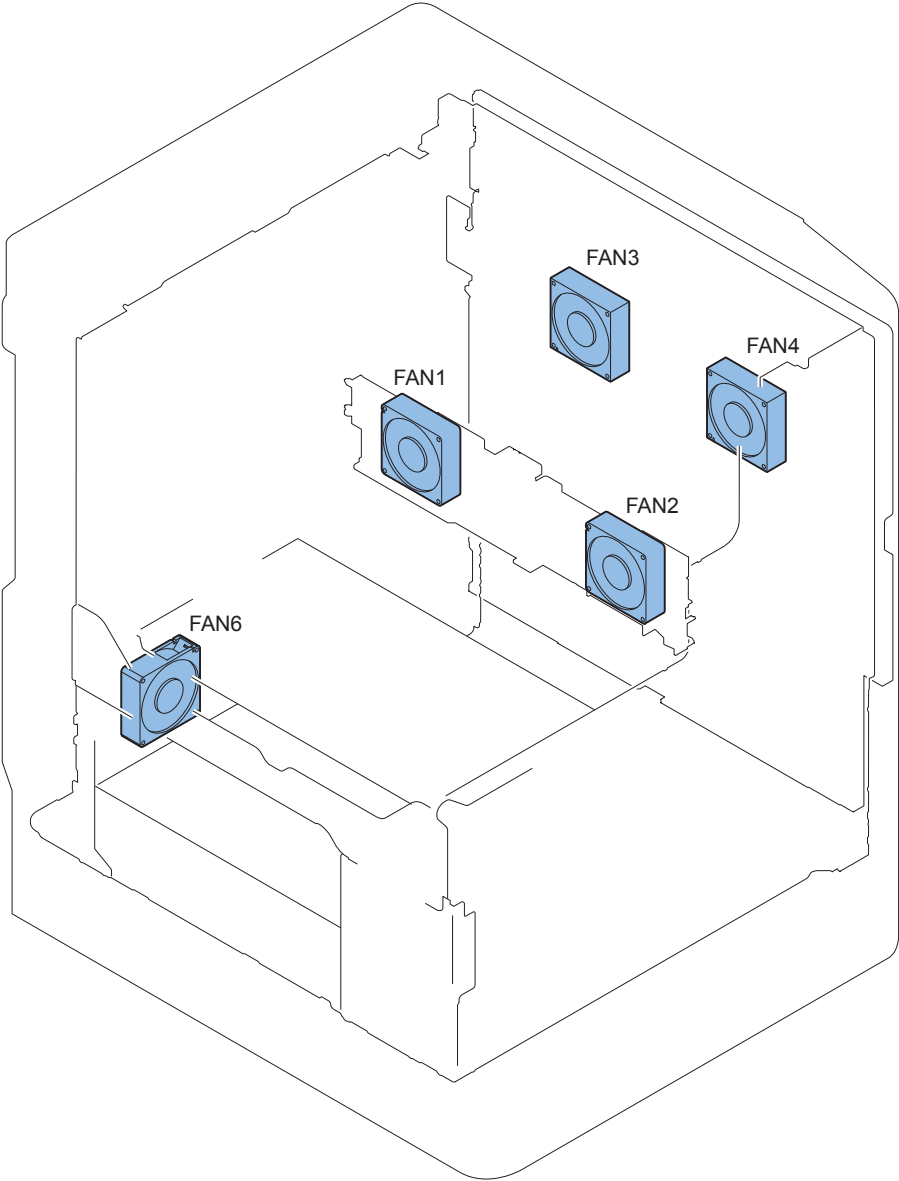




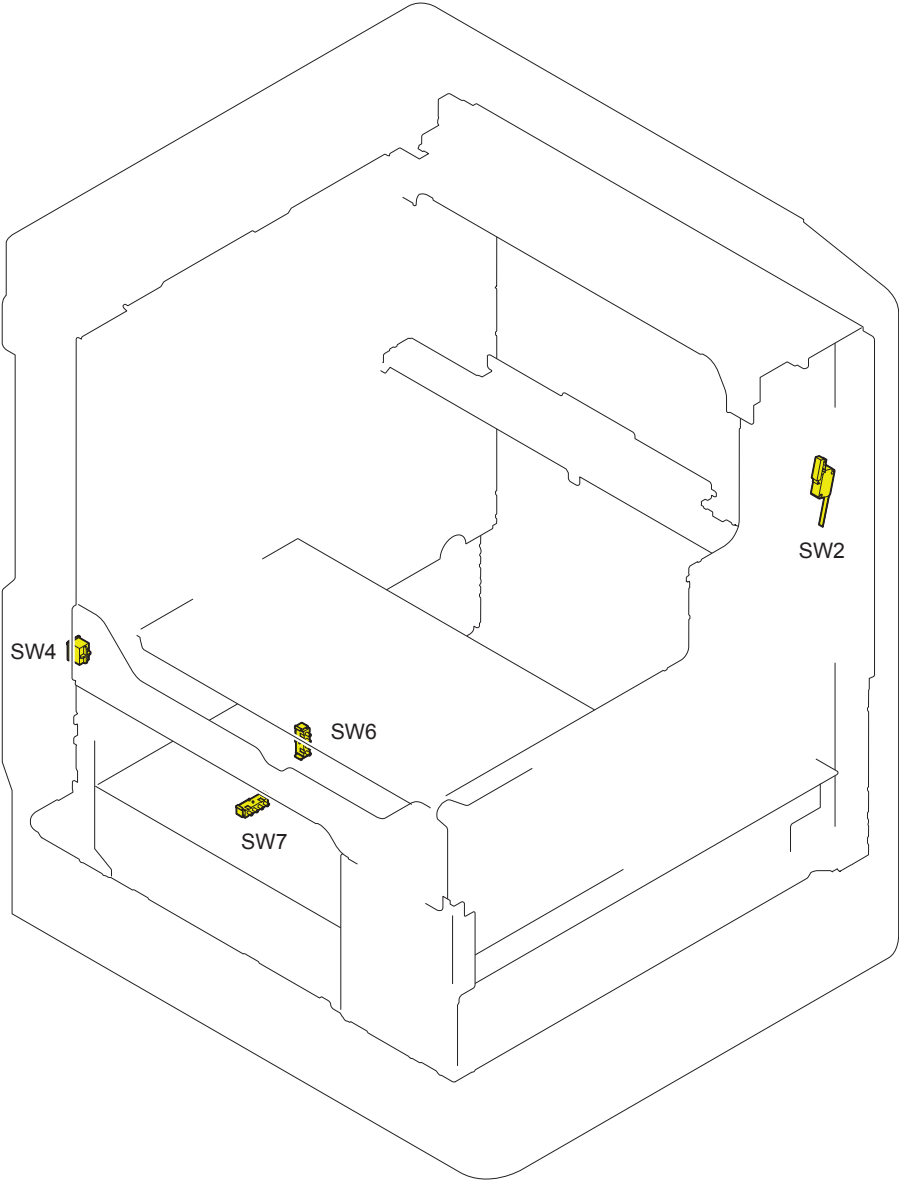


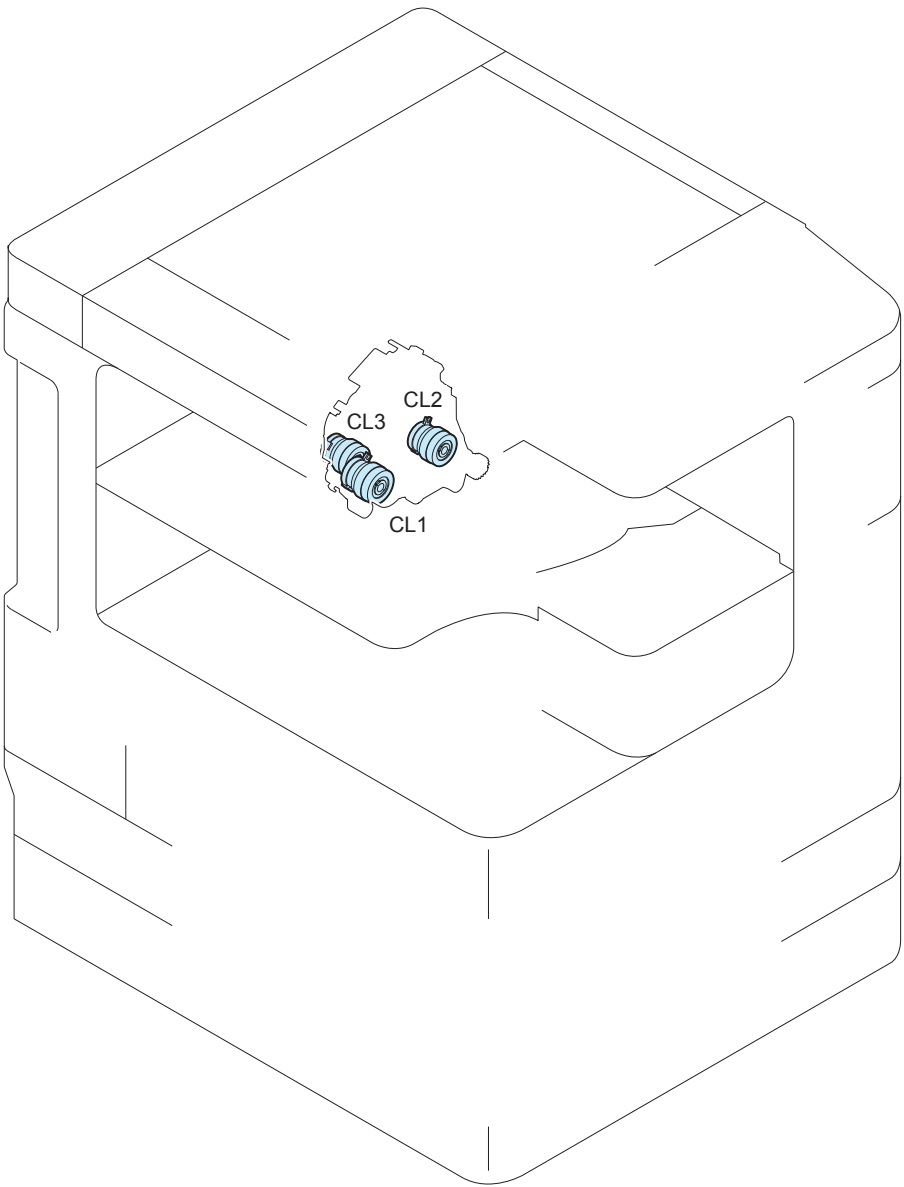


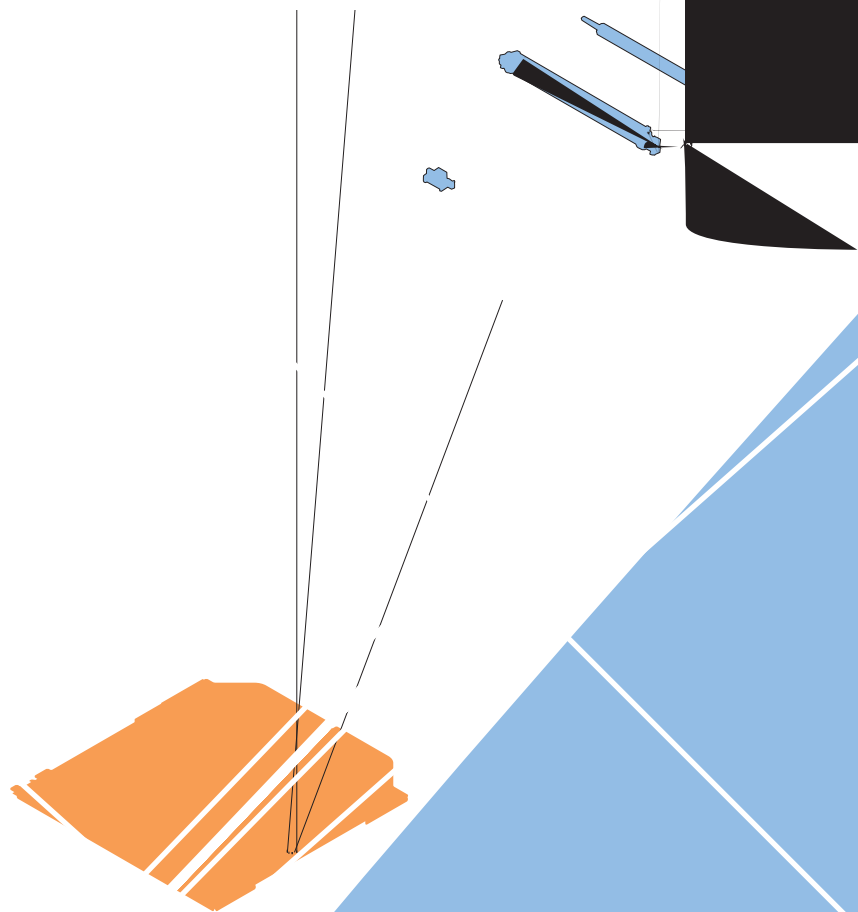


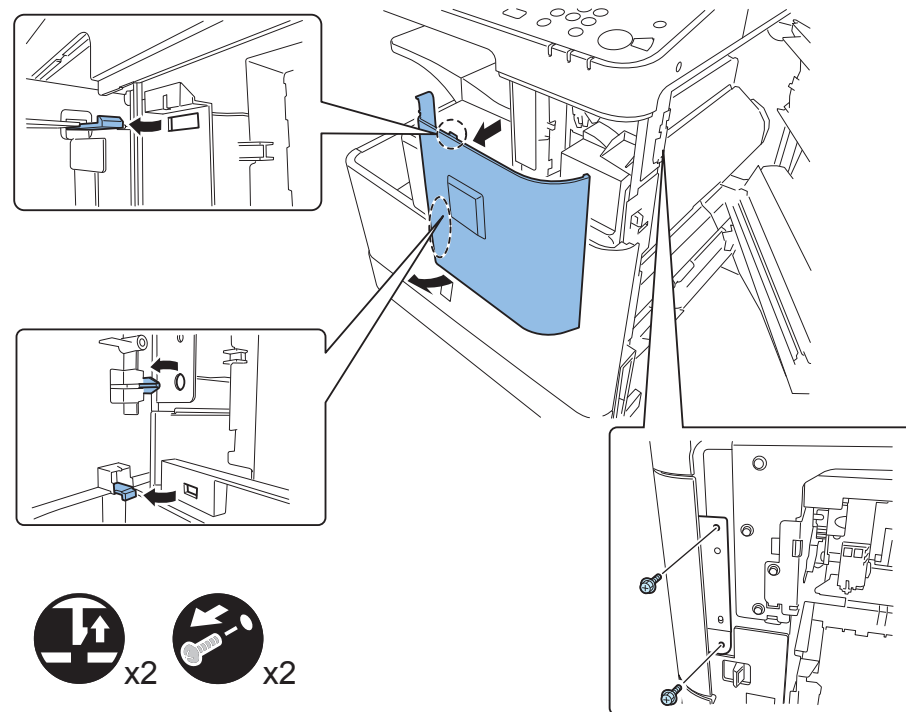
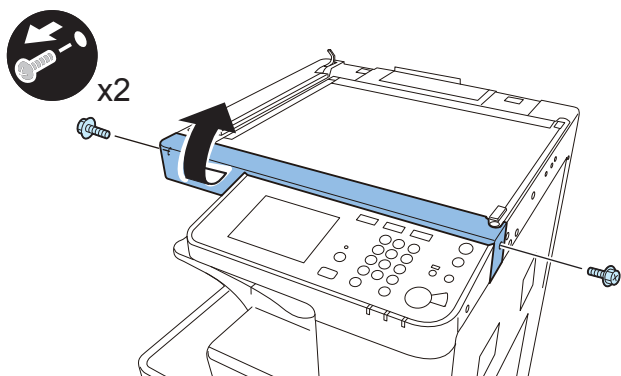
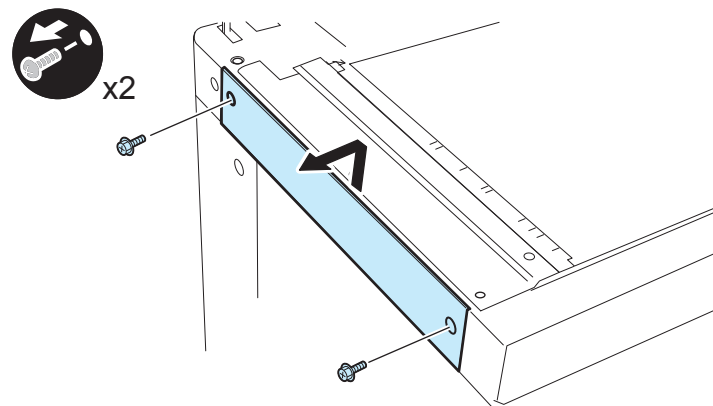


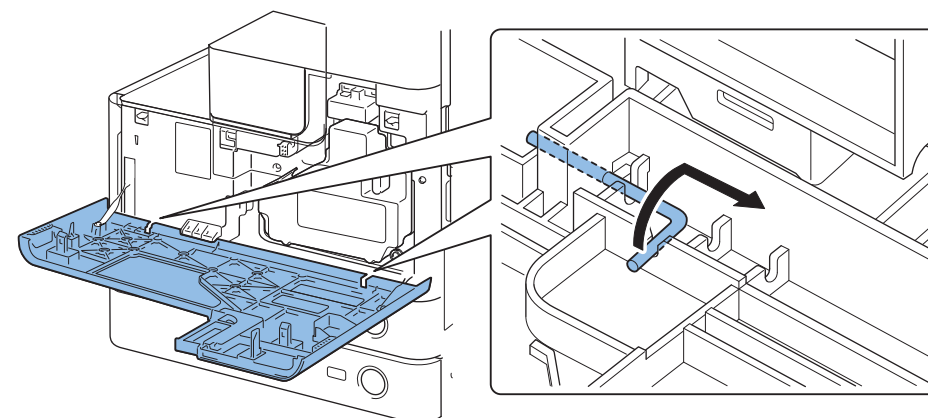
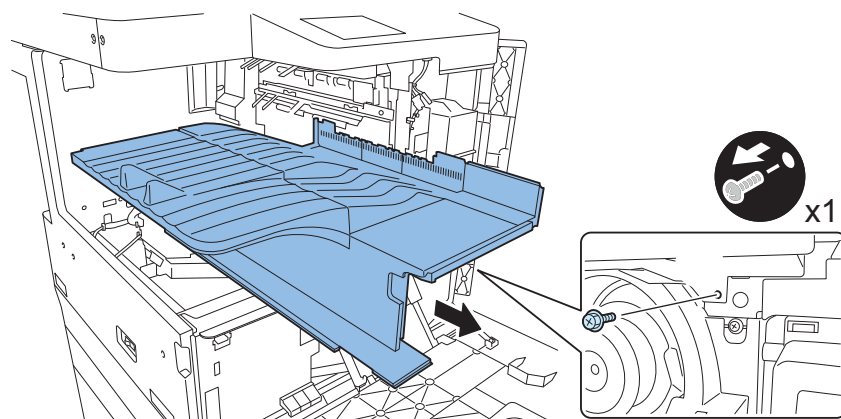
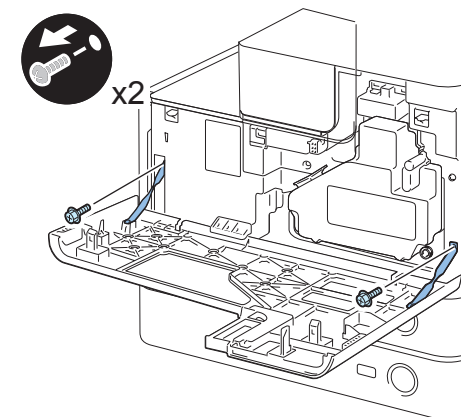
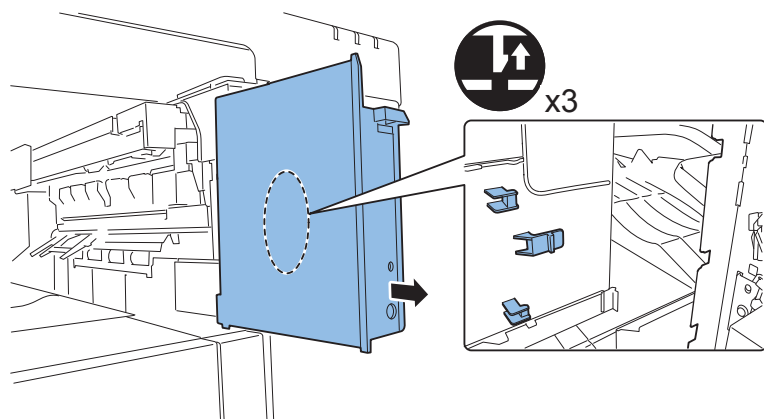
				—
				—
				—

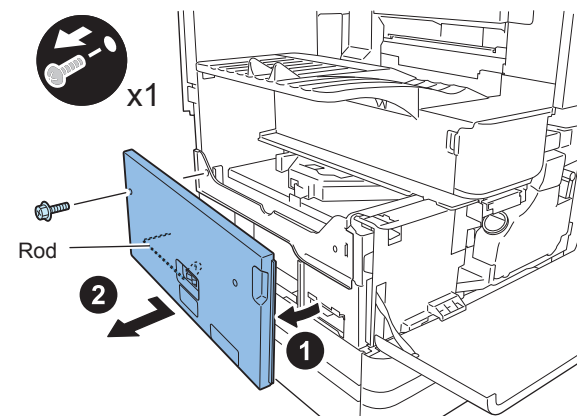
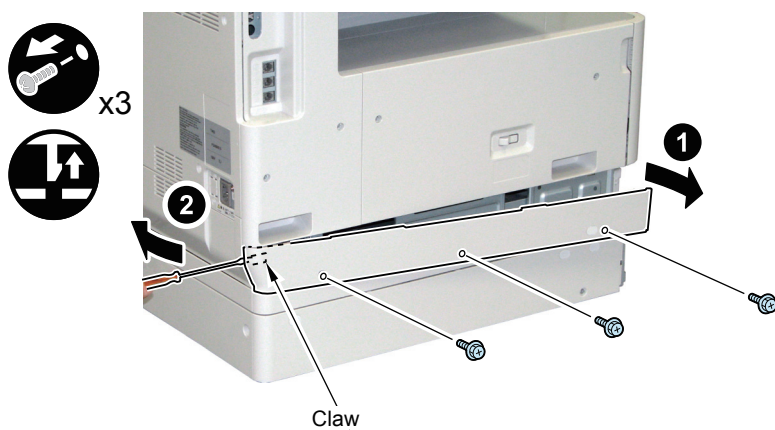
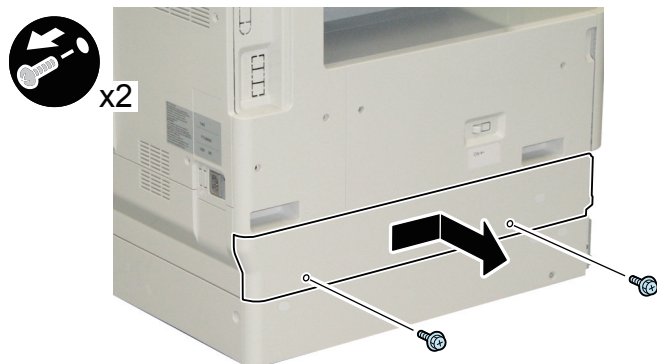


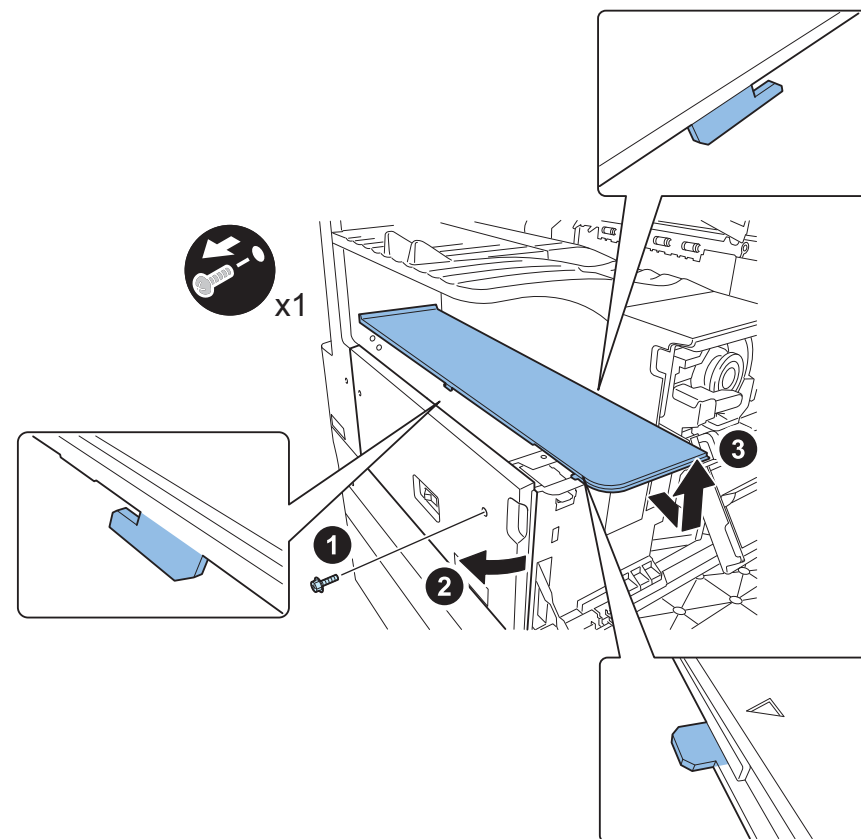
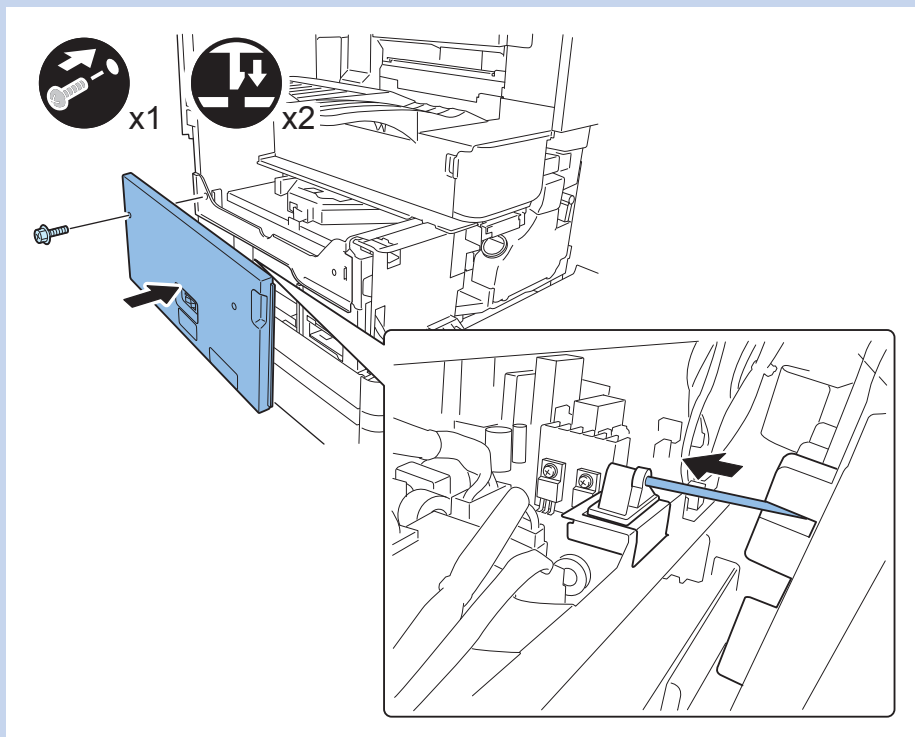


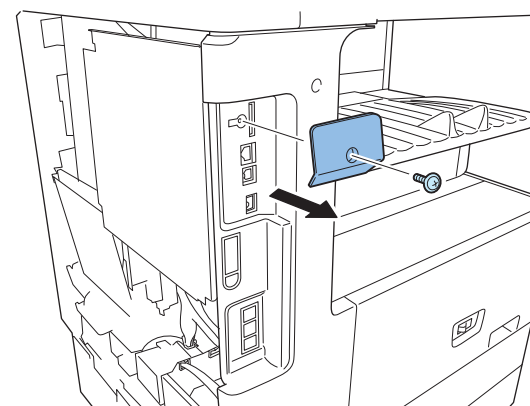
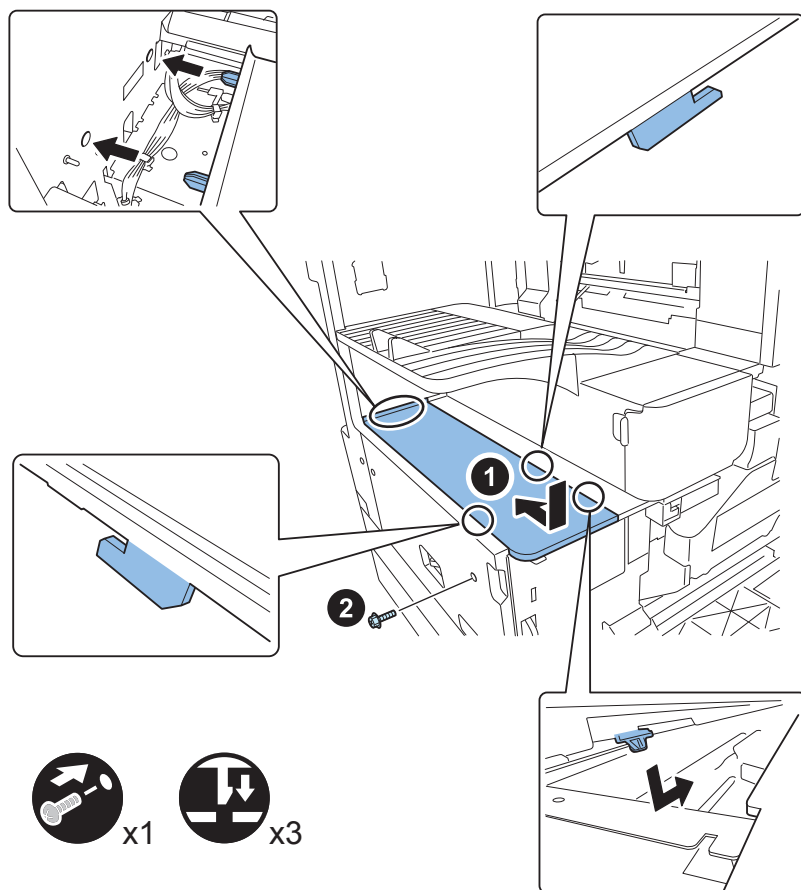




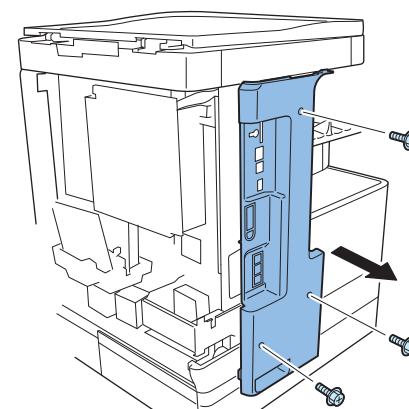


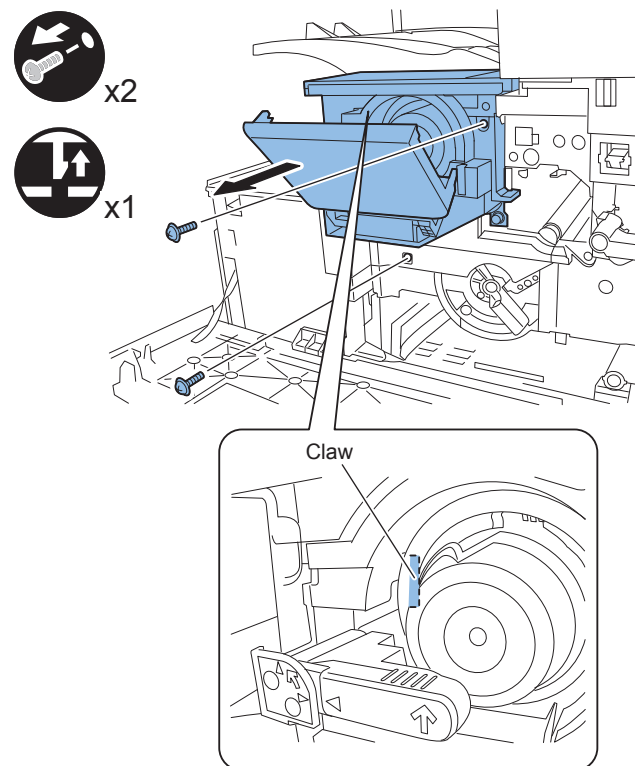
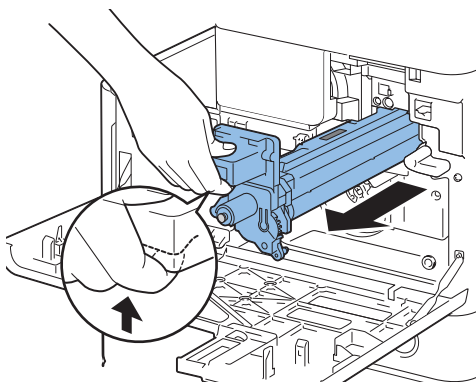
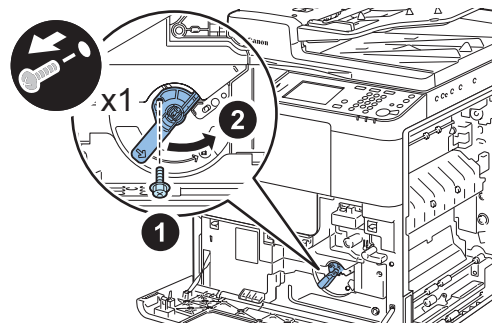


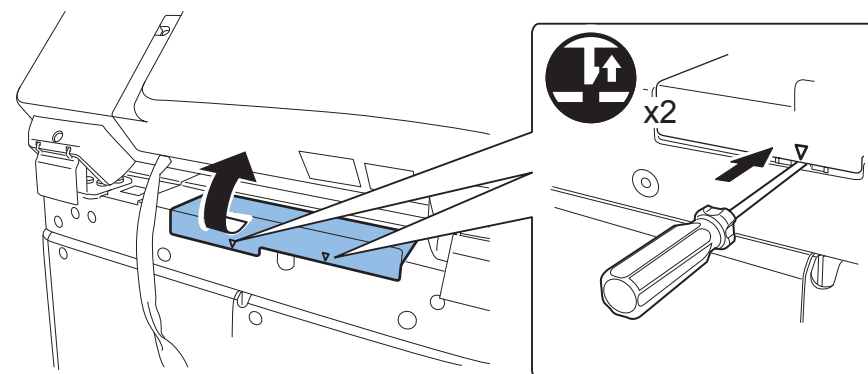
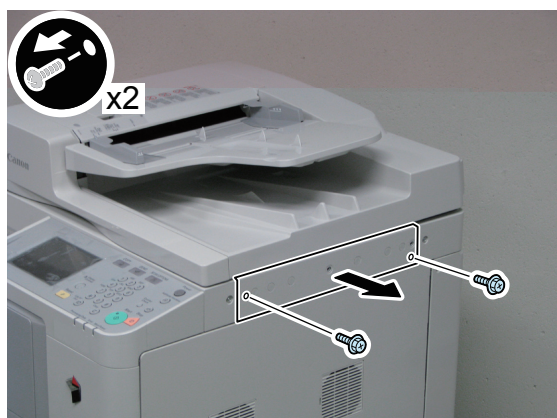
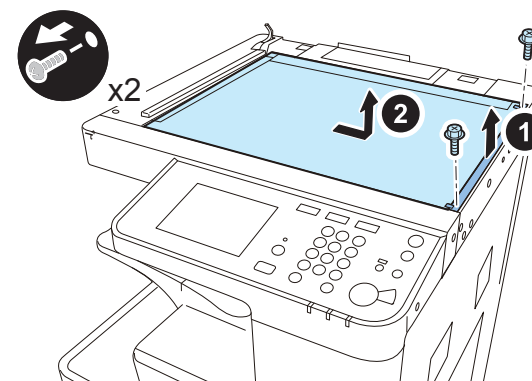


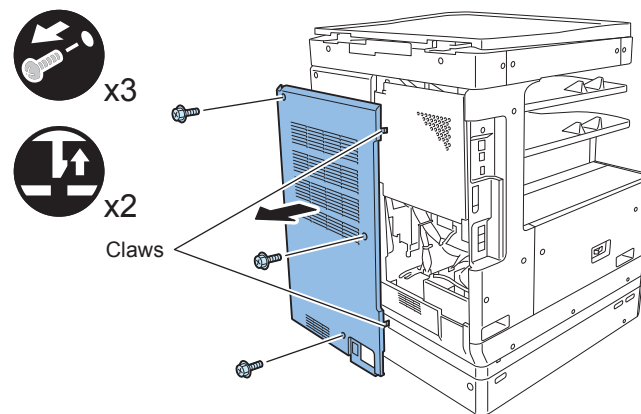
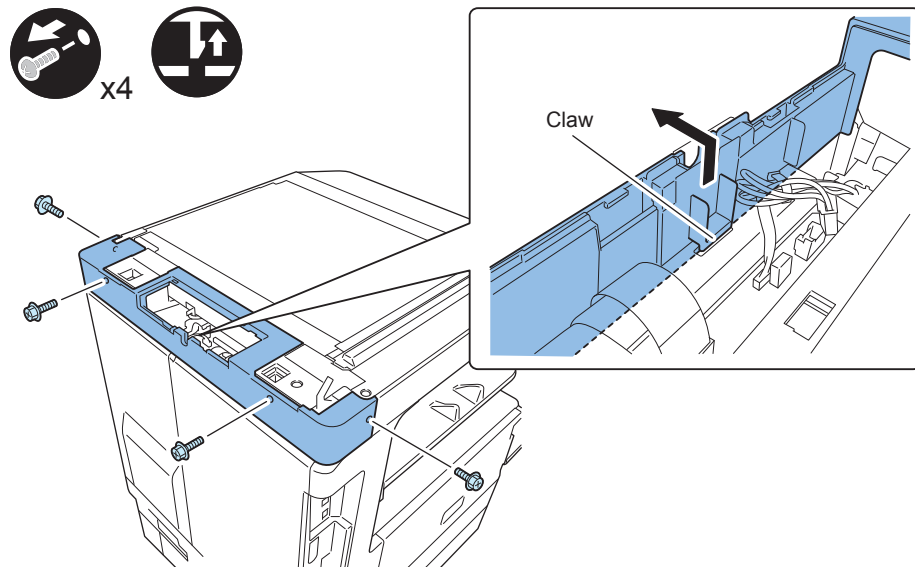
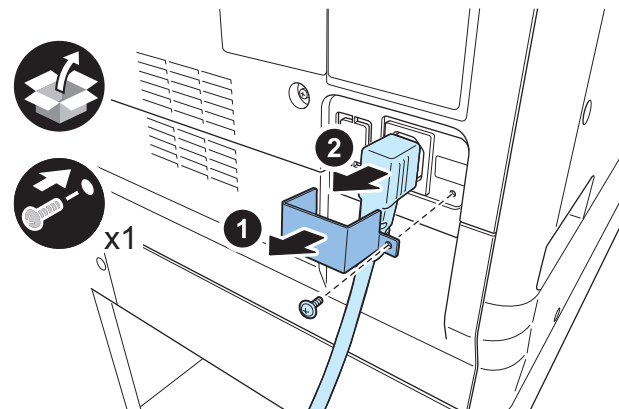
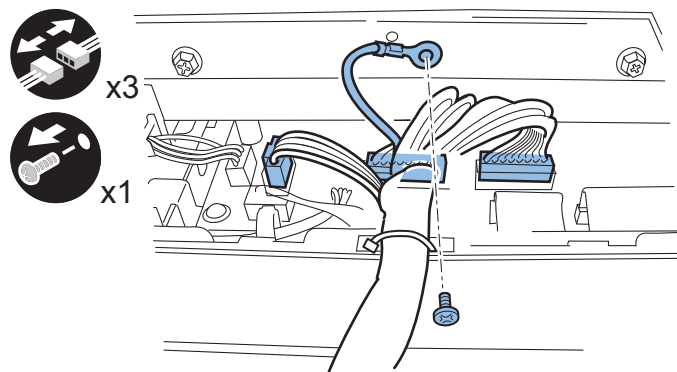


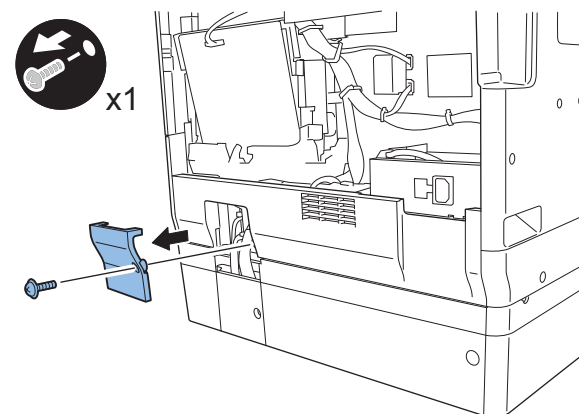
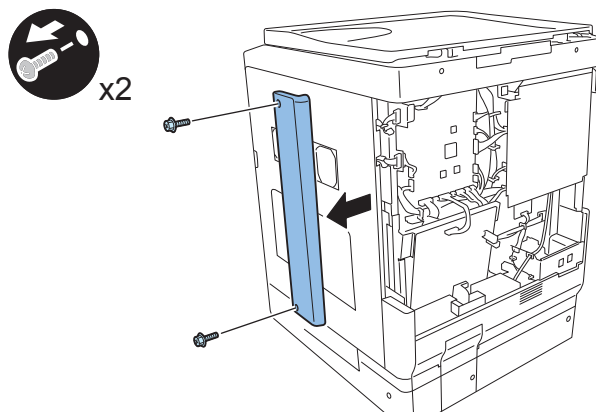
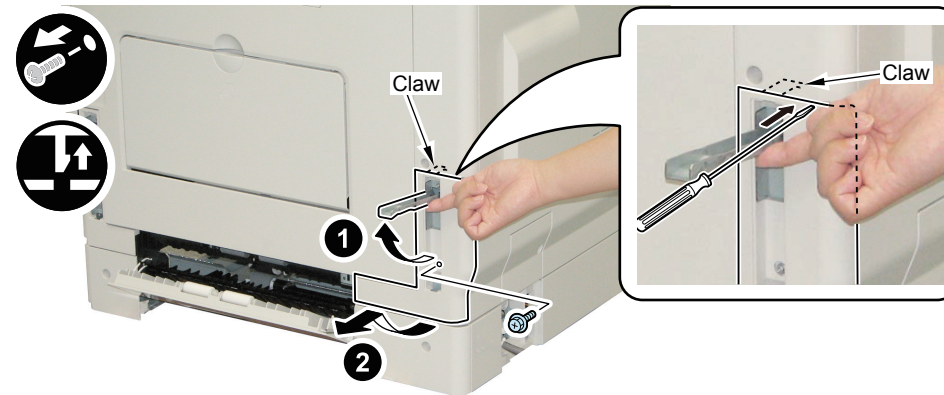
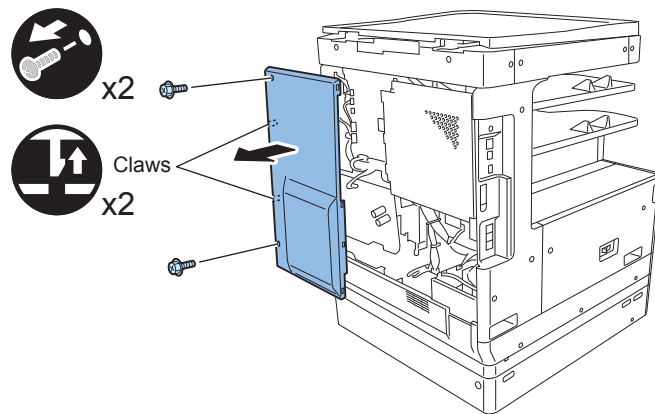
x3

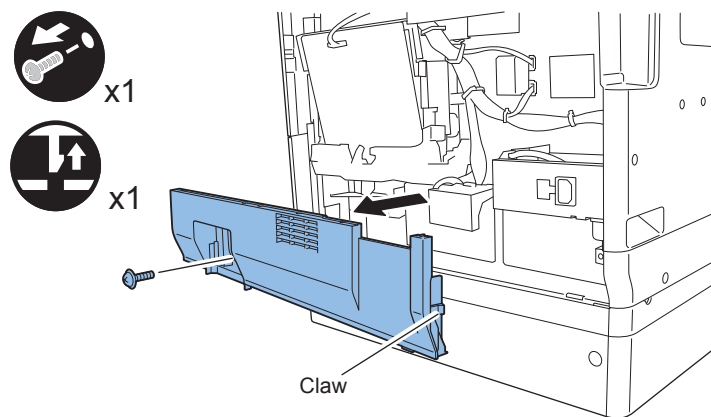
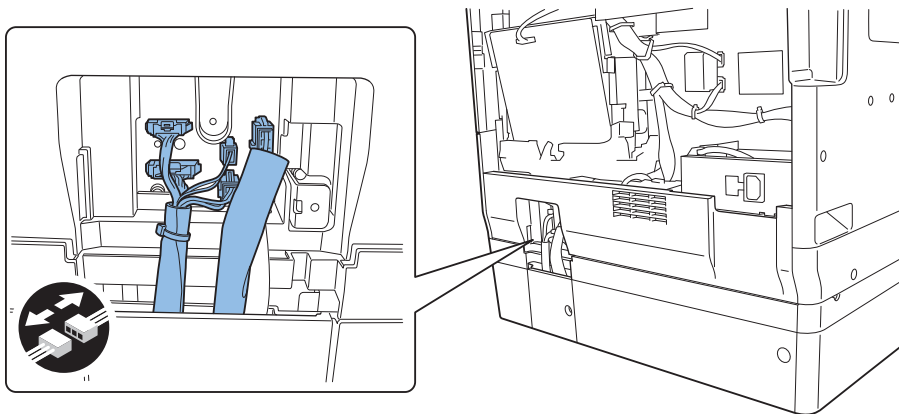


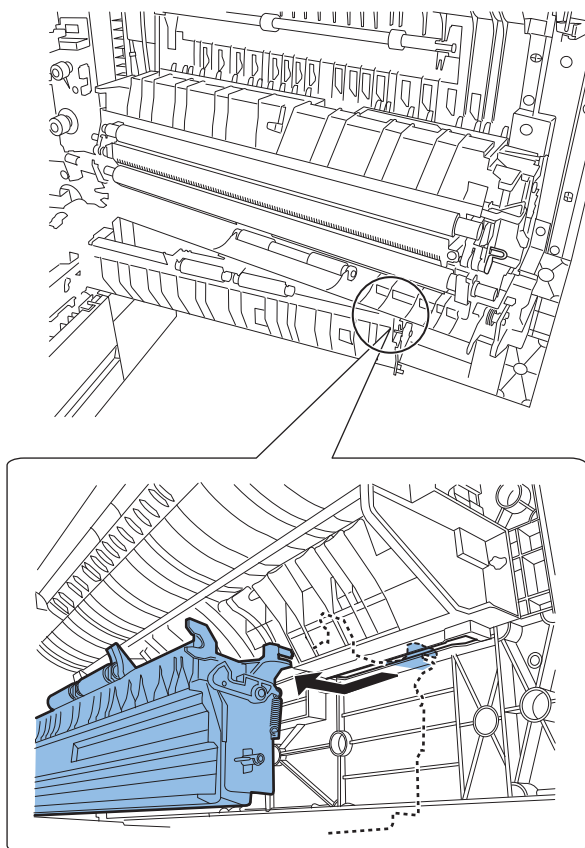
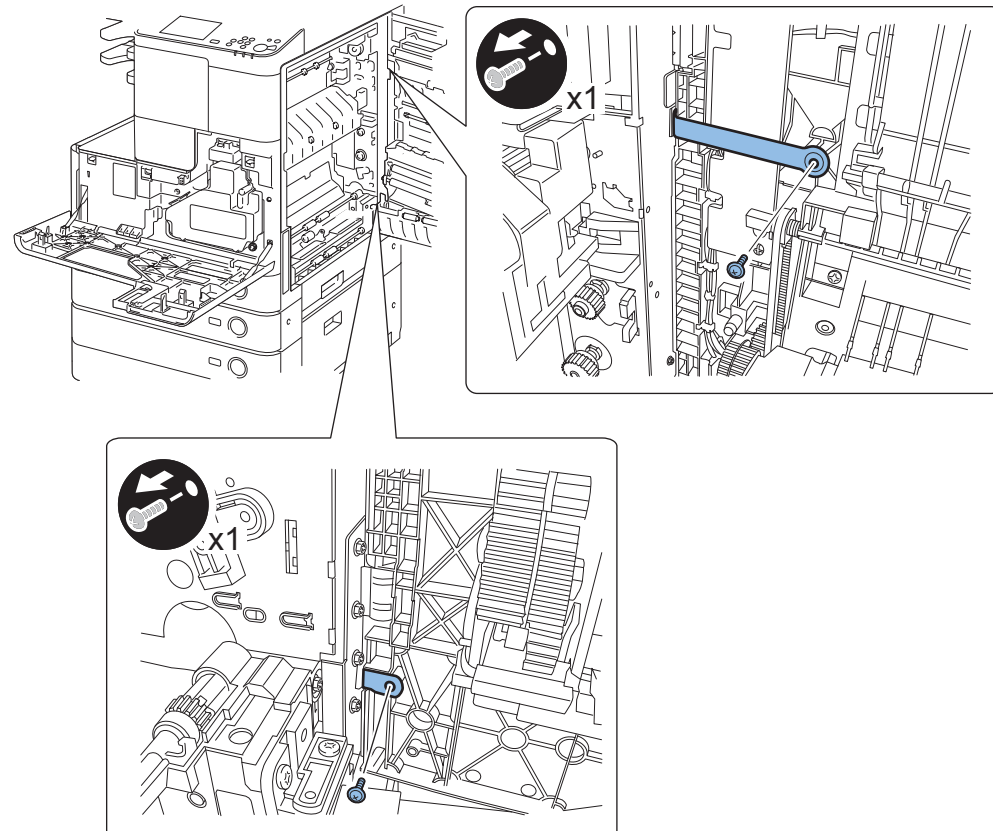


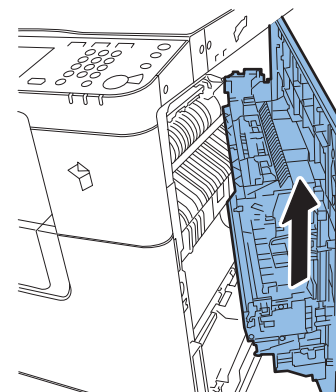
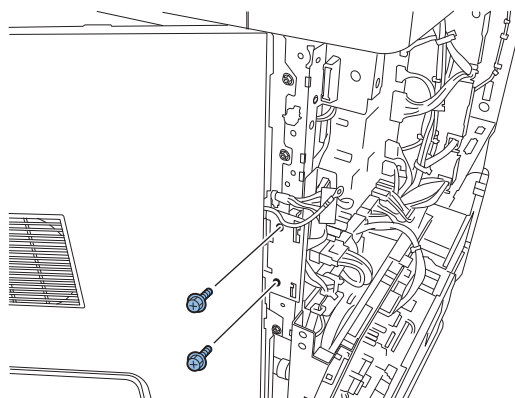
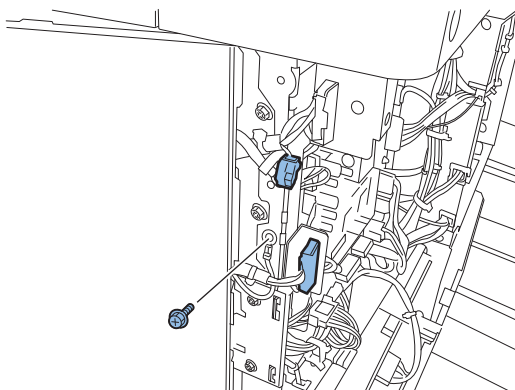


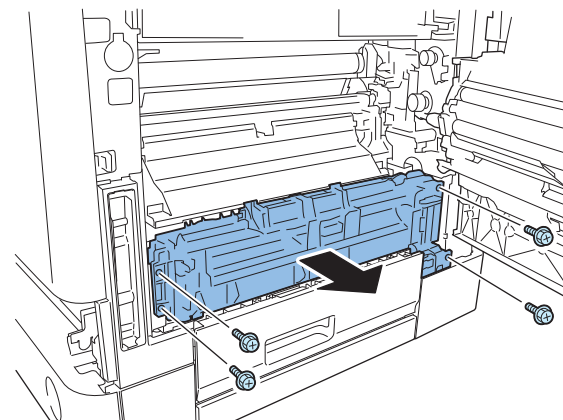
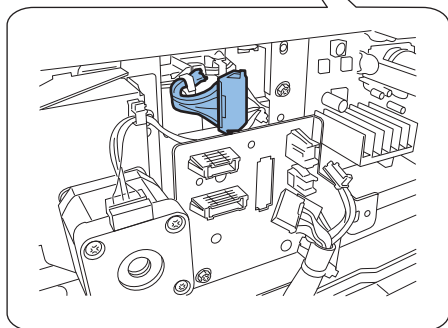
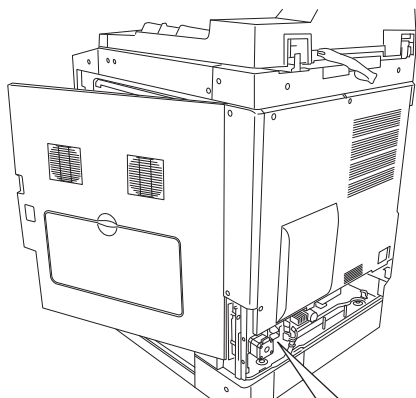






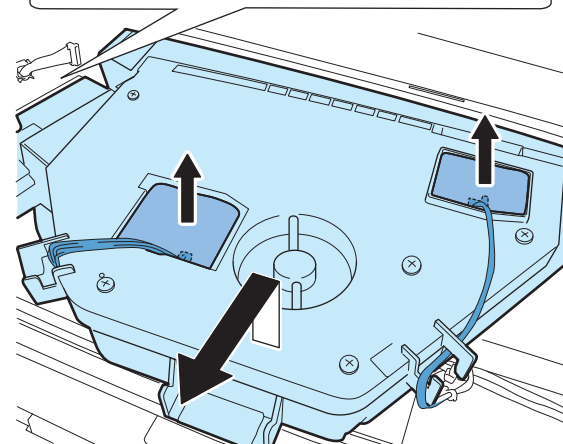
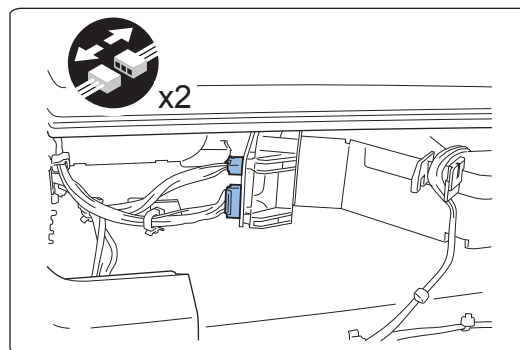
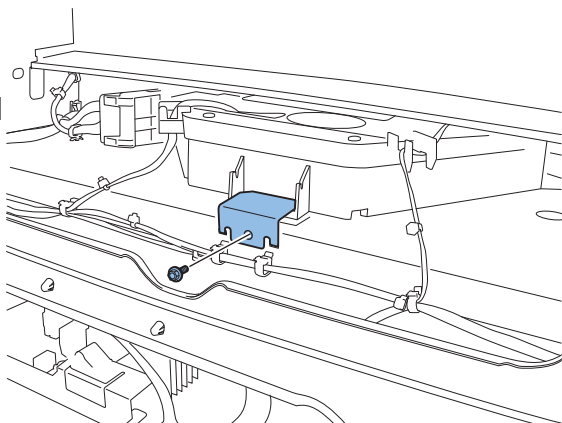








x1





SW No.

145

146

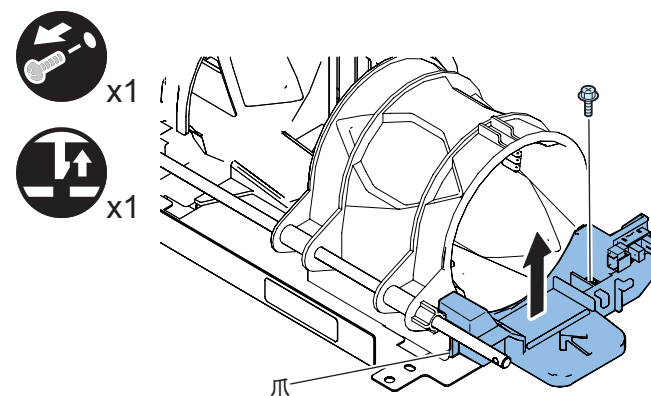
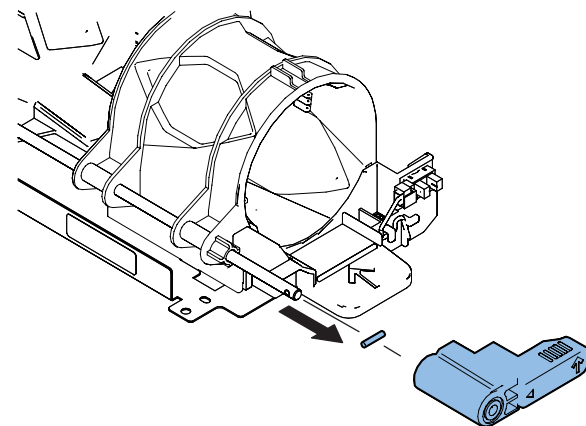
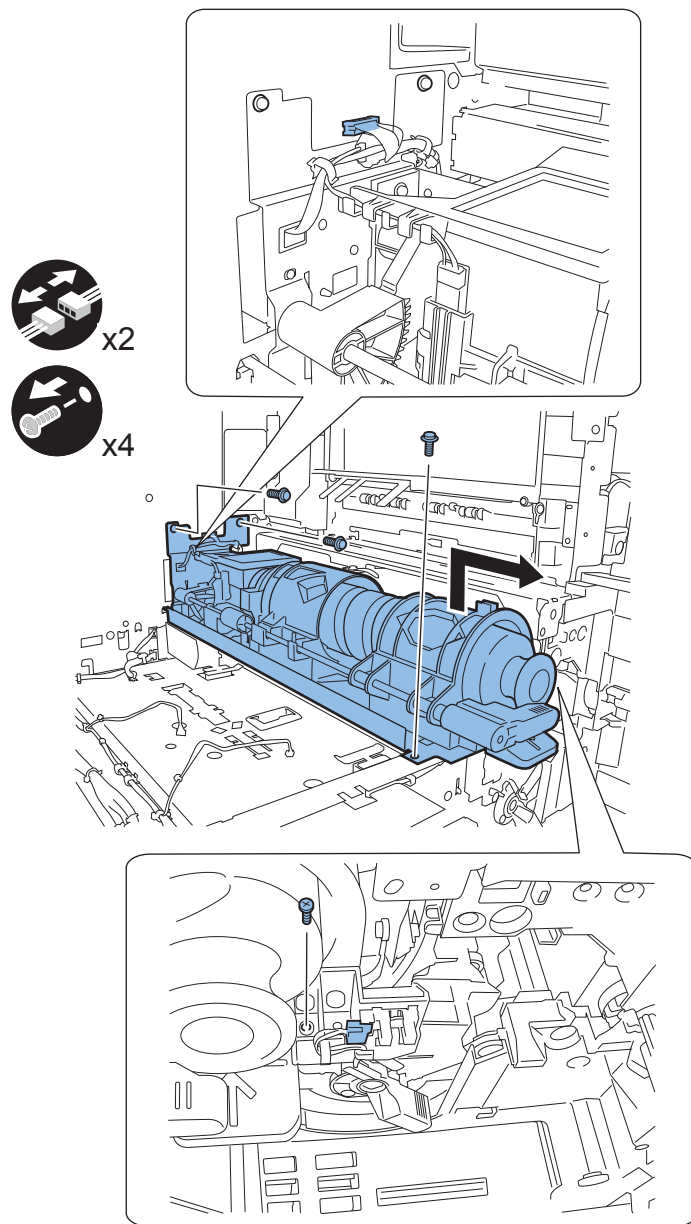
147

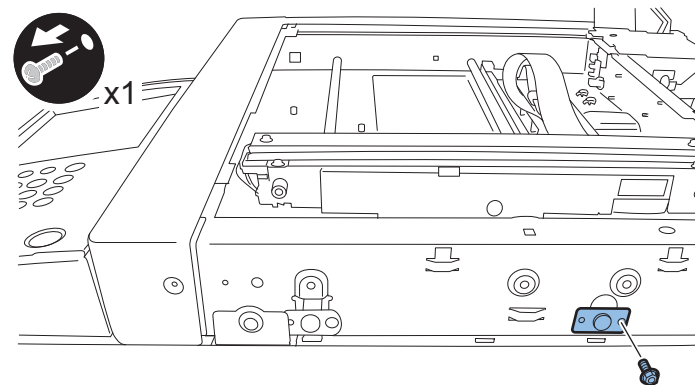
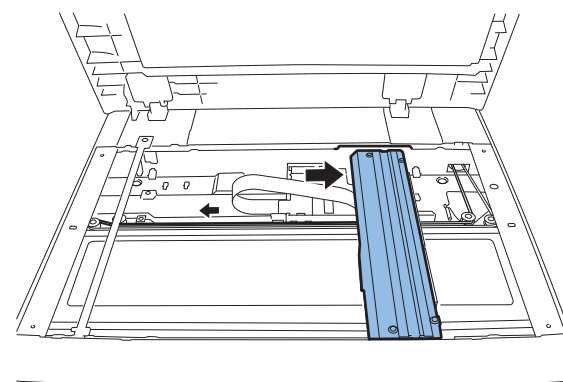
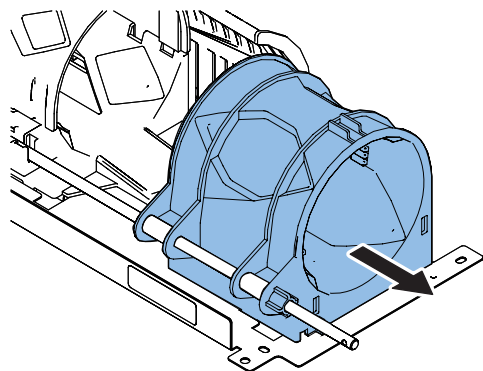
136

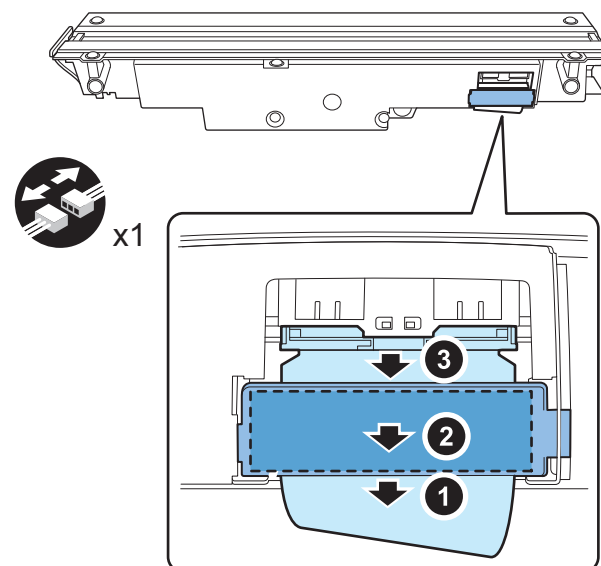
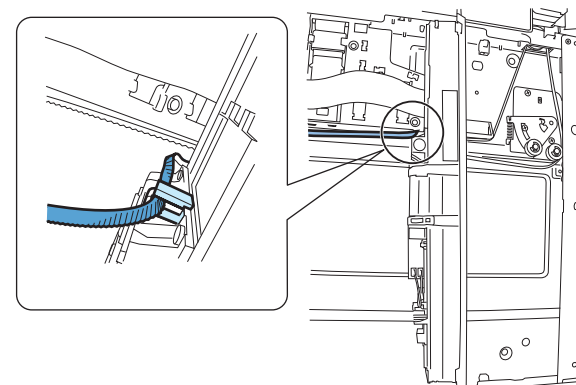
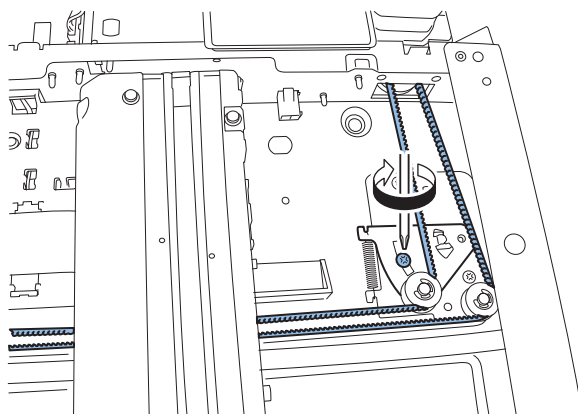
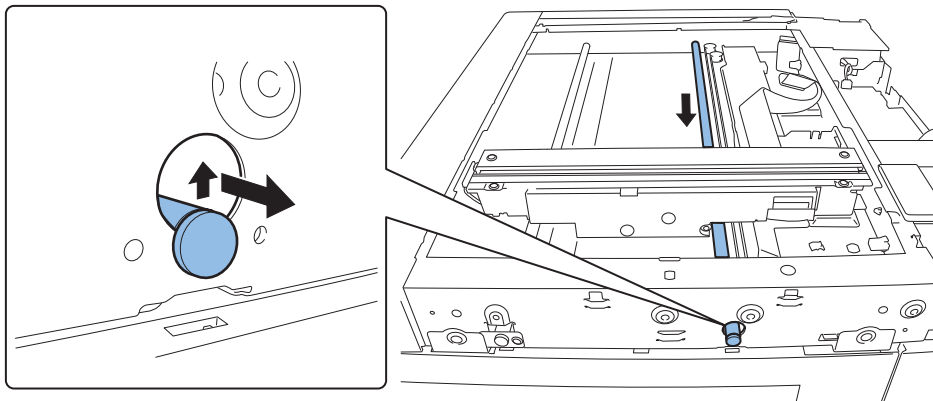
148

149

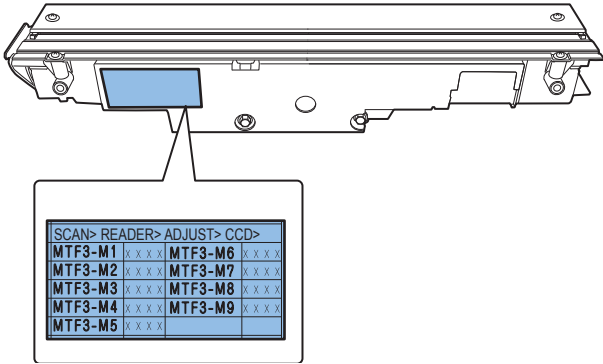
150

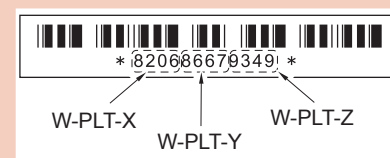
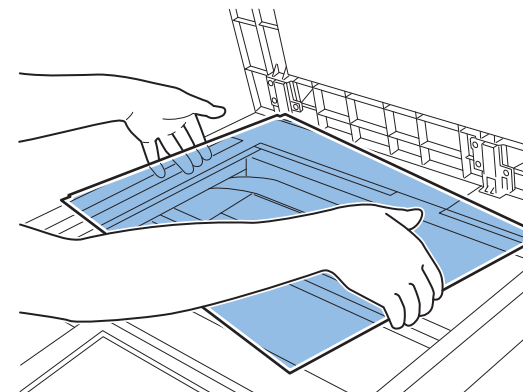
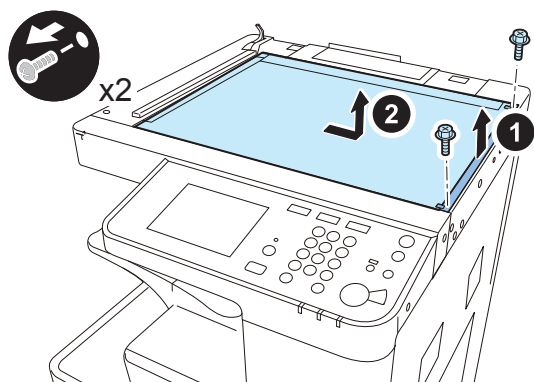


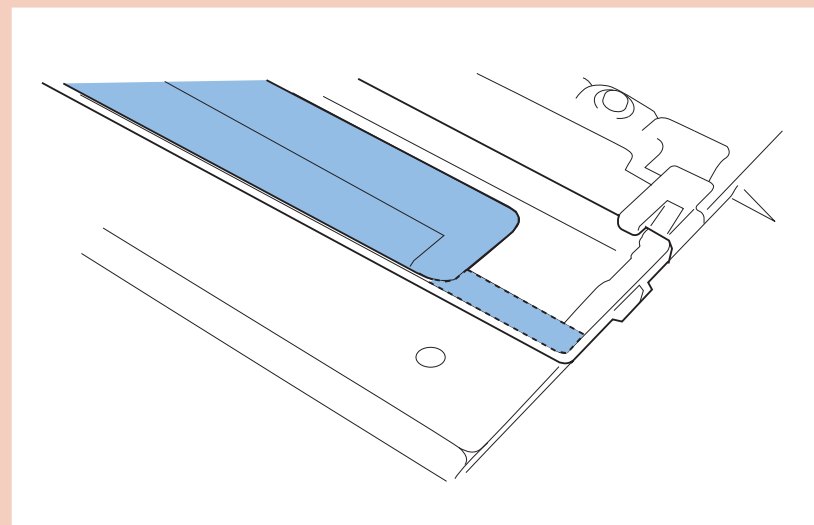
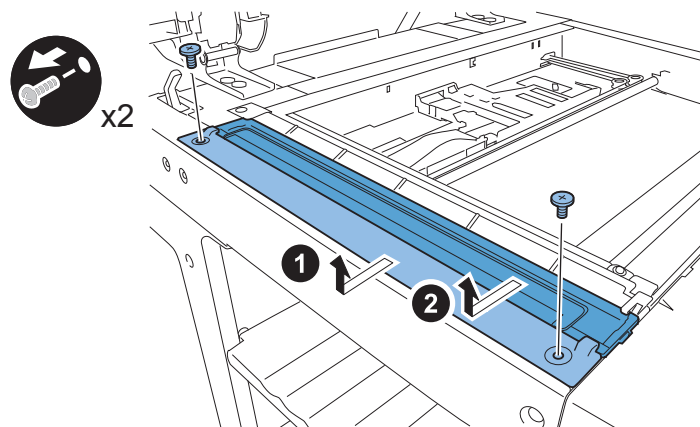


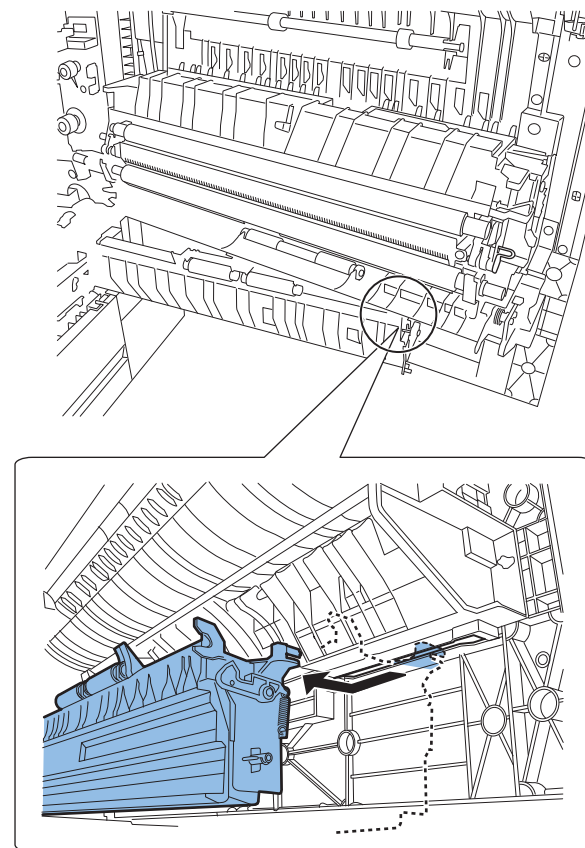
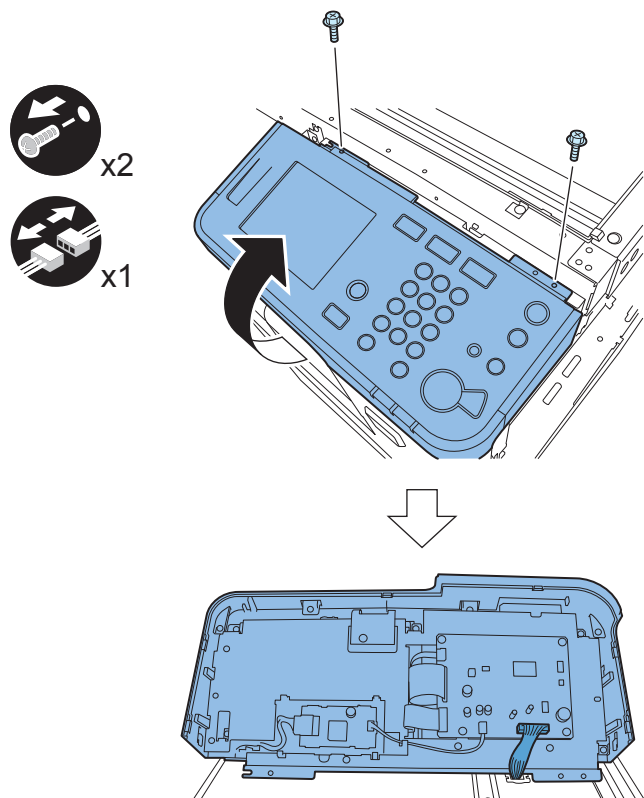


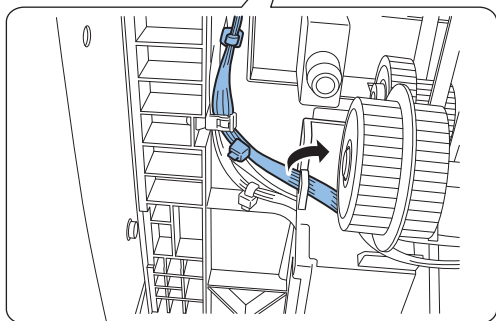
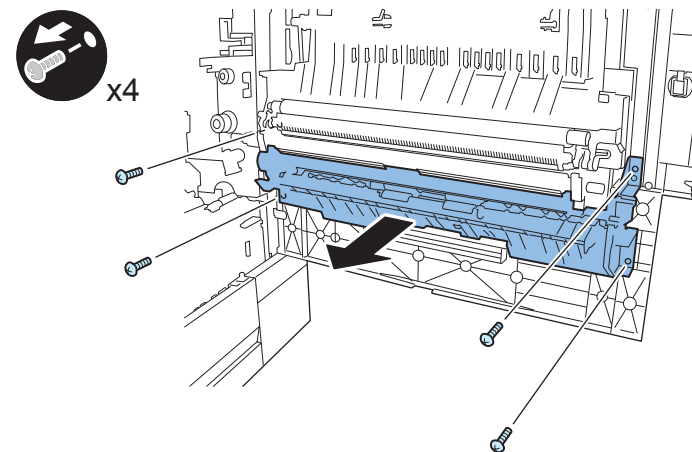
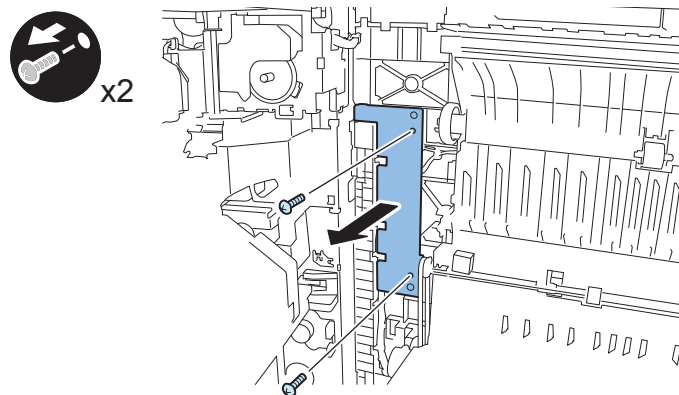


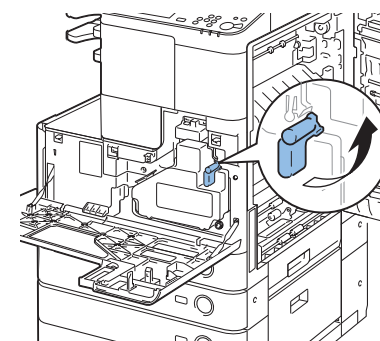
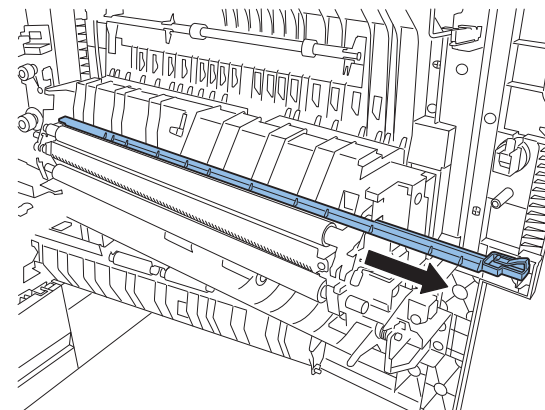
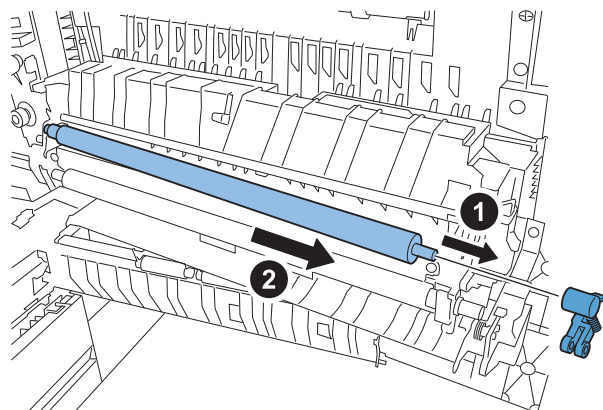
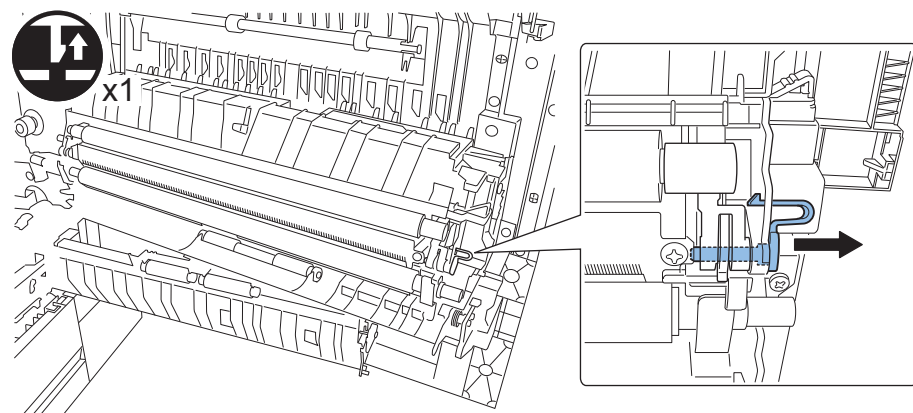


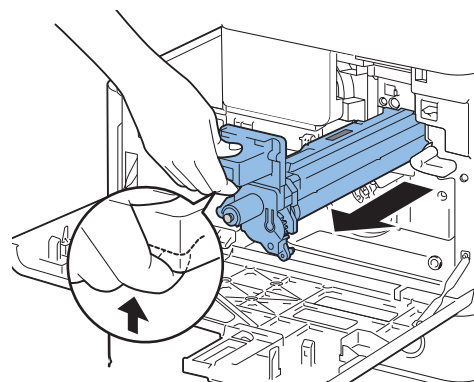
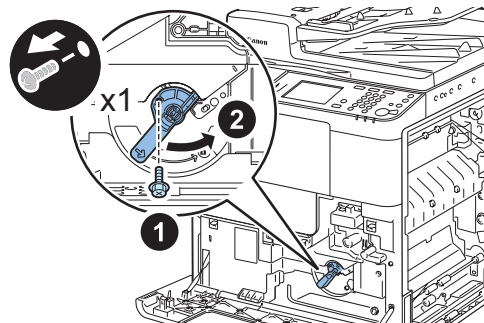
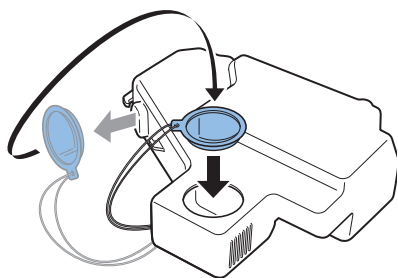
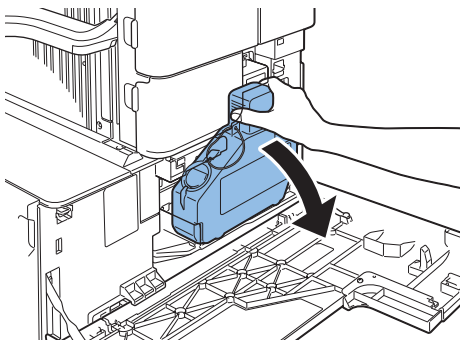




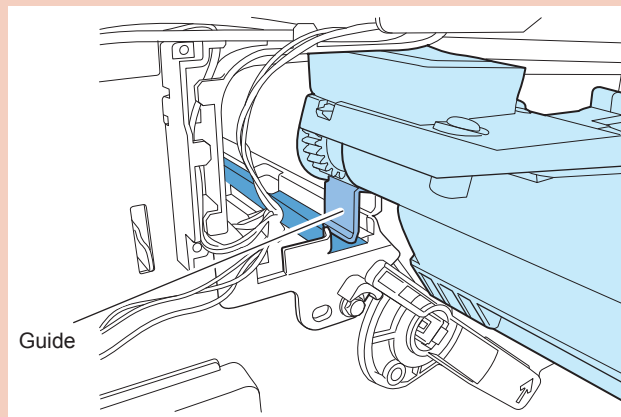
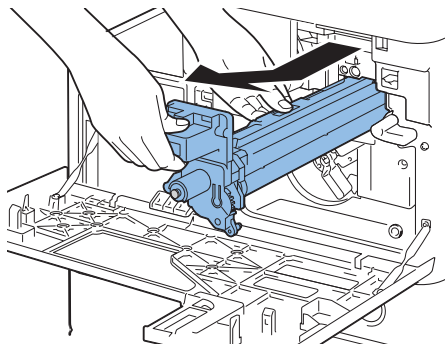




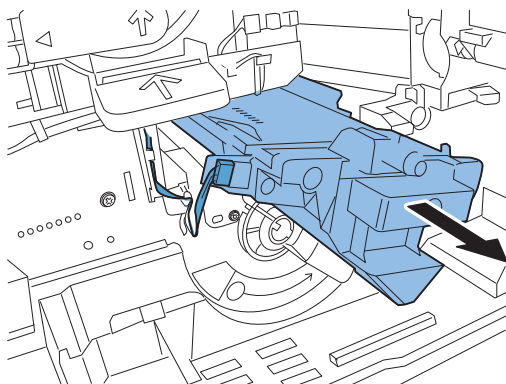




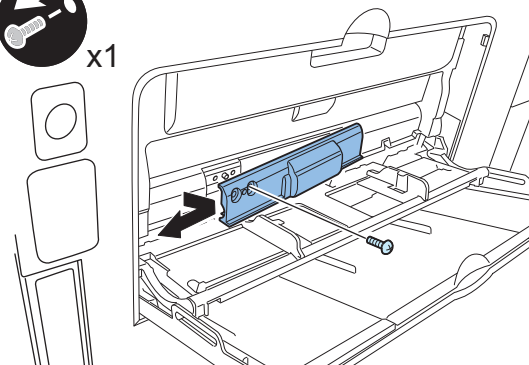
4



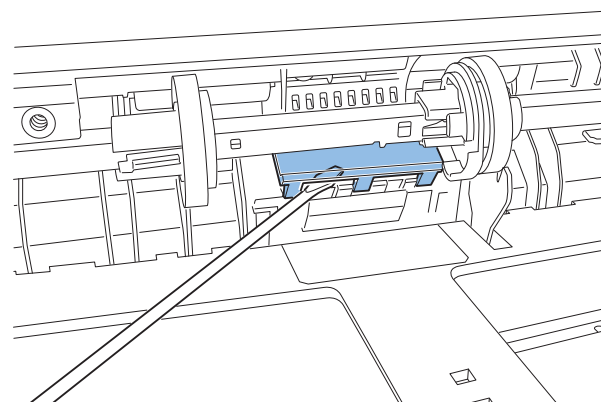
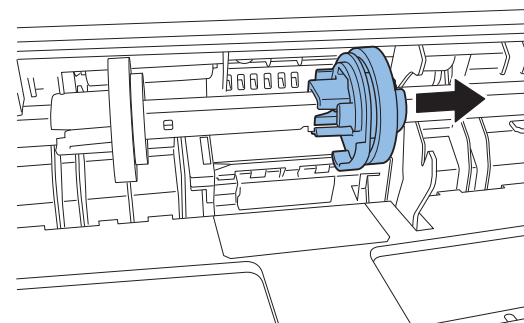
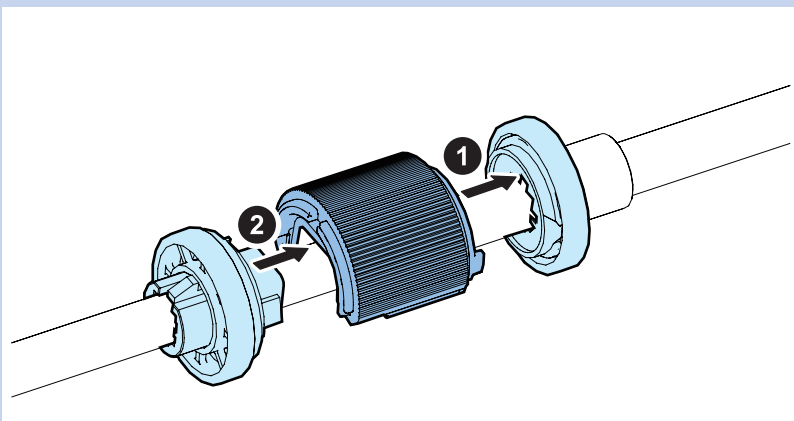
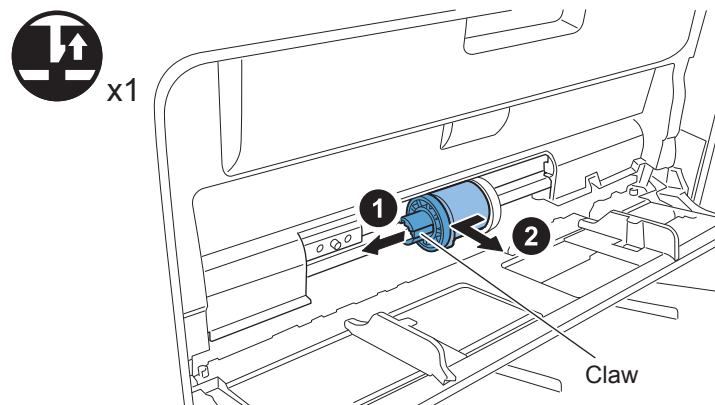
x1

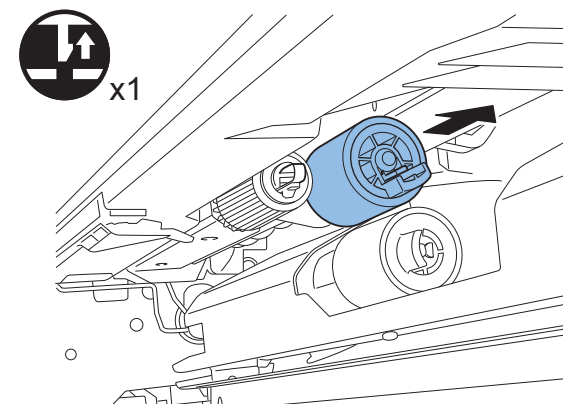
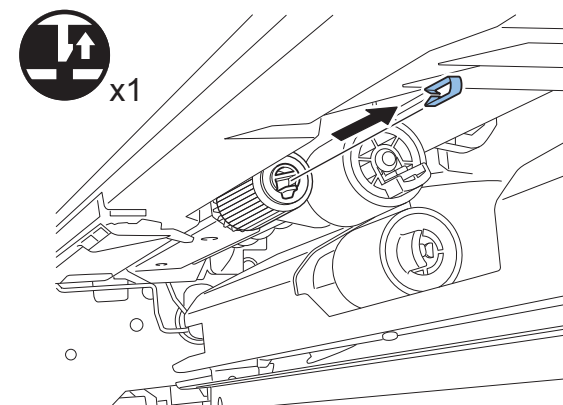
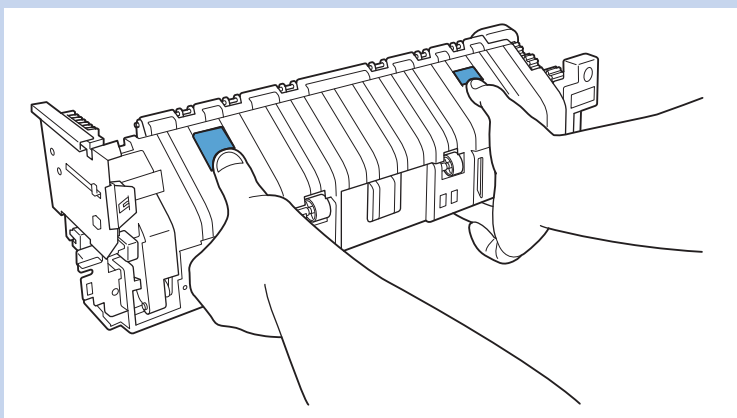
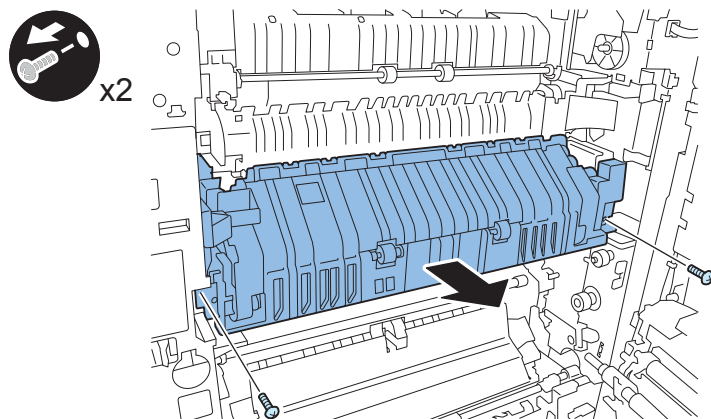


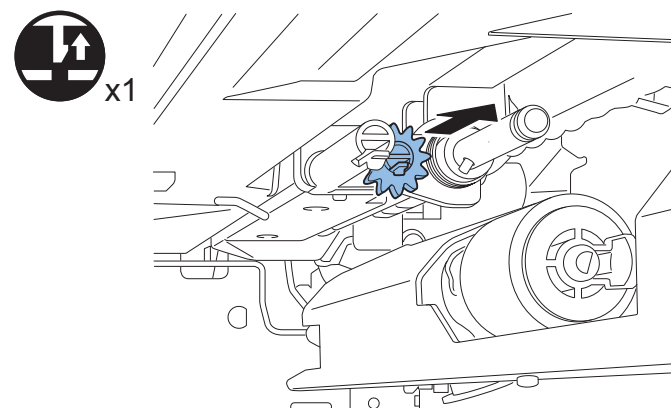
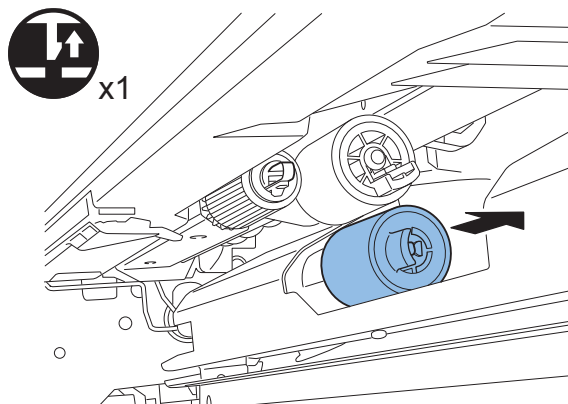
x1

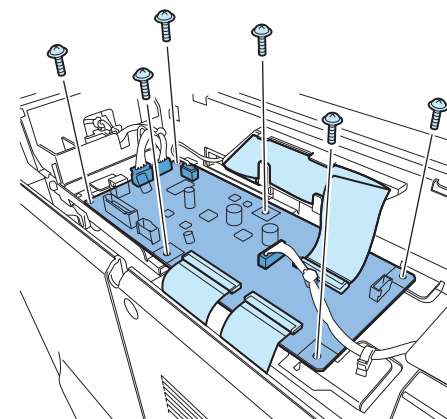
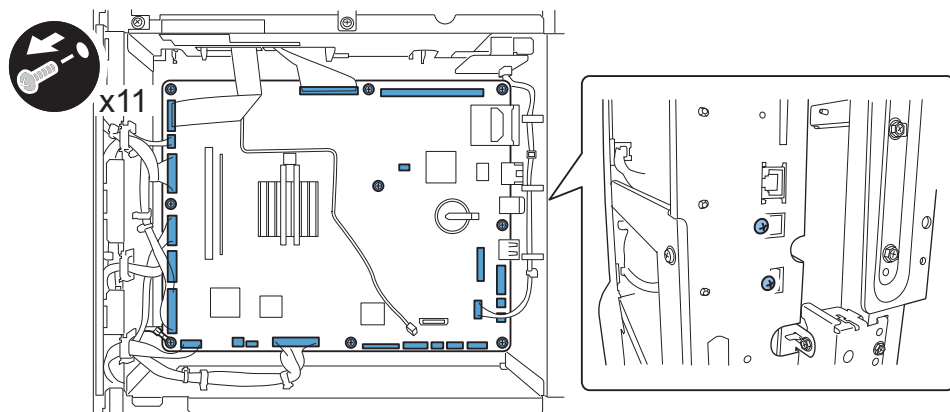


4



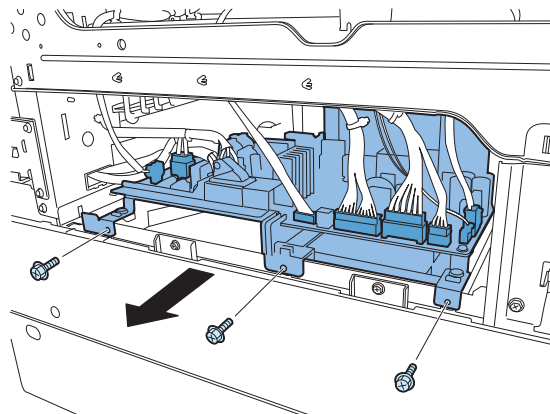




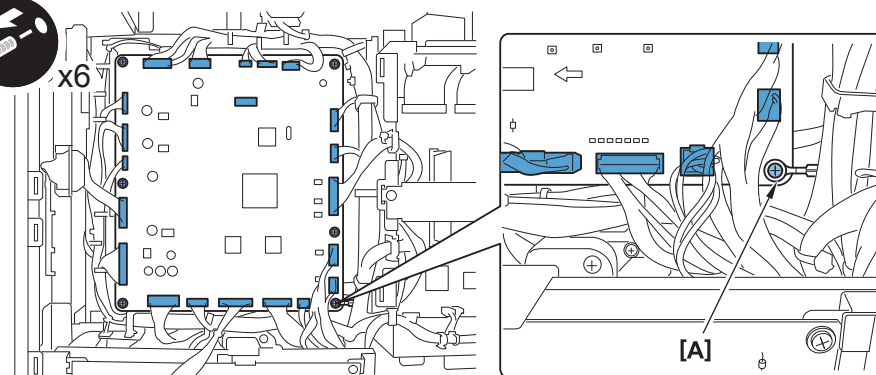


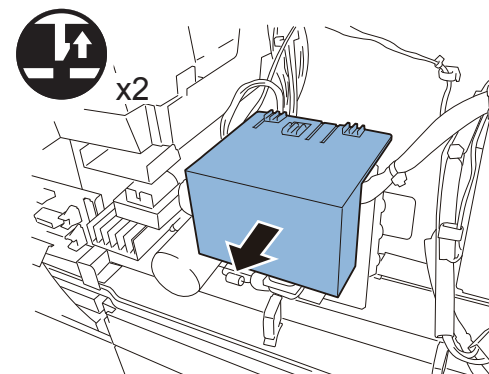
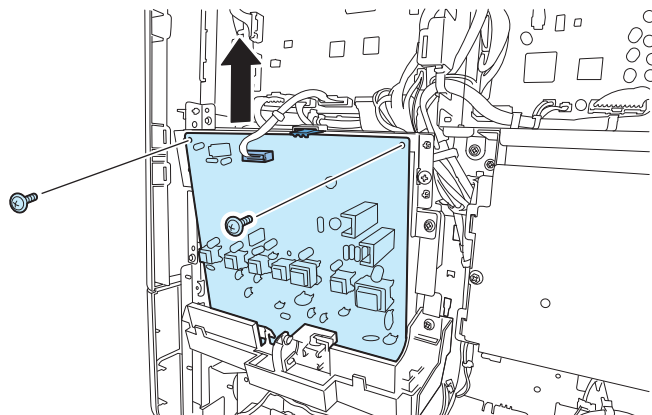


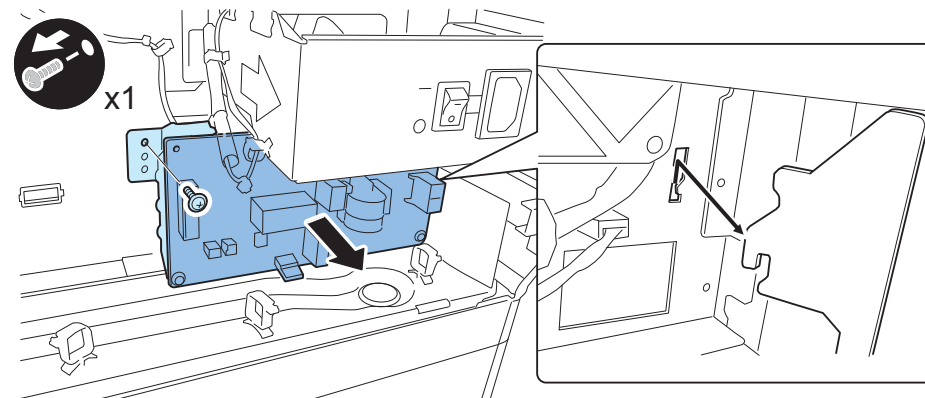
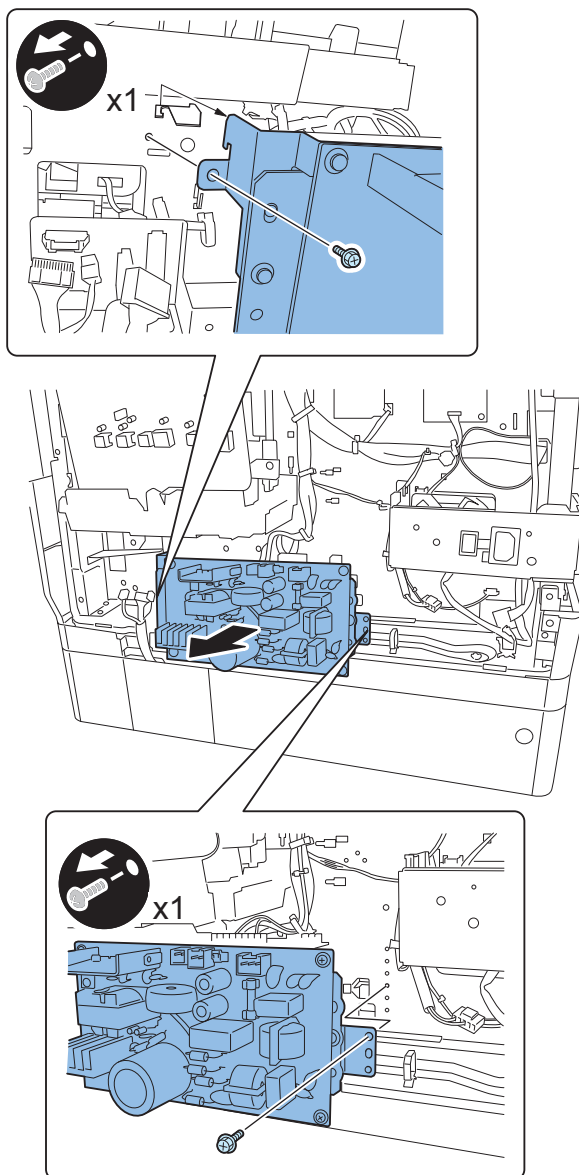
x3

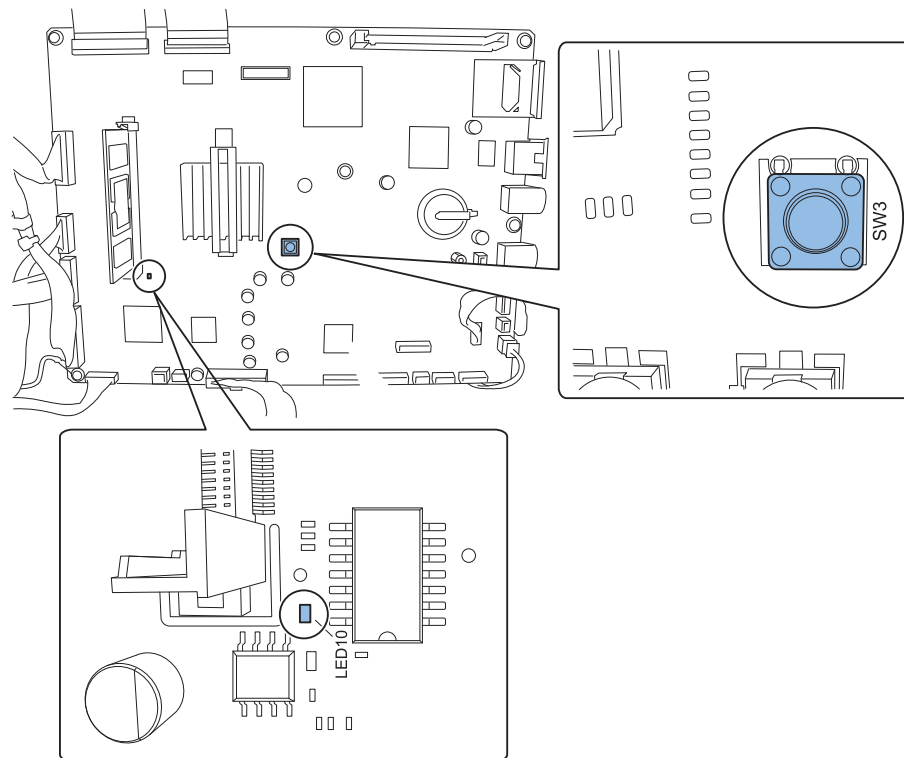
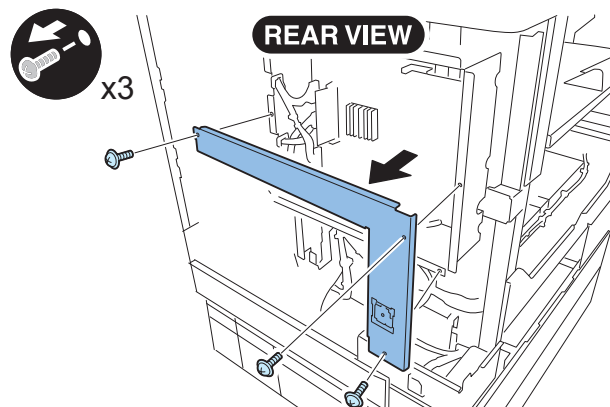


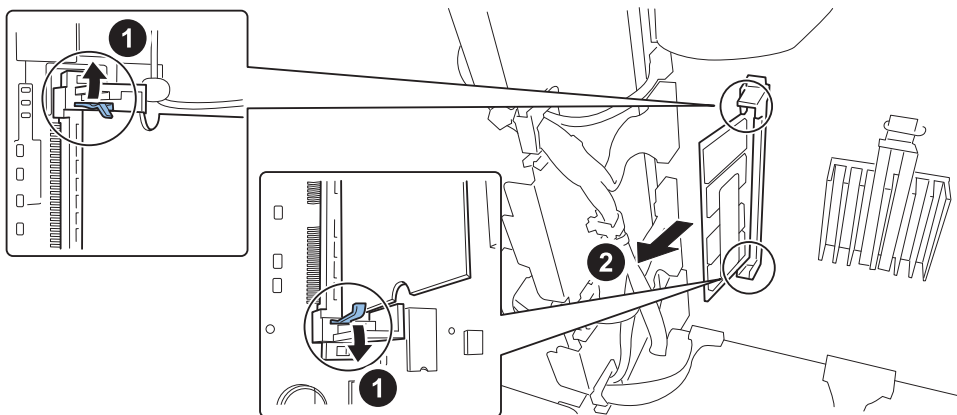
x6

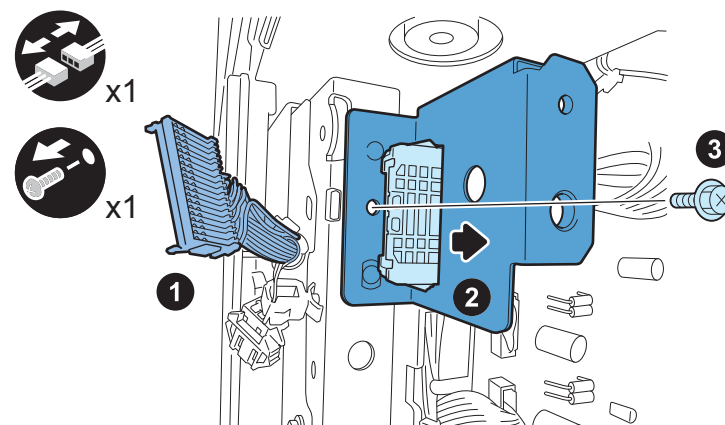
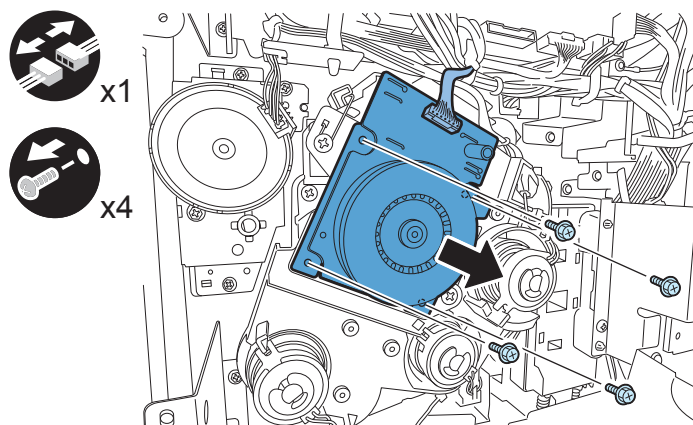


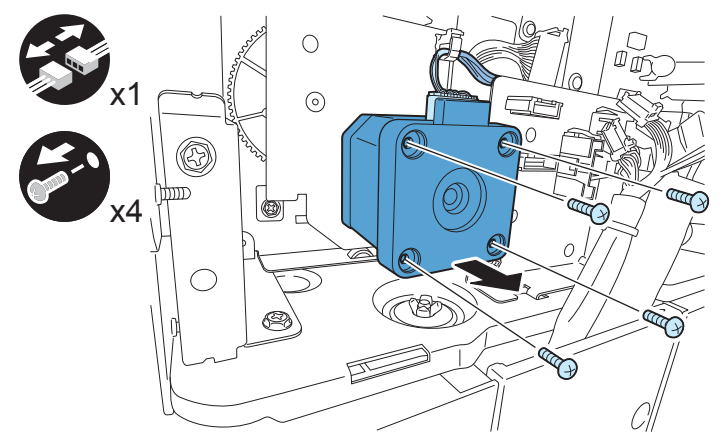
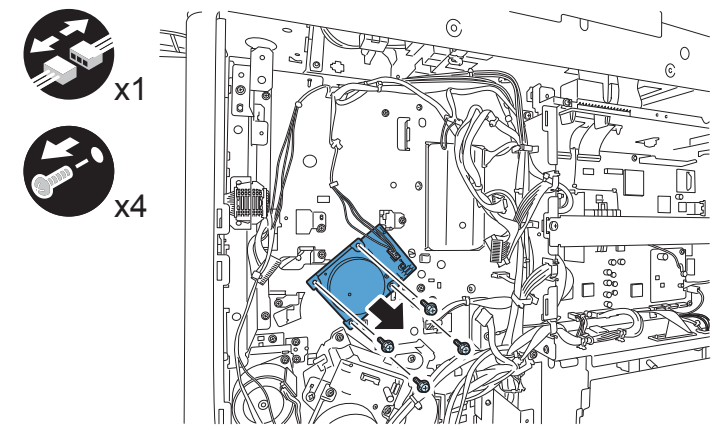
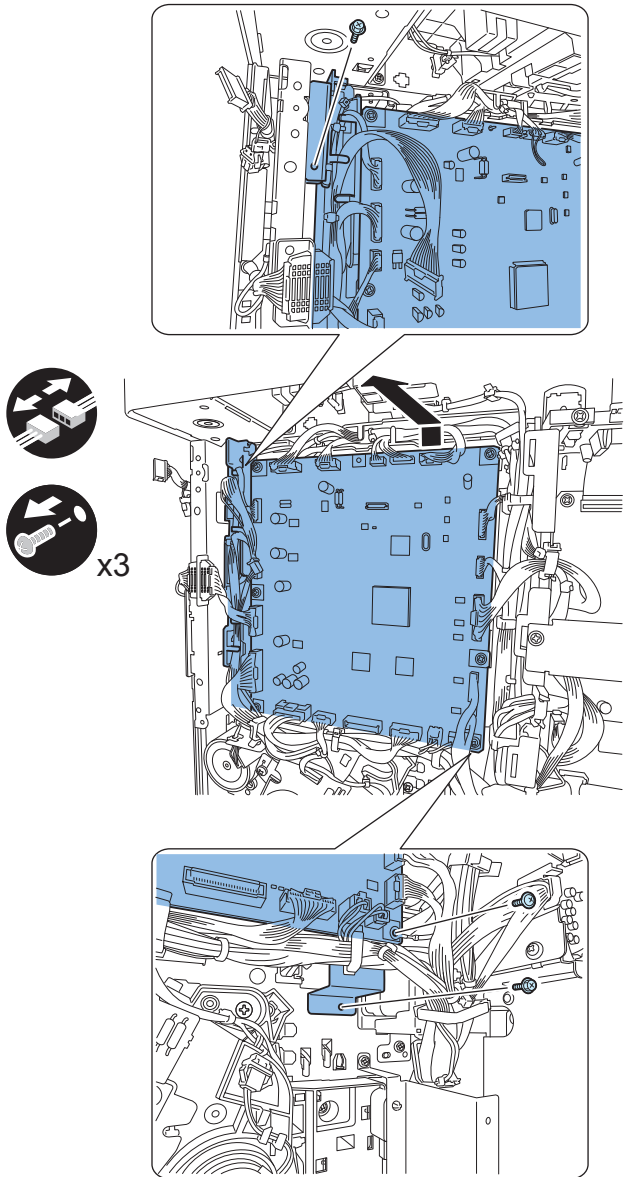


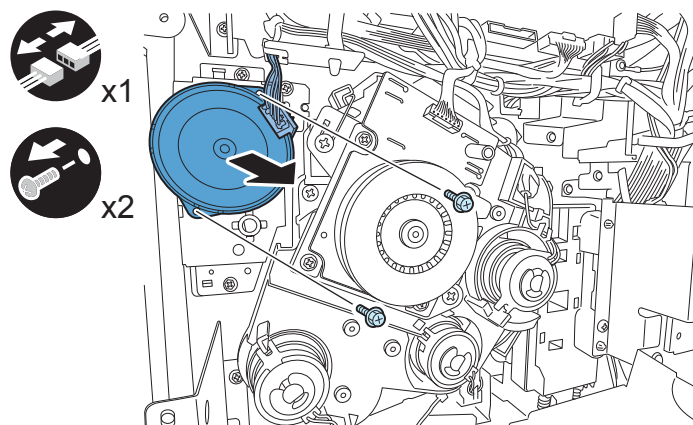




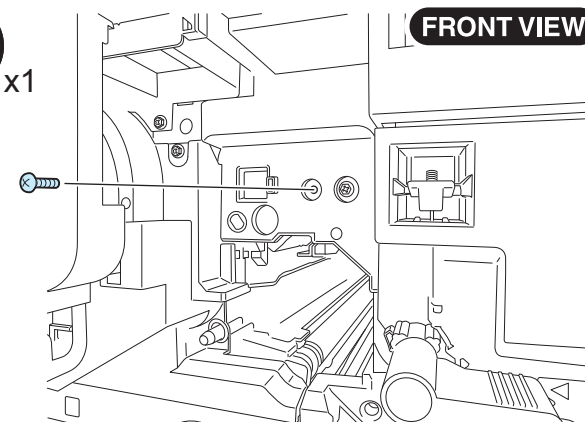




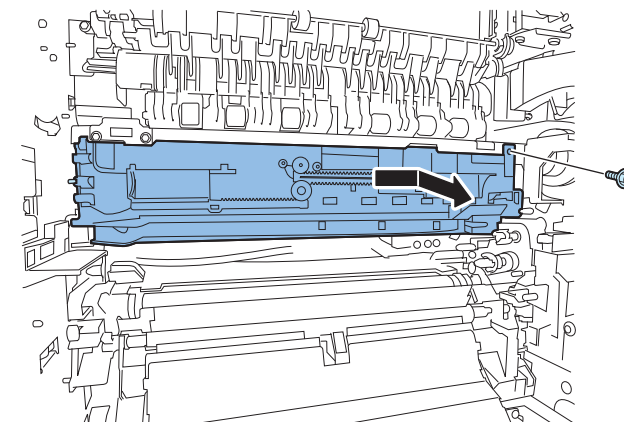


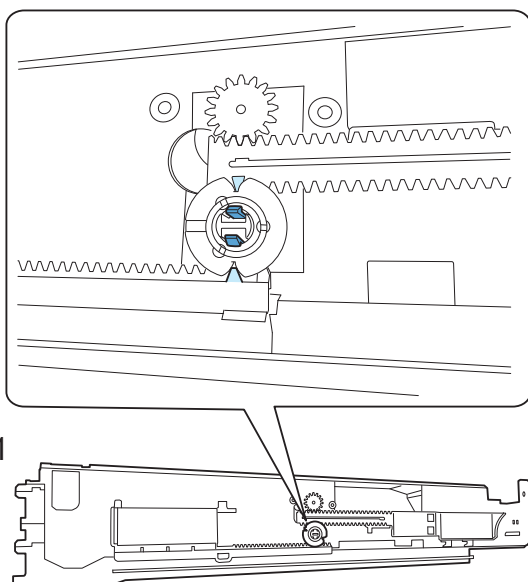
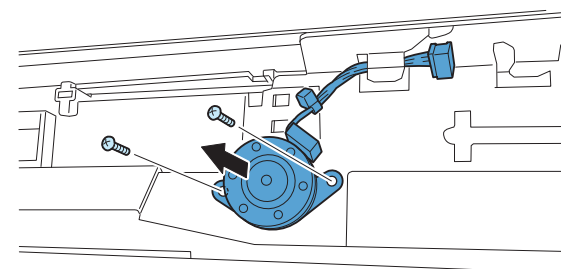
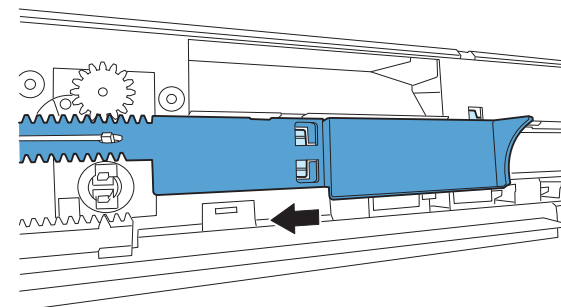
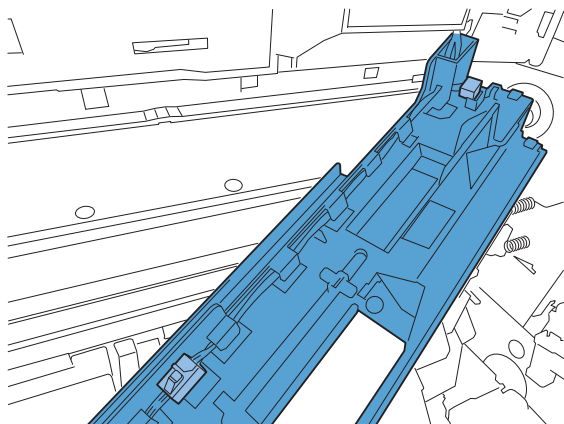


x1

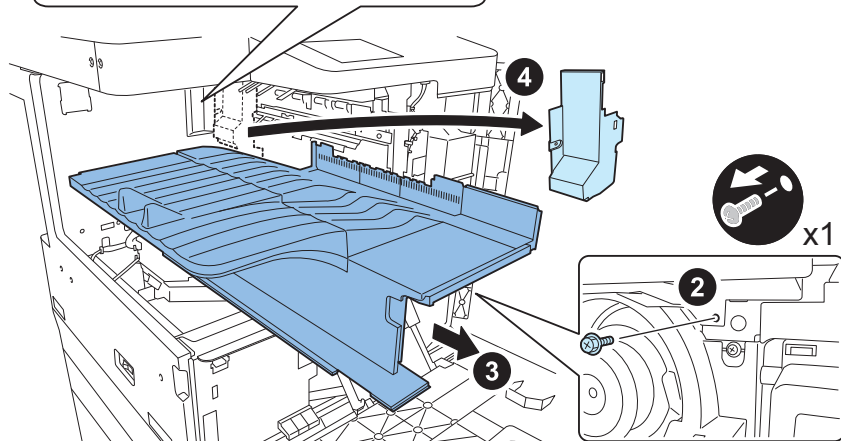
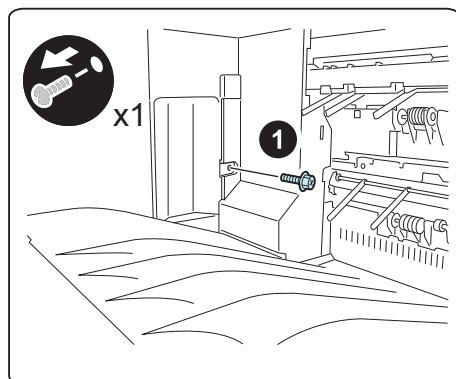


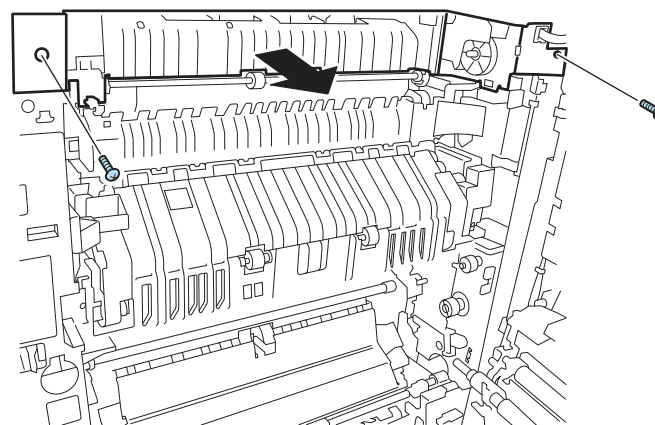
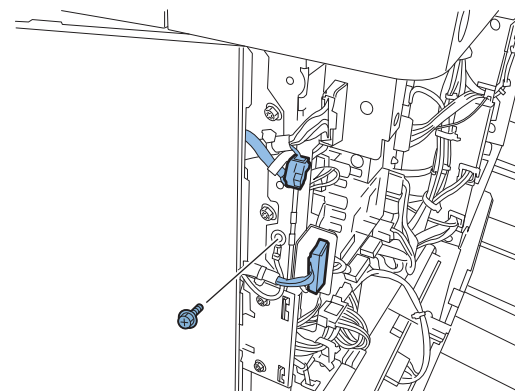
x1

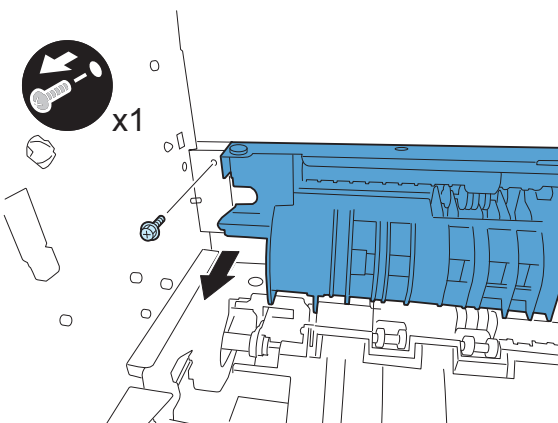
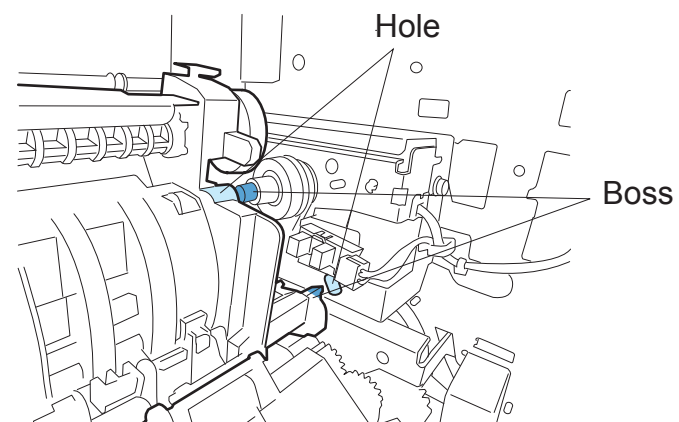
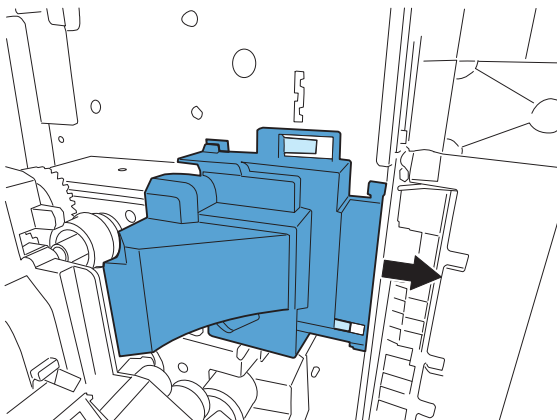


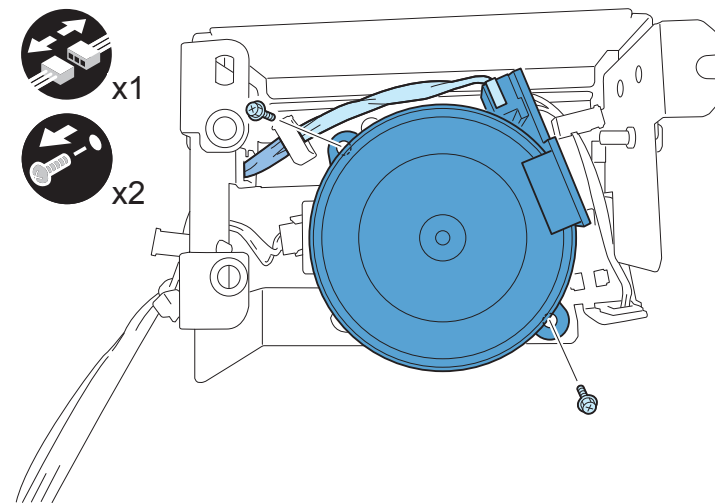
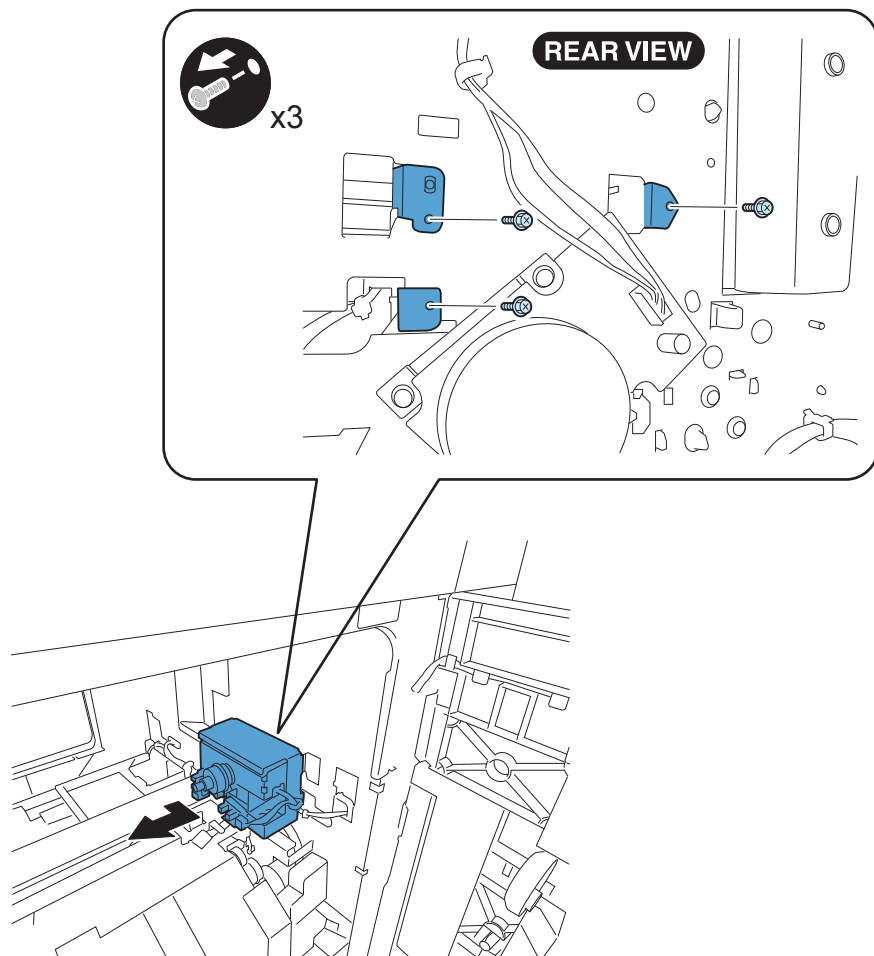


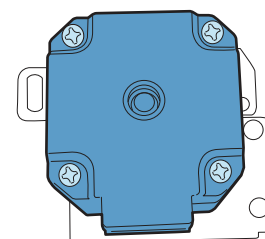
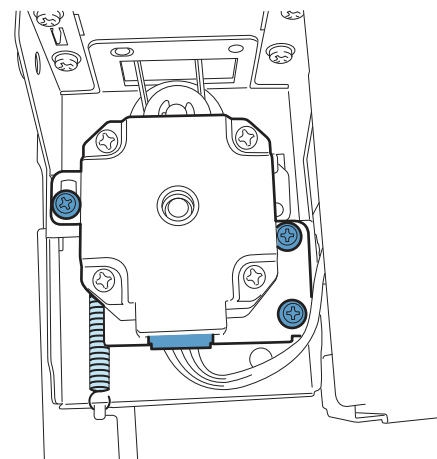
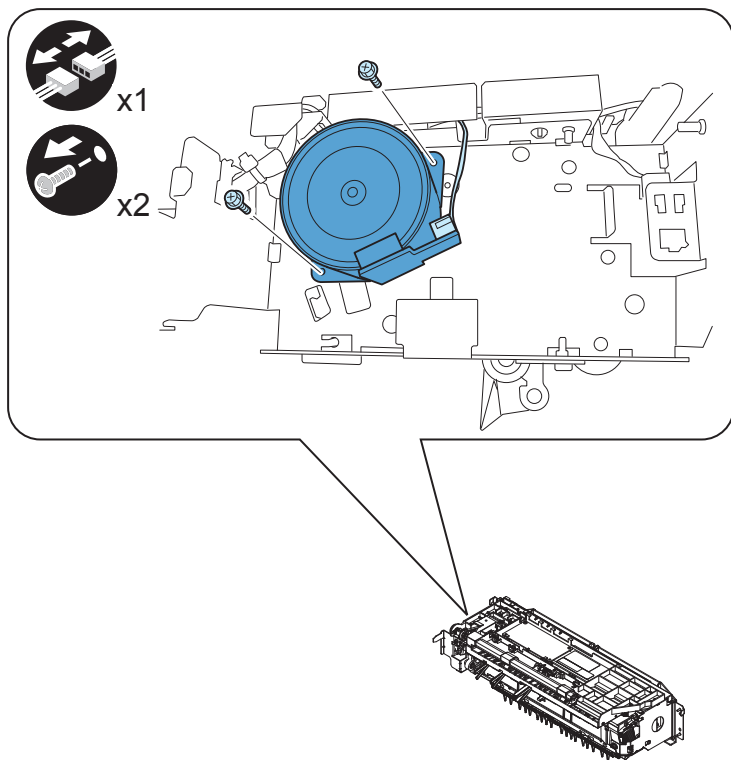




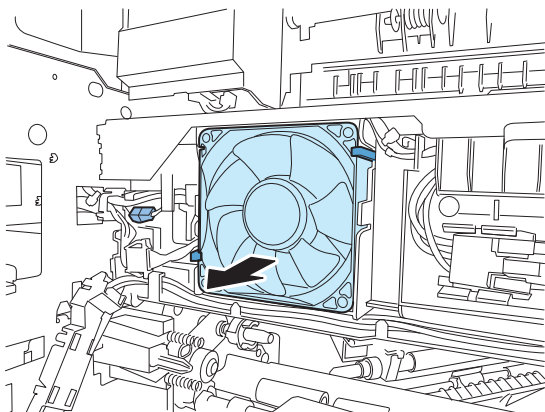
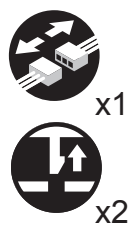


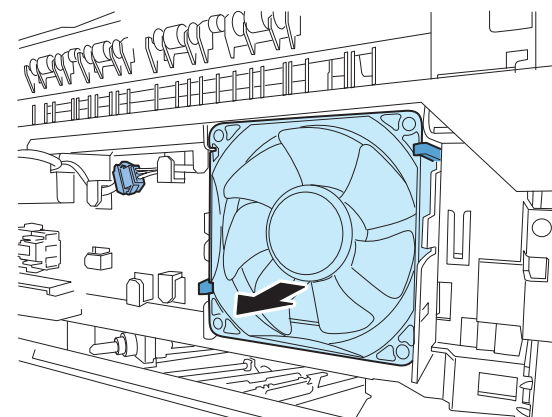
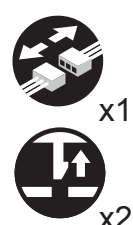


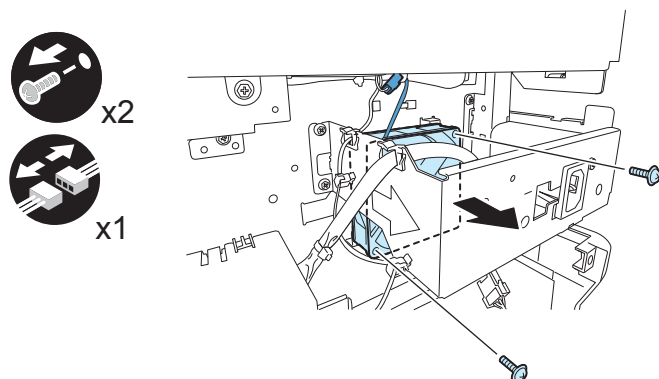


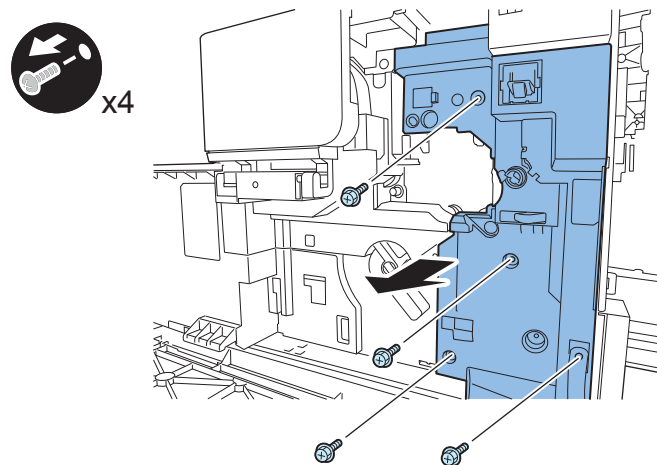
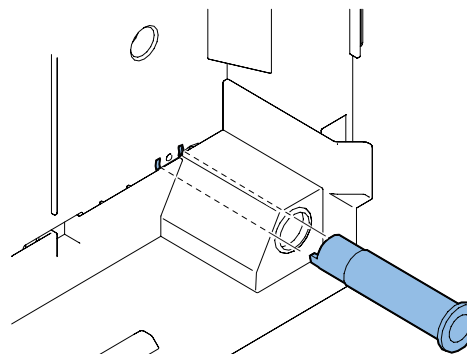
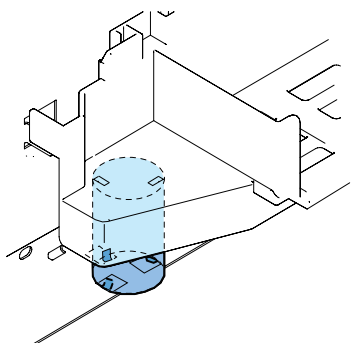
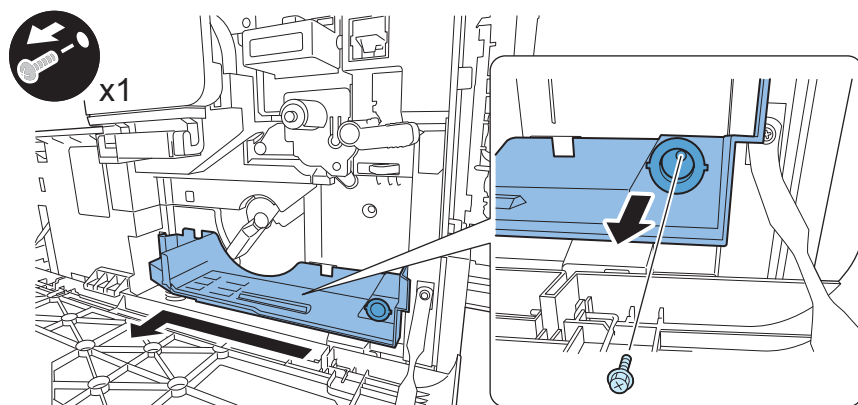


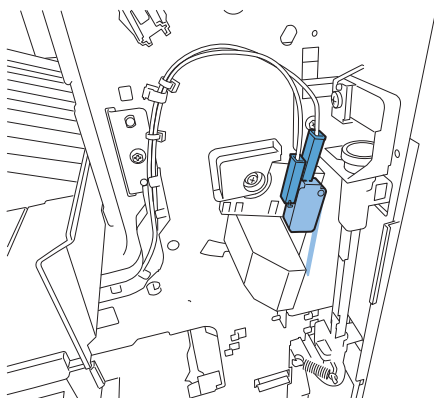
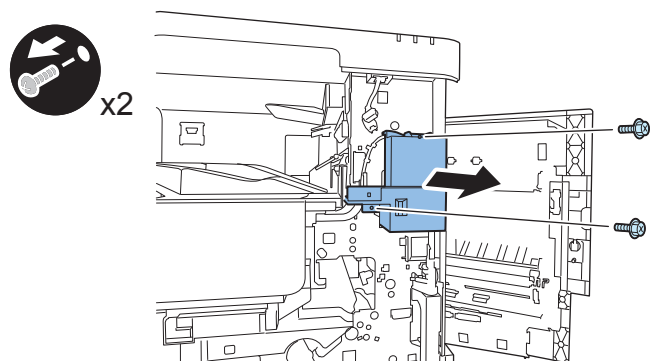


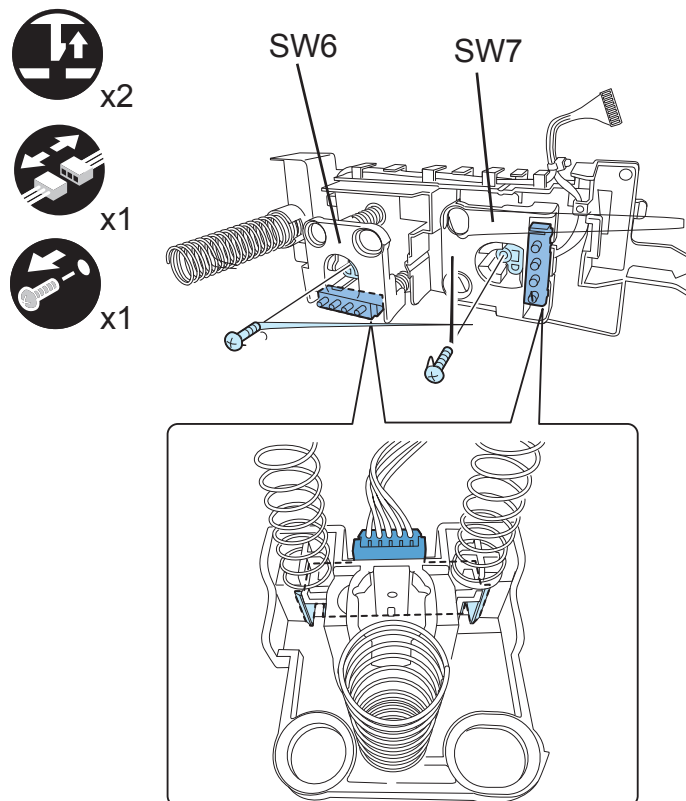


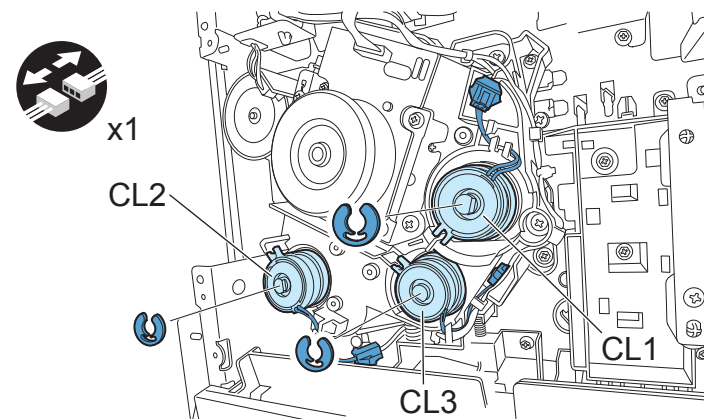
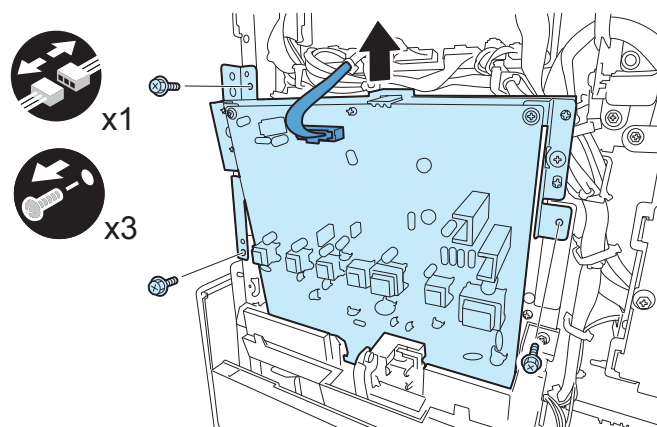


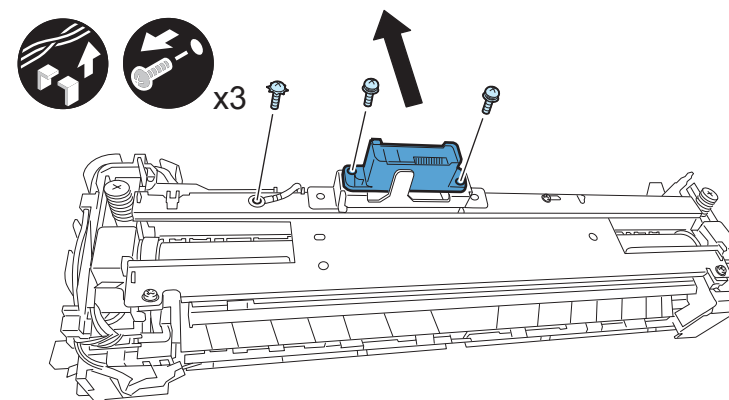
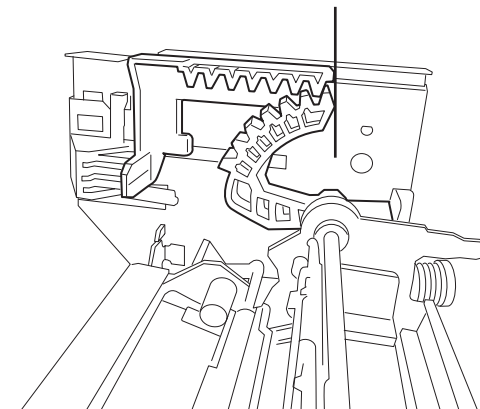
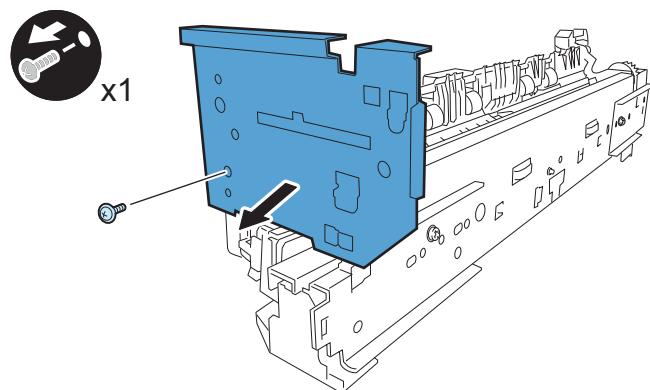
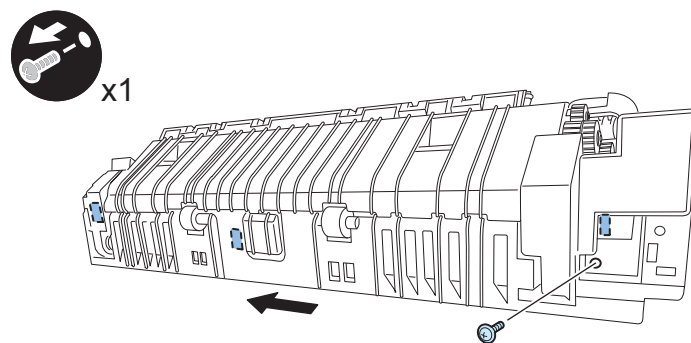


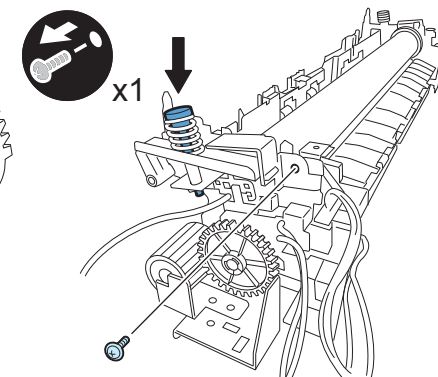
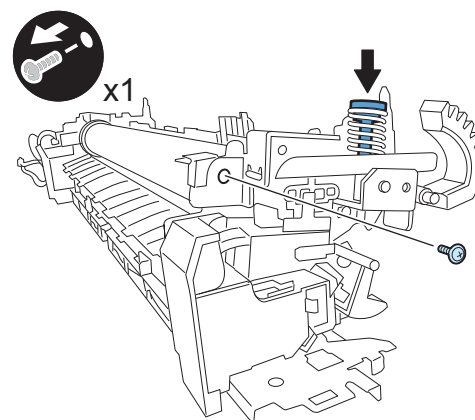
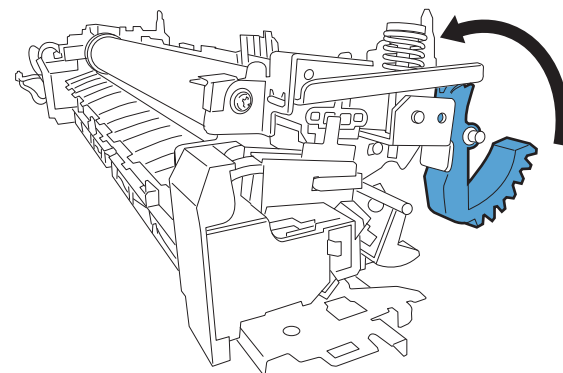
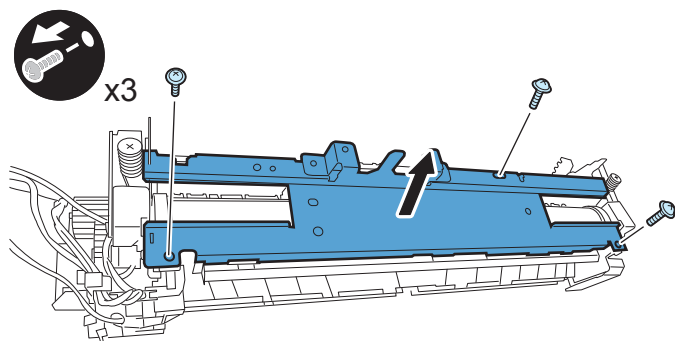
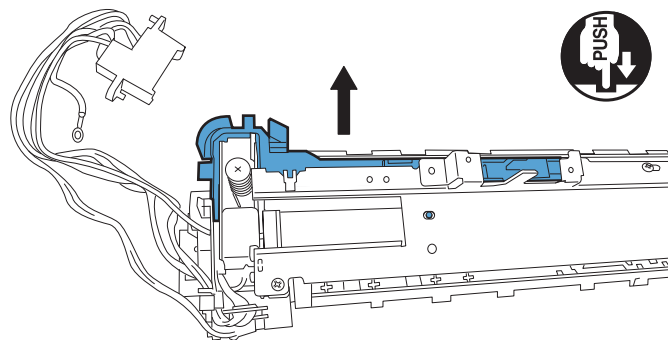


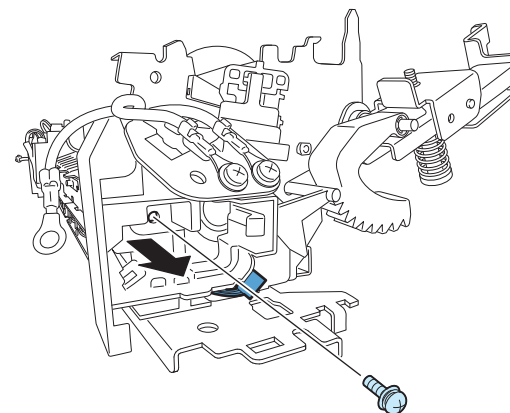
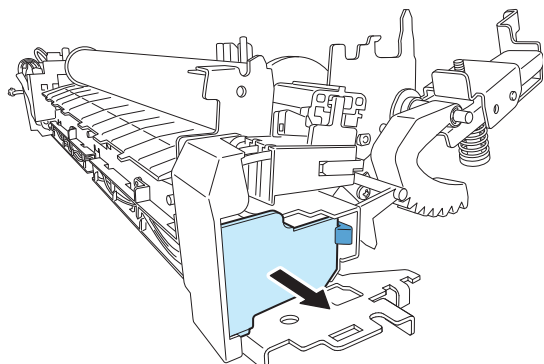
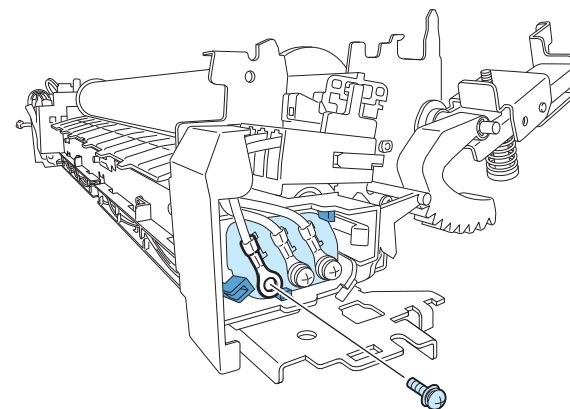
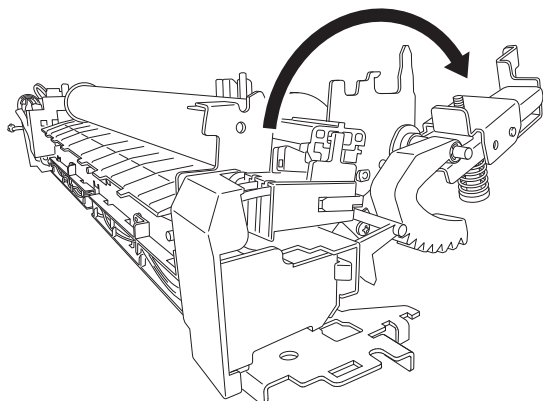


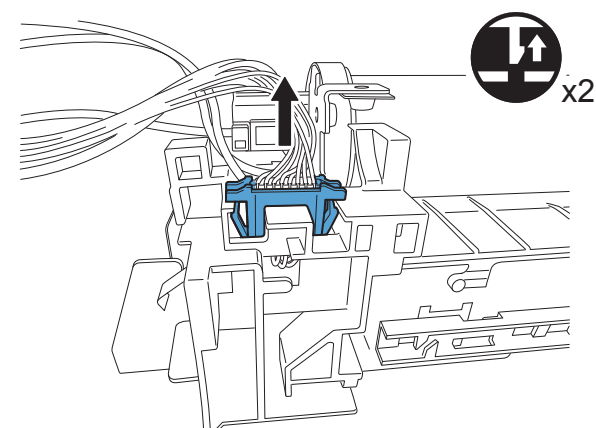
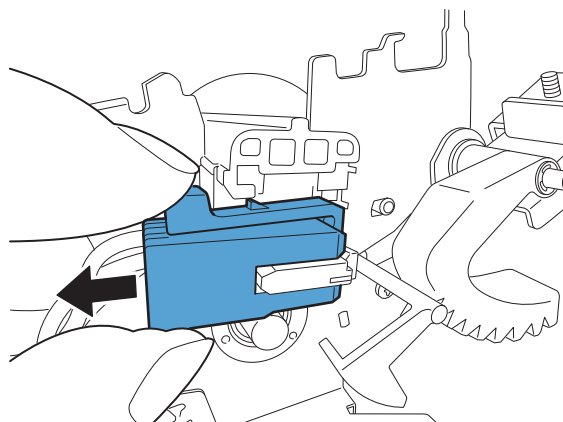
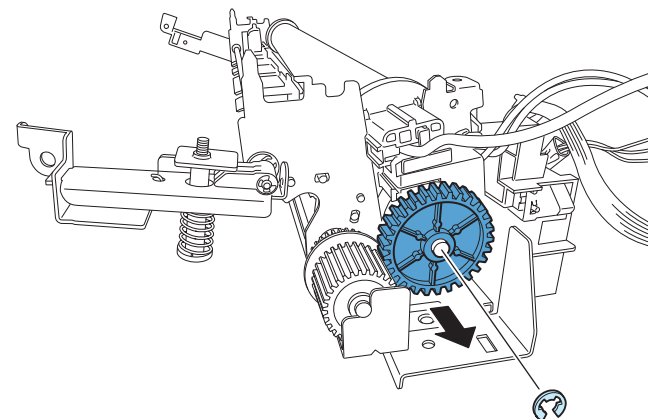
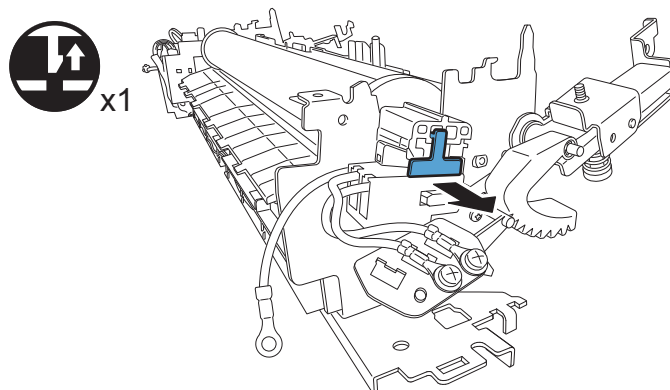


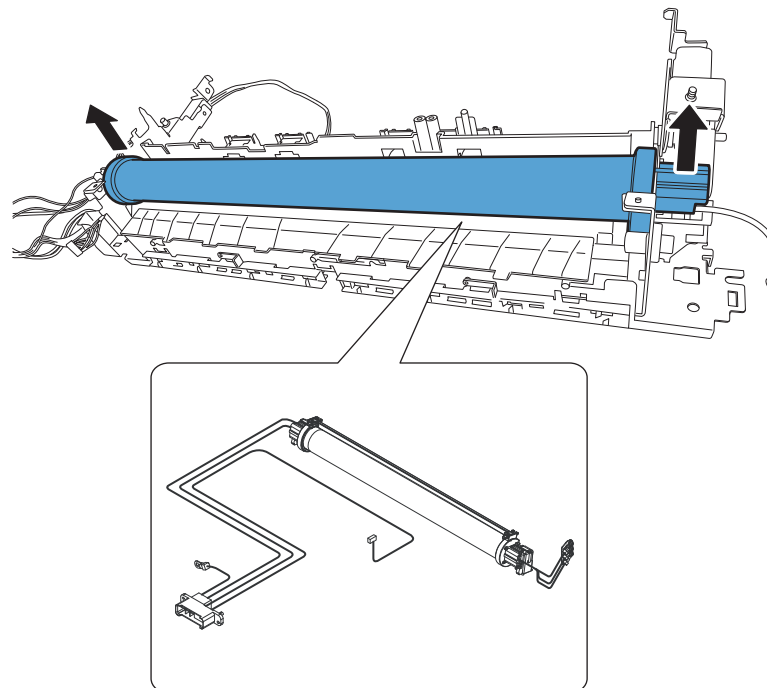
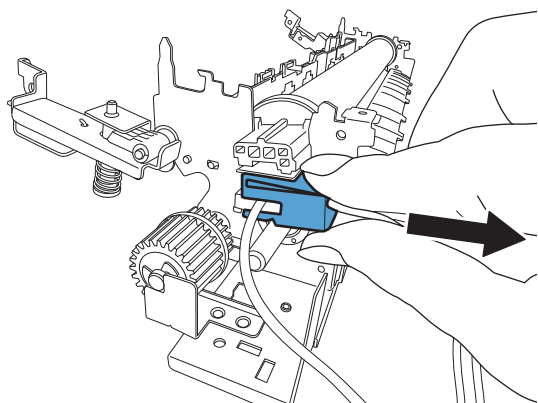
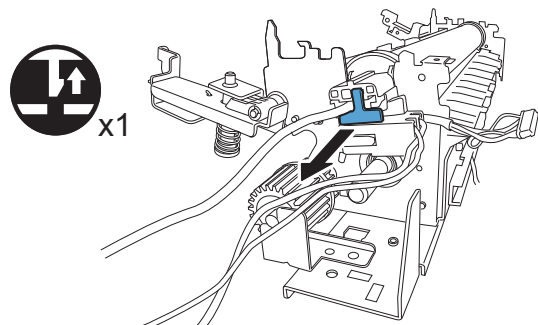
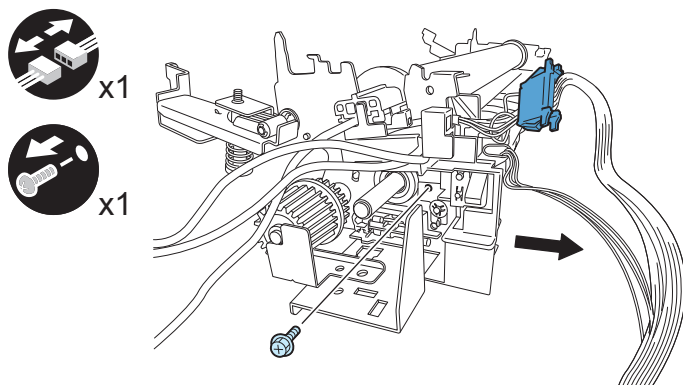






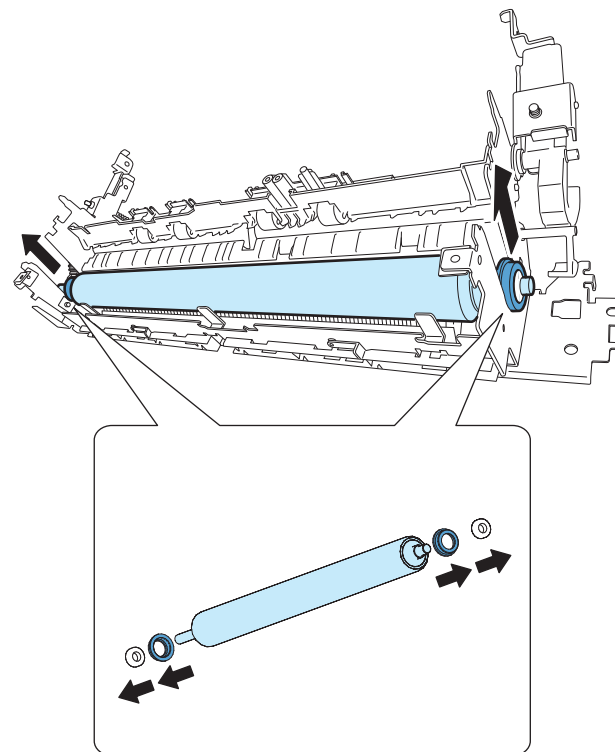
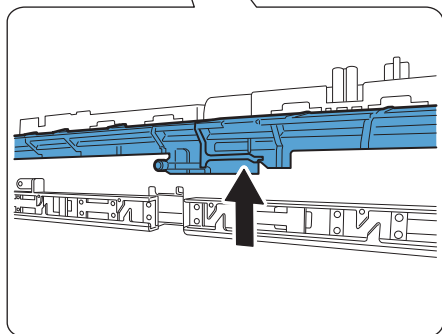
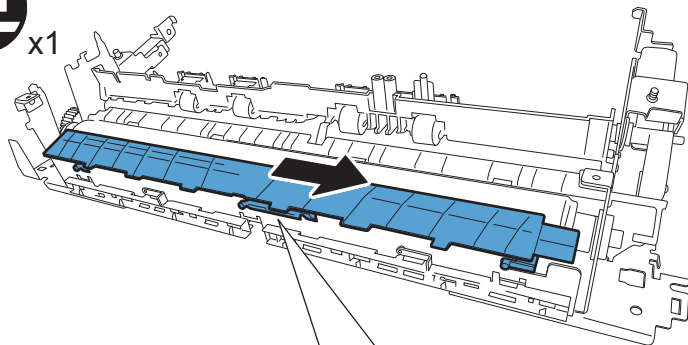


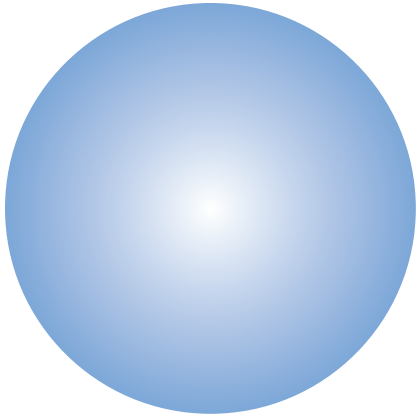






x1





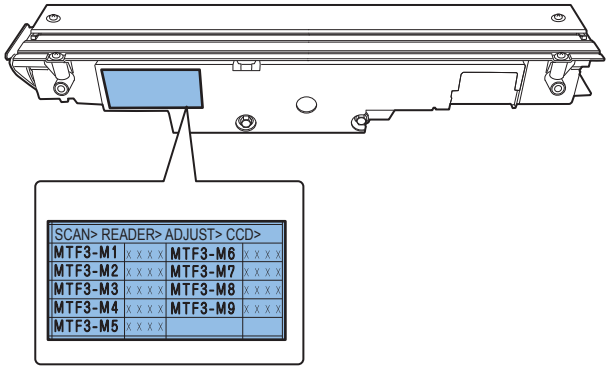


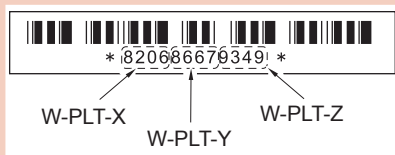


	<p>2.5+/-1.5mm (2nd side of double-sided copy : 2.5+/-2.0mm)</p>	

	<p>2.5+/-1.5mm (2nd side of double-sided copy: 2.5+/-2.0mm)</p>	
	<p>2.5+/-1.5mm (2nd side of double-sided copy: 2.5+/-1.5mm)</p>	
	<p>2.5+/-1.5mm (2nd side of double-sided copy: 2.5+/-1.5mm)</p>	

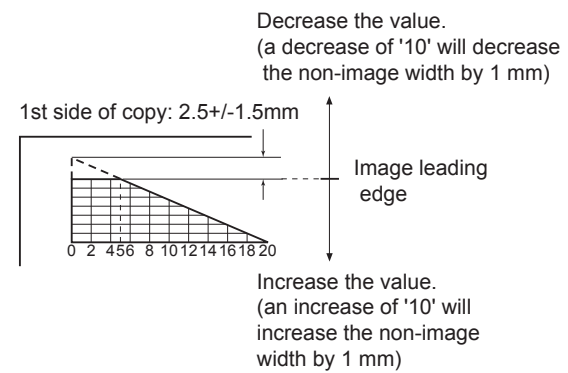
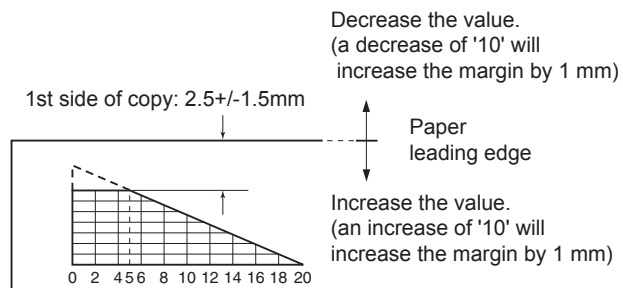
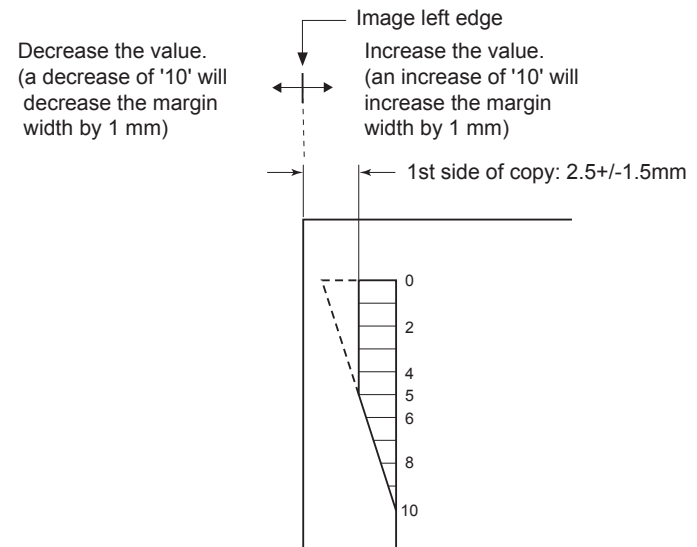


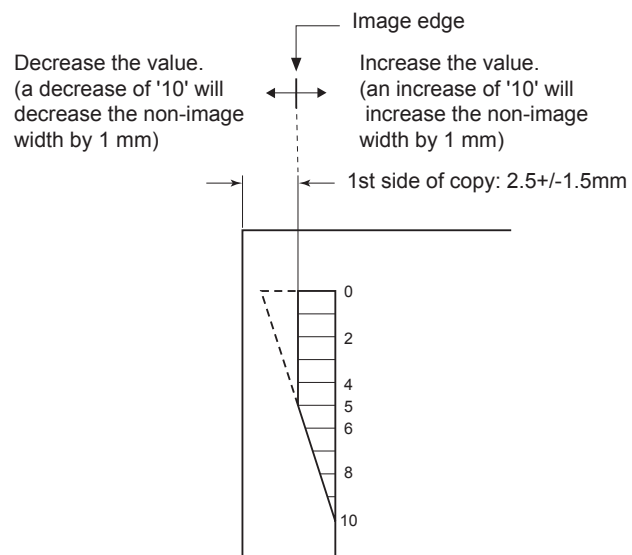


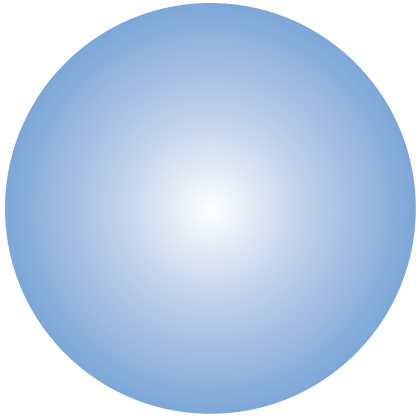




SW No. 145 146 147 136 148 149 150





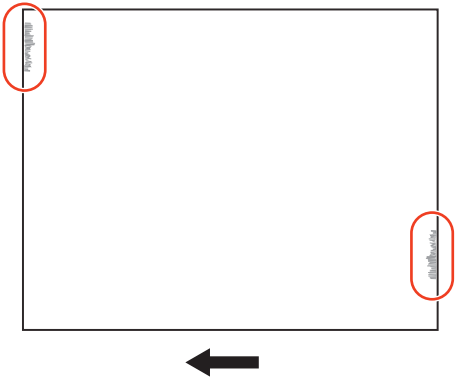
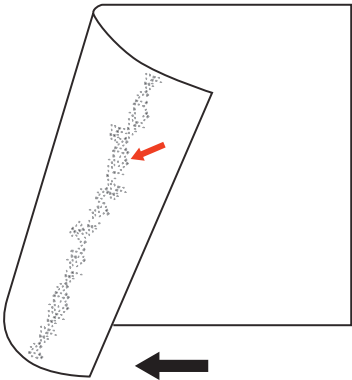


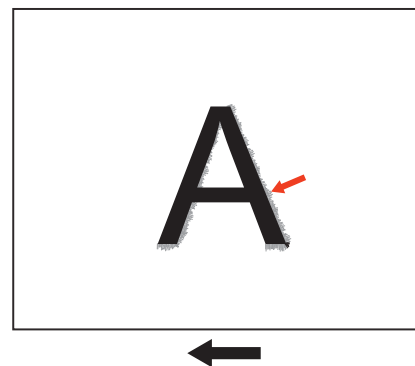
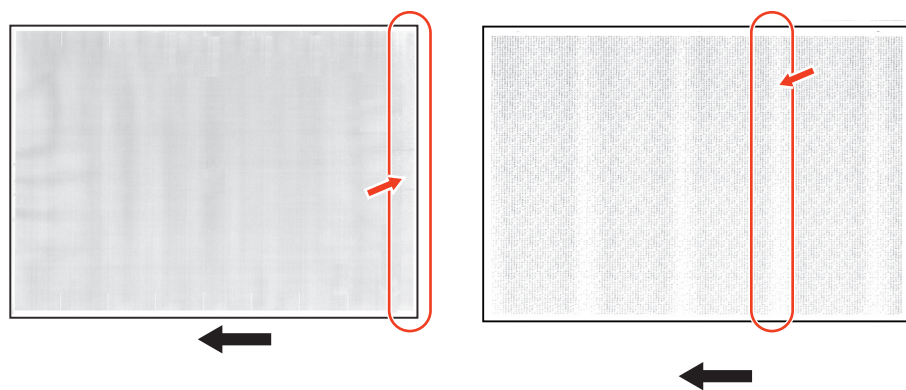




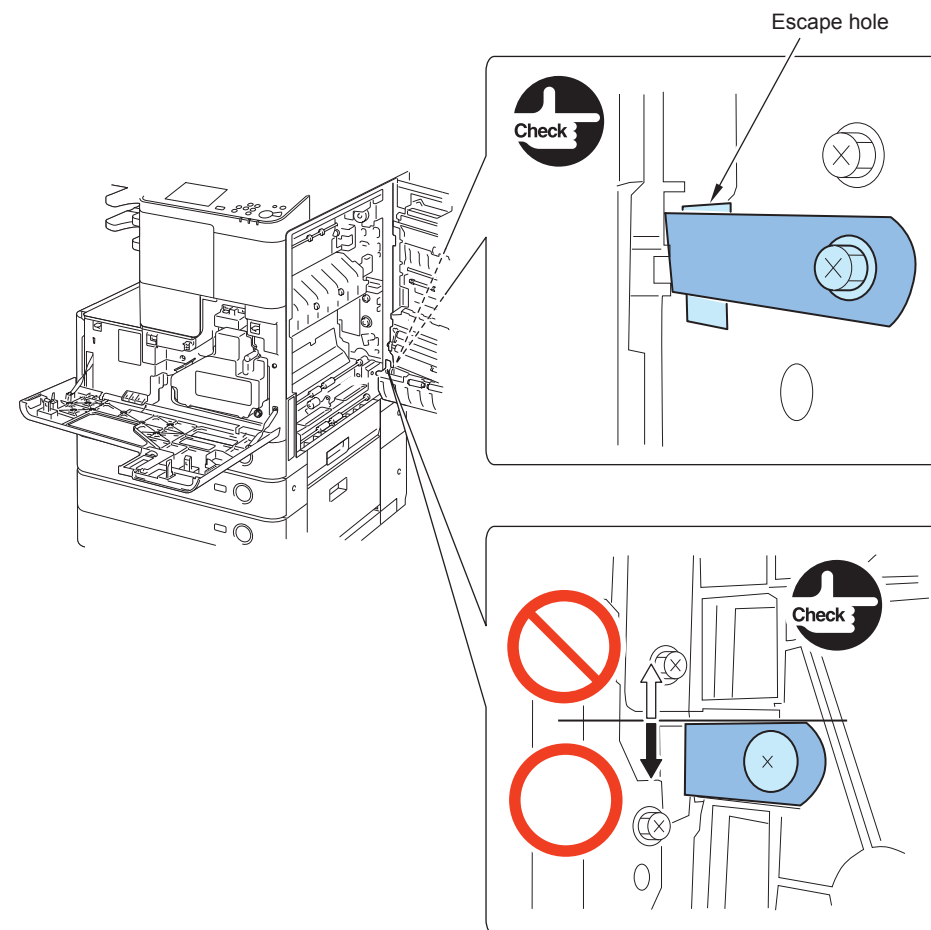


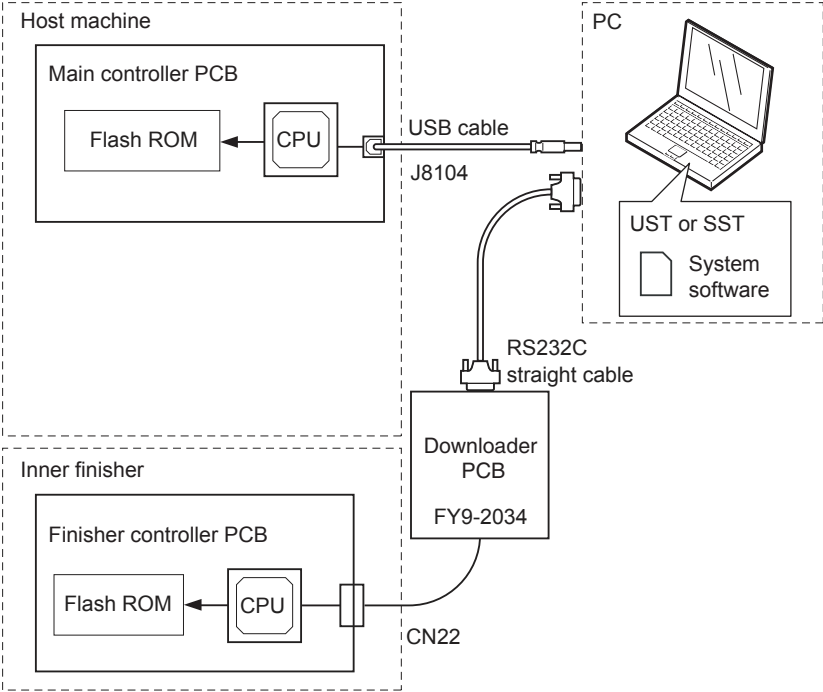
			—
			—
			—
			—
			—
			—
			—
			—
			—

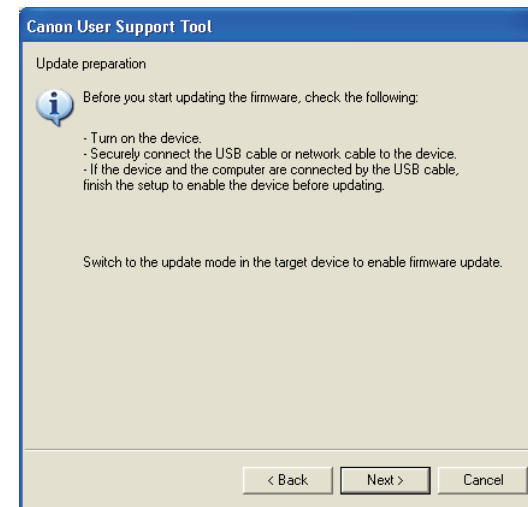
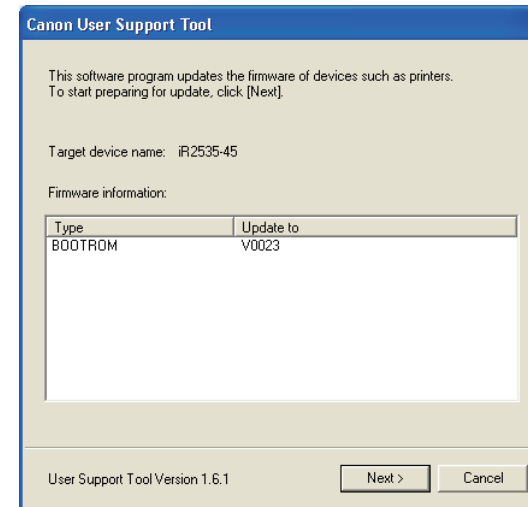
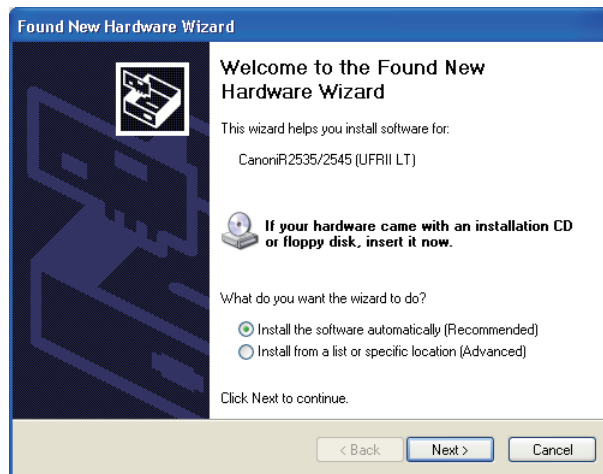












Canon User Support Tool

Select device

Select a printer name from the following list, or enter the IP address to select the device to update.

☒ Specify by printer name

Printer name	Port name
(USB connected device)	USB001

☐ Specify by IP address

< Back Next > Cancel

Canon User Support Tool

Confirm update details

This software program will update the firmware of the selected device with the following details. Check the details.

Target device: (USB connected device)

Port name: USB001

Click [Start] to update.

< Back Start Cancel

Canon User Support Tool

Select device

Select a printer name from the following list, or enter the IP address to select the device to update.

☐ Specify by printer name

Printer name	Port name
--------------	-----------

☒ Specify by IP address

< Back Next > Cancel

Warning

Update cannot be stopped once it starts. If you continue this operation, the version of the device firmware may be downgraded. Do you want to continue?

Make sure not to perform any of the following operations during the update.

- Turn off the target device or unplug its power plug.
- Unplug the connection cable between this computer and the target device.

Yes No

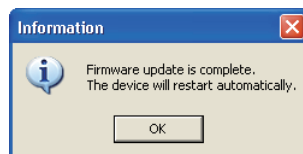
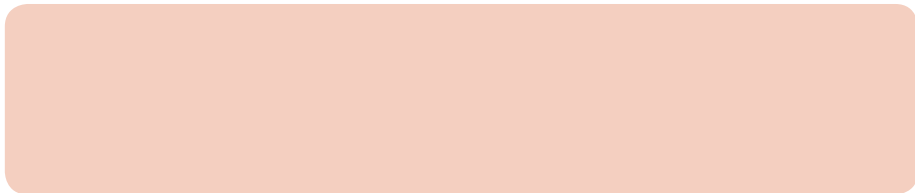
Canon User Support Tool

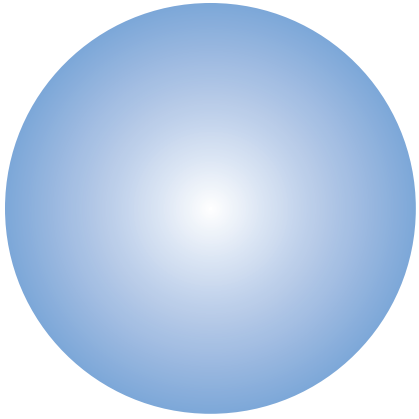
Updating firmware. Please wait...

Make sure not to perform any of the following operations.

- Turn off the target device or unplug its power plug.
- Unplug the connection cable between this computer and the target device.

Overwriting firmware in target device...



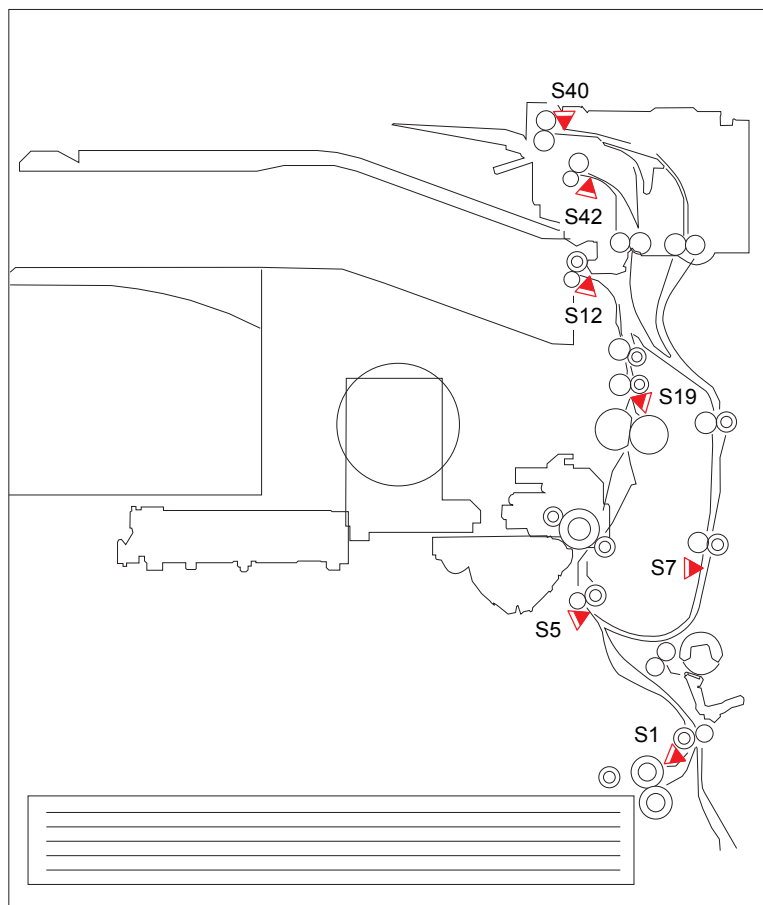


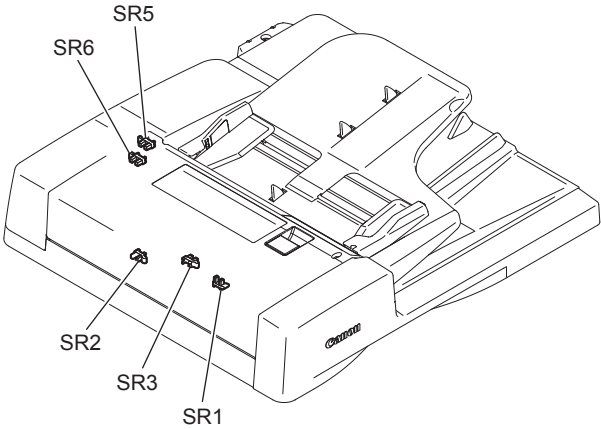
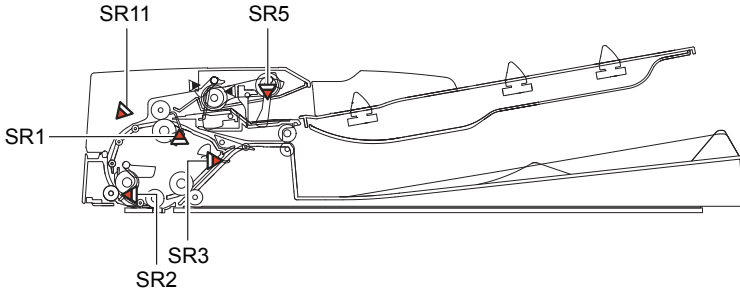


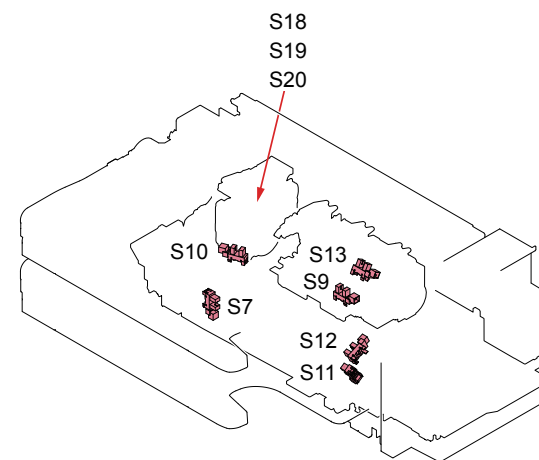
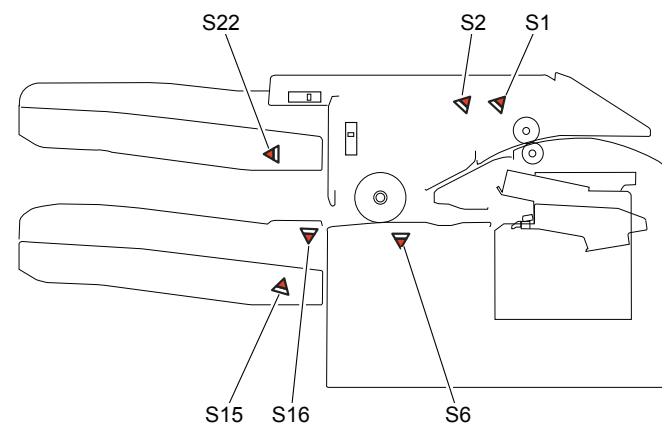


[illegible][illegible]

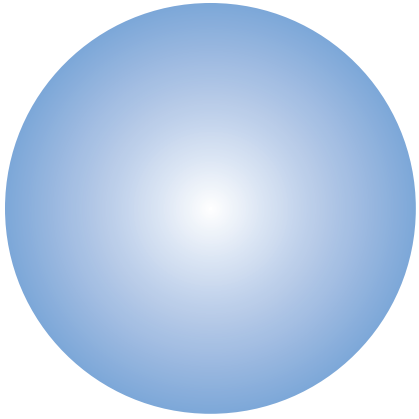
[illegible][illegible]

[illegible]



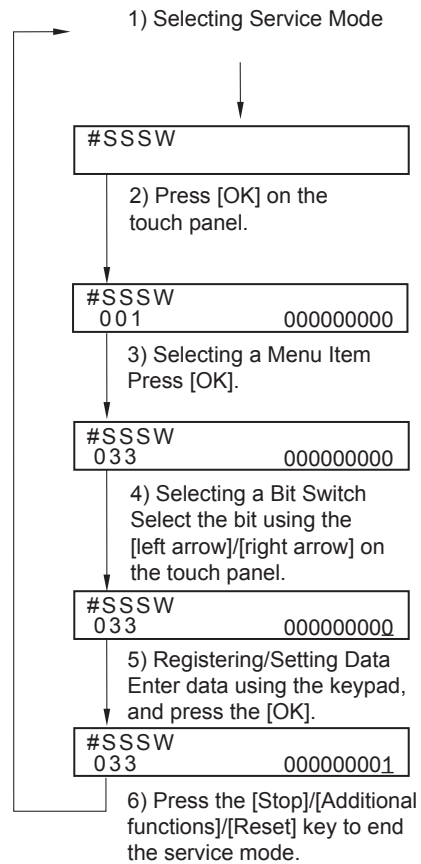
[illegible]



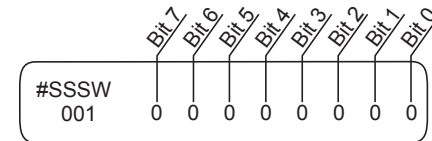
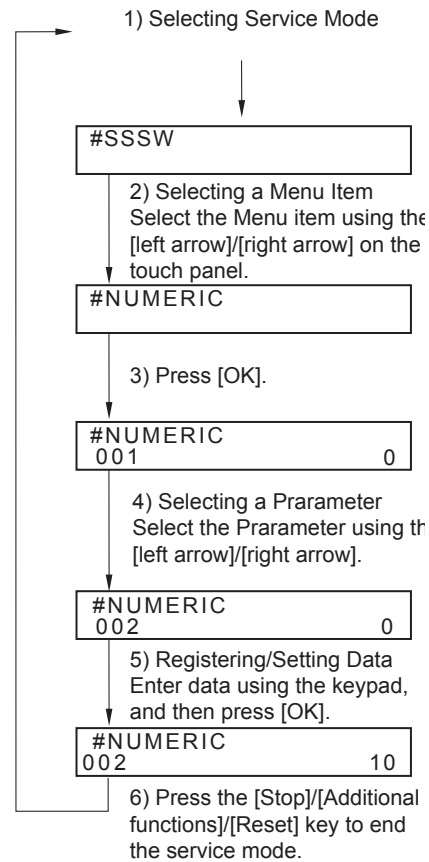


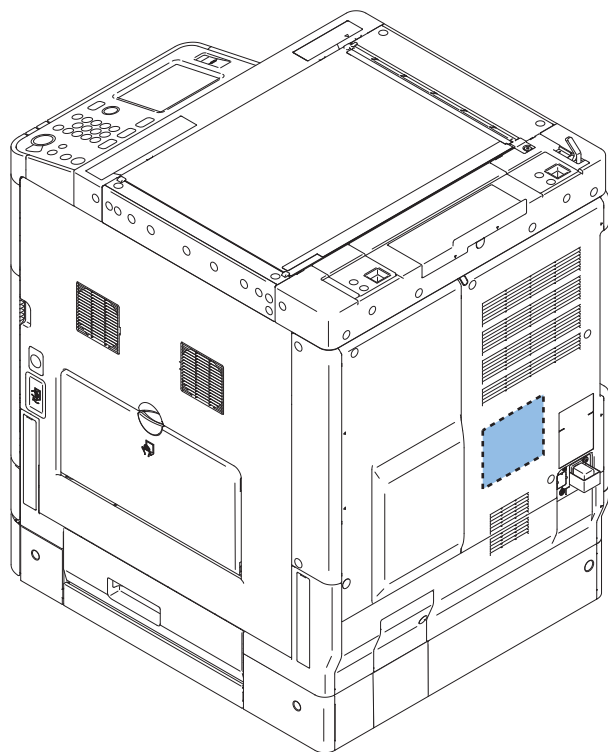


<Operation at the time of Bit SW>



<Operation at the time of Parameter>





	FACTORY	1	2	3		FACTORY	1	2	3
#PRINT> #PRINT NUMERIC>					#SCAN> READER> ADJUST> ADJ-XY>				
034	xxx				ADJ-X-MG	xxx			
035	xxx				#SCAN> READER> ADJUST> CCD>				
036	xxx				W-PLT-X	xxx			
037	xxx				W-PLT-Y	xxx			
038	xxx				W-PLT-Z	xxx			
054	xxx				50_RG	xxx			
136	xxx				50_GB	xxx			
140	xxx				100_RG	xxx			
141	xxx				100_GB	xxx			
142	xxx				MTF3-M1	xxx			
143	xxx				MTF3-M2	xxx			
145	xxx				MTF3-M3	xxx			
146	xxx				MTF3-M4	xxx			
147	xxx				MTF3-M5	xxx			
148	xxx				MTF3-M6	xxx			
149	xxx				MTF3-M7	xxx			
150	xxx				MTF3-M8	xxx			
#SCAN> READER> ADJUST> ADJ-XY>					MTF3-M9	xxx			
ADJ-X	xxx				#SCAN> READER> ADJUST> PASCAL>				
ADJ-Y	xxx				OFST-P-K	xxx			
ADJ-S	xxx				#SCAN> FEEDER> ADJUST>				
ADJ-Y-DF	xxx				DOCST	xxx			
STRD-POS	xxx				LA-SPEED	xxx			
					DOC-LNGH	xxx			
Body No :									

[illegible]

































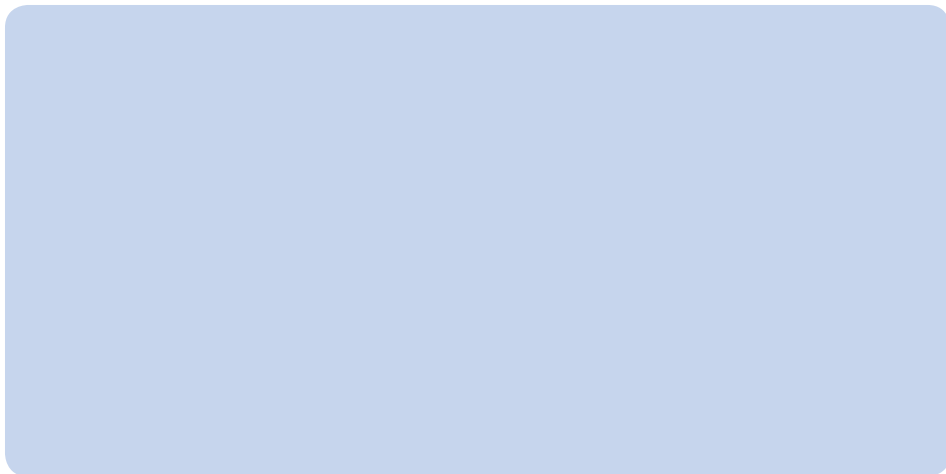
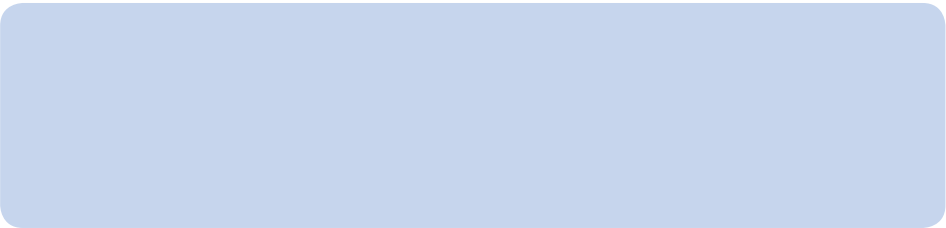








[illegible]



[illegible]



-
-
-
-

•

•

•

•

■

•

•

•

•

•







•

•

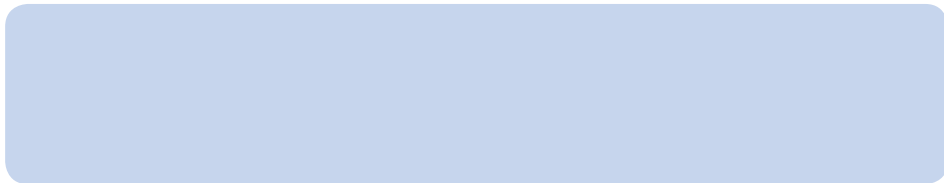
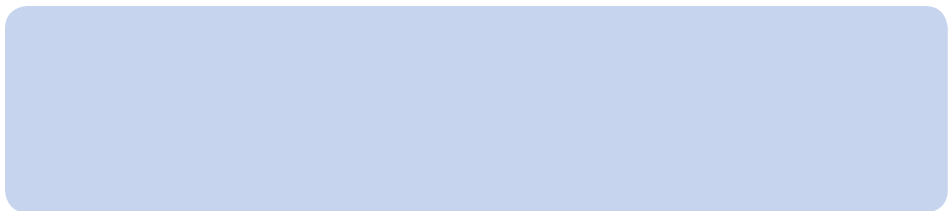
•

•

•

•

•





•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

- 

•

•

•

•

•

•

•

•

•

•

•



-
-

		-	-

		-	-
		-	-
		-	-

●

■

●

●

●

●

●

-
-
-
-
-
-
-
-

-
-
-
-
-

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•







[illegible][illegible]





[illegible][illegible]







#SEND

001 1

Press '2' from the numeric keypad and press 'OK'.



0743 5306 1326
8106 5575 0721







16/10 2009 14:10

001

*** SYSTEM DATA LIST ***		

#SSSW		
SW01	*****	00000000
SW02	*****	10000000
SW03	*****	00000000
SW04	*****	10000000
SW05	*****	00000000
SW06	*****	10000000
SW07	*****	00000000
SW08	*****	00000000
SW09	*****	00000000
SW10	*****	00000000
SW11	*****	00000000
SW12	*****	00000011
SW13	*****	00000000
SW14	*****	00000000
SW15	*****	00000000
SW16	*****	00000000
SW17	*****	00000000
SW18	*****	00000000
SW19	*****	00011000
SW20	*****	00000000
SW21	*****	00000000
SW22	*****	00000000
SW23	*****	00000000
SW24	*****	00000000
SW25	*****	00000000
SW26	*****	00100000
SW27	*****	00000000
SW28	*****	00000000
SW29	*****	00000000
SW30	*****	00000000
SW31	*****	00000000
SW32	*****	00000000
SW33	*****	00000000
SW34	*****	00000000
SW35	*****	00000000
SW36	*****	00000000
SW37	*****	00000000
SW38	*****	00000000
SW39	*****	00000000
SW40	*****	00000000
SW41	*****	00000000
SW42	*****	00000000
SW43	*****	00000000
SW44	*****	00000000
SW45	*****	00000000
SW46	*****	00000000
SW47	*****	00000000
SW48	*****	00000000
SW49	*****	00000000
SW50	*****	00000000
#MENU		
01:	*****	0
02:	*****	0
03:	*****	0
04:	*****	0
05:	*****	0

[illegible]

```
#3 OLDEST                                #000

START TIME                               09/02 09:00
OTHER PARTY                             12345678
MAKER CODE                              10001000
MACHINE CODE                            0100001 00000000
RCV V8 FRAME                            E0 81 85 D4 90 7E 00 00
SYMBOL RATE                             3429 baud
DATA RATE                               28800 bps [V.34]
TX LVL REDUCTION                         0
ERR ABCODE                              00
ERR SECTXB                              00
ERR SECRXB                              00
```


07/12/2005 13:07 FAX

001

*** JAM/ERR LOG REPORT ***

JAM


[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]
01	04/12	12:17	20:03	4	1	0012	000026	1	A4



20	04/12	12:17	20:03	4	1	0012	000026	1	A4
----	-------	-------	-------	---	---	------	--------	---	----

ERR

[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]
01	04/12	12:17	15:36	3	0010	0000	000691



20	04/12	12:17	15:36	3	0010	0000	000691
----	-------	-------	-------	---	------	------	--------

[illegible][illegible][illegible]

2009 10/09 16:31

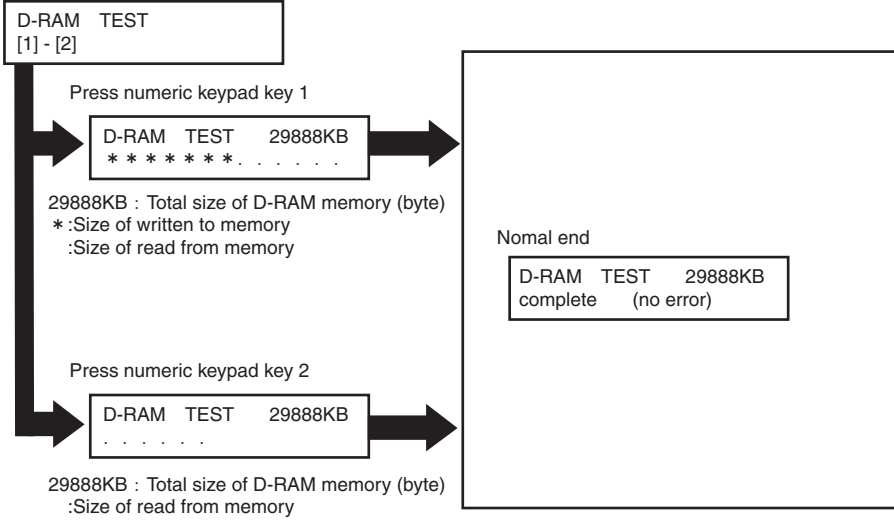
0001

[1]		TYPE	-----	JAPAN
[2]		LBP SPEED	-----	45cpm
[3]		TOTAL MEMORY	-----	256MB
		MAIN	-----	WLaa-07-09
[4]		OPTION	-----	
		BOOT	-----	BOOT-V0023
		LANG	-----	
		LANG LIBRARY	-----	00000010
		LANG FILE	-----	
		VIENTNAMESE	-----	00000010
		CHINESE(TRAD.)	-----	00000010
		TURKISH	-----	00000010
		SWEDISH	-----	00000010
		BULGARIAN	-----	00000010
		ECONT	-----	0303
		OPT-CAS 1	-----	0000
		OPT-CAS 2	-----	0000
		OPT-CAS 3	-----	0000
		OPT-DUP	-----	0000
		OPT-FIN	-----	0000
		MEDIA	-----	0000
		ACTIBAT FUNCTION	-----	
		BDL-IMAGE (1200)	-----	OFF
		FAX	-----	ON
		NETWORK	-----	ON
		PCL	-----	ON
		PC-SCAN	-----	ON
		BW-SEND	-----	OFF
		CL-SEND	-----	OFF
		PAF	-----	OFF
		BDL-IMAGE (600)	-----	OFF
		E-RDS	-----	OFF
		BAR-DIMM	-----	OFF
		SERCHABLE PDF	-----	OFF
		eAM	-----	OFF
		eLA	-----	OFF
		PS	-----	OFF

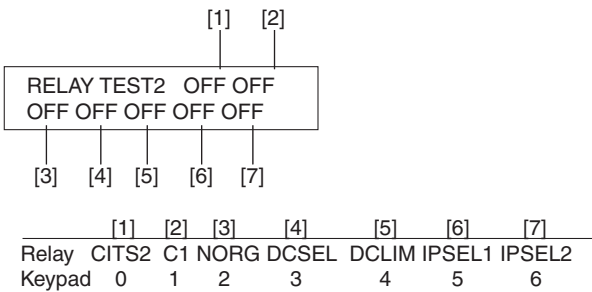
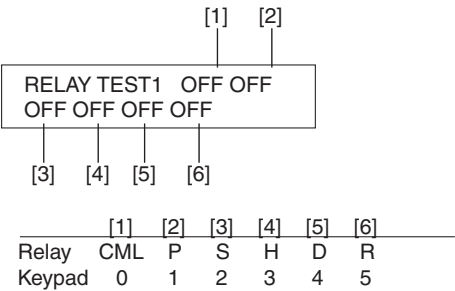
[6]	PARAM		
	TYPE	-----	1 : JP
	OPTION/ENABLE SW	-----	
	BDL-IMAGE (1200)	-----	OFF / OFF
	FAX	-----	OFF / OFF
	NETWORK	-----	OFF / OFF
	PCL	-----	ON / OFF
	PC-SCAN	-----	ON / OFF
	BW-SEND	-----	ON / OFF
	CL-SEND	-----	ON / OFF
	PAF	-----	ON / OFF
	BDSS	-----	ON / OFF
	BDL-IMAGE (600)	-----	ON / OFF
	COUNTER	-----	ON / OFF
	E-RDS	-----	ON / OFF
	BAR-DIMM	-----	ON / OFF
	SERCHABLE PDF	-----	ON / OFF
	eAM	-----	ON / OFF
	eLA	-----	ON / OFF
	PS	-----	ON / OFF
	BODY No.	-----	FUYxxxxx
	ENGINE CODE	-----	20080042
[7]	SIZE TYPE	-----	1 : AB
	PRODUCT NAME	-----	XXX
	TOTAL	-----	
	TTL	-----	000688
	COPY	-----	000685
	FAX-PRT	-----	000000
	PDL-PRT	-----	000000
	RPT-PRT	-----	000000
	MEDIA-PRT	-----	000000
	PICT-PRT	-----	000000
[8]	TONER-YELLOW	-----	000000
	TONER-MAGENTA	-----	000000
	TONER-CYAN	-----	000000
[9]	TONER-BLACK	-----	000000
	OPTION ROM	-----	0MB
[10]	USB MEMORY	-----	OFF
[11]	SD CARD	-----	0MB
[12]	USB SERIAL No.	-----	00XXXXXXXX
	MAC ADDRESS	-----	00 00 85 51 60 1C
[13]	NUMBER OF LOGS		
	ACTIVITY (FAX)	-----	0
	ACTIVITY	-----	0
	PRINTJOB ACCOUNT	-----	
	COPY	-----	0
	PDL PRINT	-----	0
	FX PRINT	-----	0
	REPORT	-----	0
	MEDIA/PICT BRIDGE	-----	0
	JAM	-----	3
[14]	SERVICE CALL	-----	0
	ENVIROMENT	-----	0
	ALARM	-----	0
	COUNTER	-----	ON

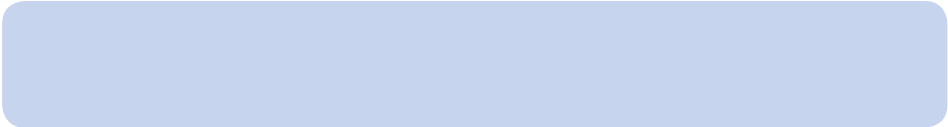


[illegible][illegible]

[illegible]

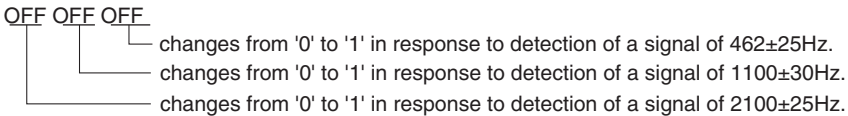






Tonal signal reception test

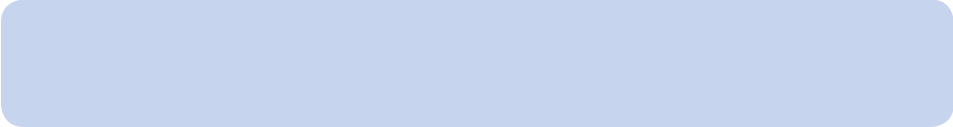
MODEM TEST
OFF OFF OFF



DTMF signal reception test

MODEM TEST
OFF OFF OFF 5

The received DTMF signals are indicated starting from the right using the 2nd character of the display.



[illegible][illegible]

Press numeric keypad key 3 [1]

NCR Sts : 12345678					
DPT	MGN	OK	RDY	1234	

[1] Card reader and card availability indication
 Card available: Eight-digit card ID
 No card: Card None
 No card reader available: NCR None

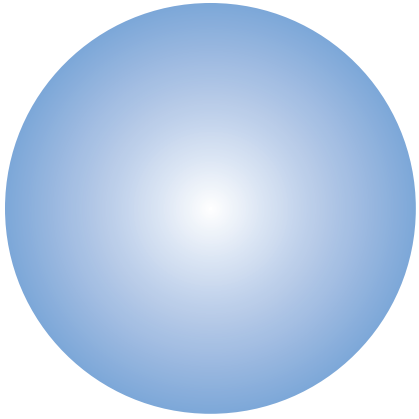
[2] Card type and card reader status indication
 DPT: Department card
 PRC: Unit pricing card
 MAX: Upper limit setting card
 ERS: Erased card
 SRV: Service card
 (No indication): No card

[3] Card type
 MGN: Magnetic card
 OPT: Optical card

[4] Can status
 OK: Normal scan
 ERR: Scan error
 NG: Nonstandard error
 (No indication): No card

[5] Equipment status
 IN: Initialization in progress
 RDY: Ready

[6] Card reader version indication
 Four-digit number





Screw



Tighten



Remove

Connector



Connect



Disconnect

Harness



Secure



Free

Claw



Insert



Remove



Push



Plug in



Turn on

Checking instruction



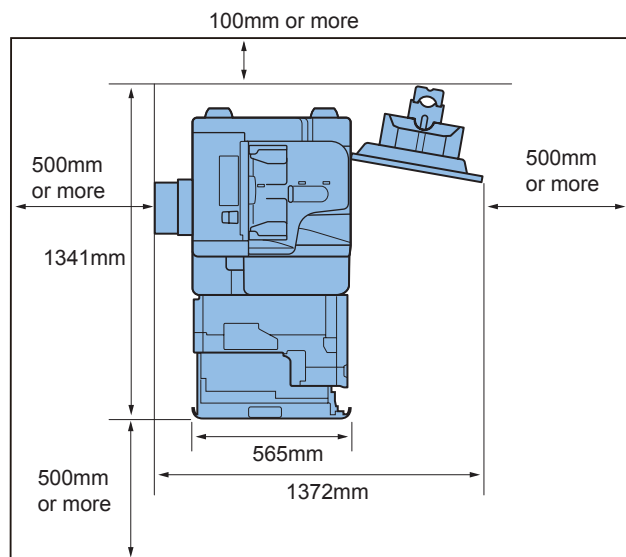
Check

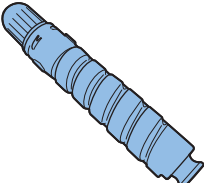
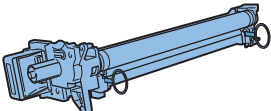
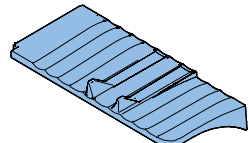
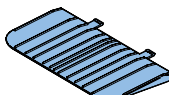
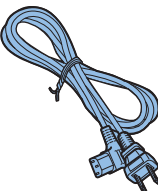
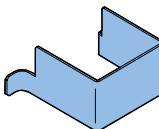



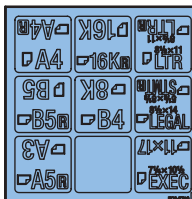







Visual Check

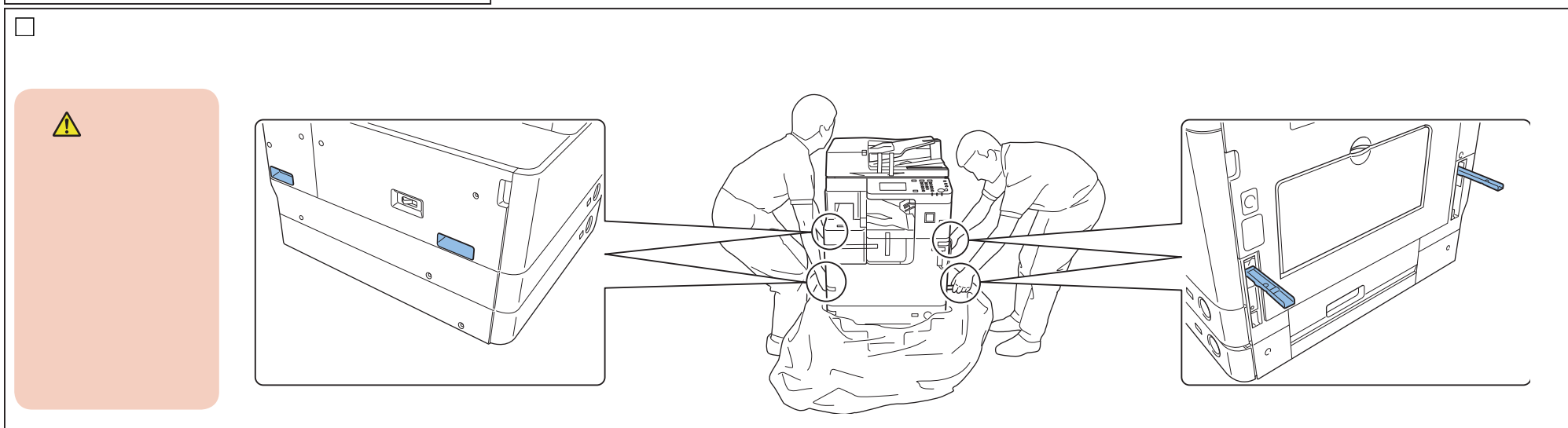
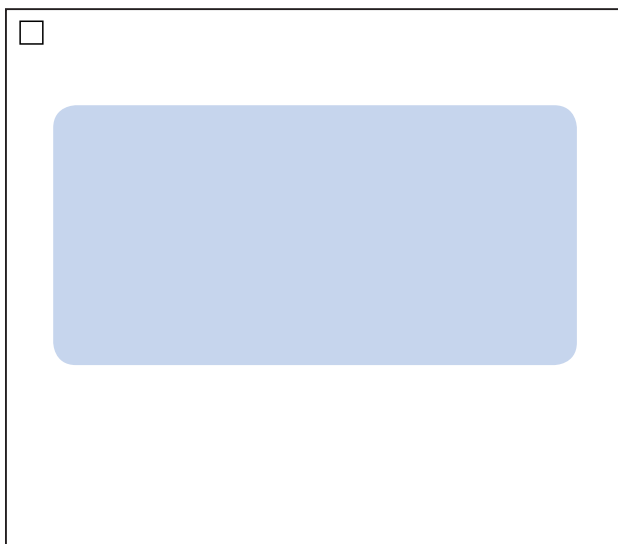


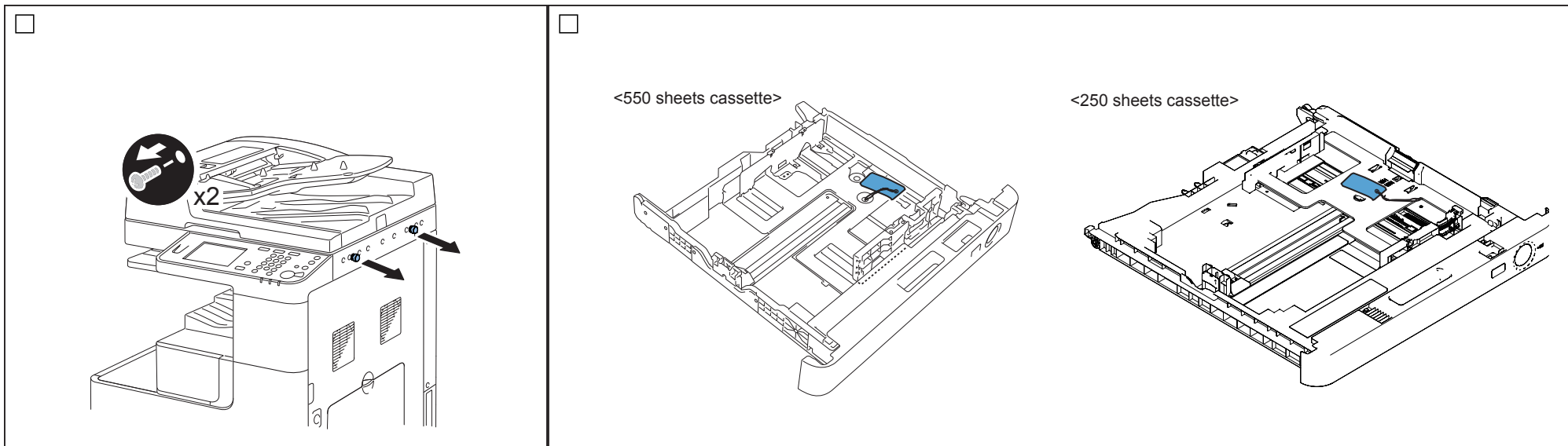
Sound Check

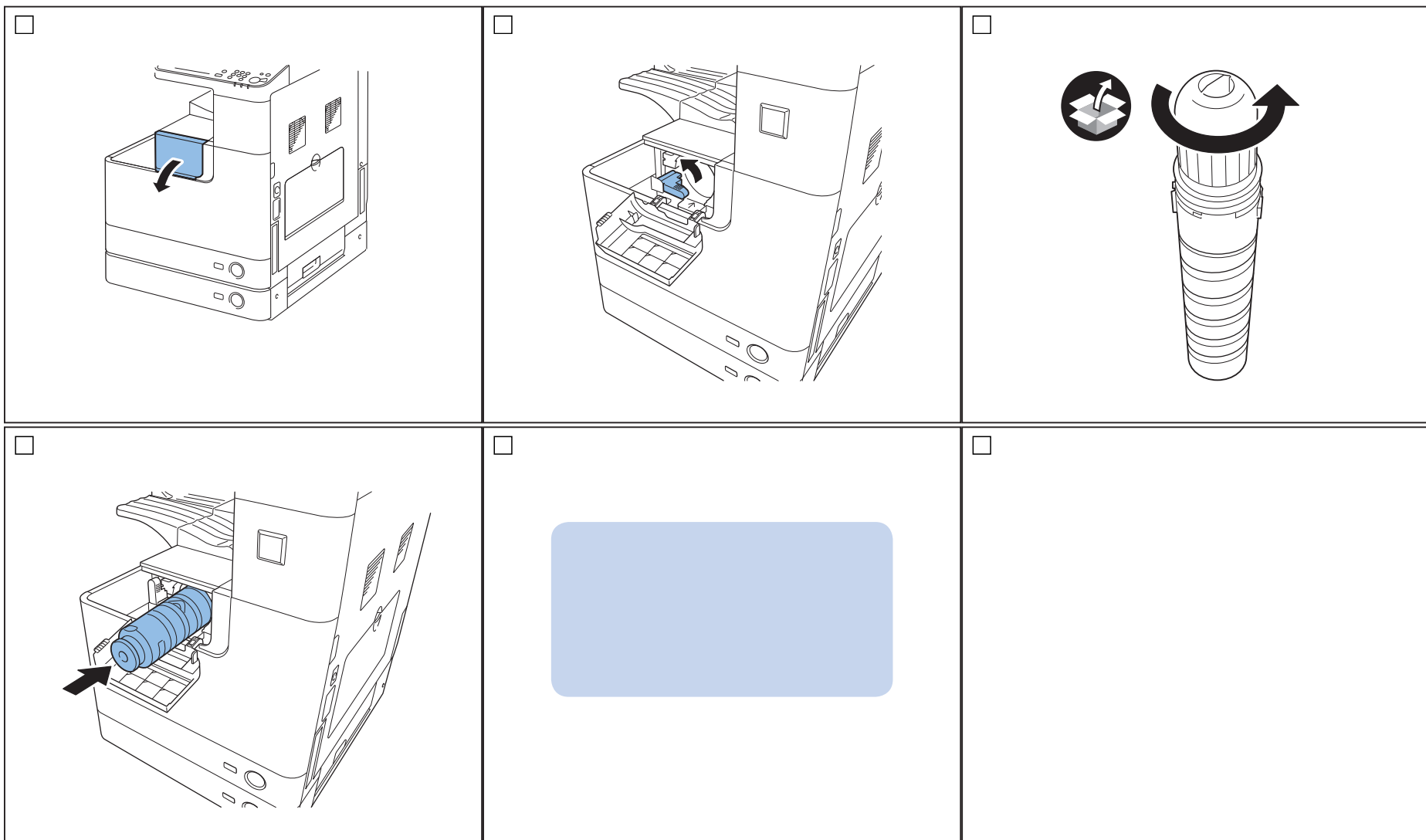


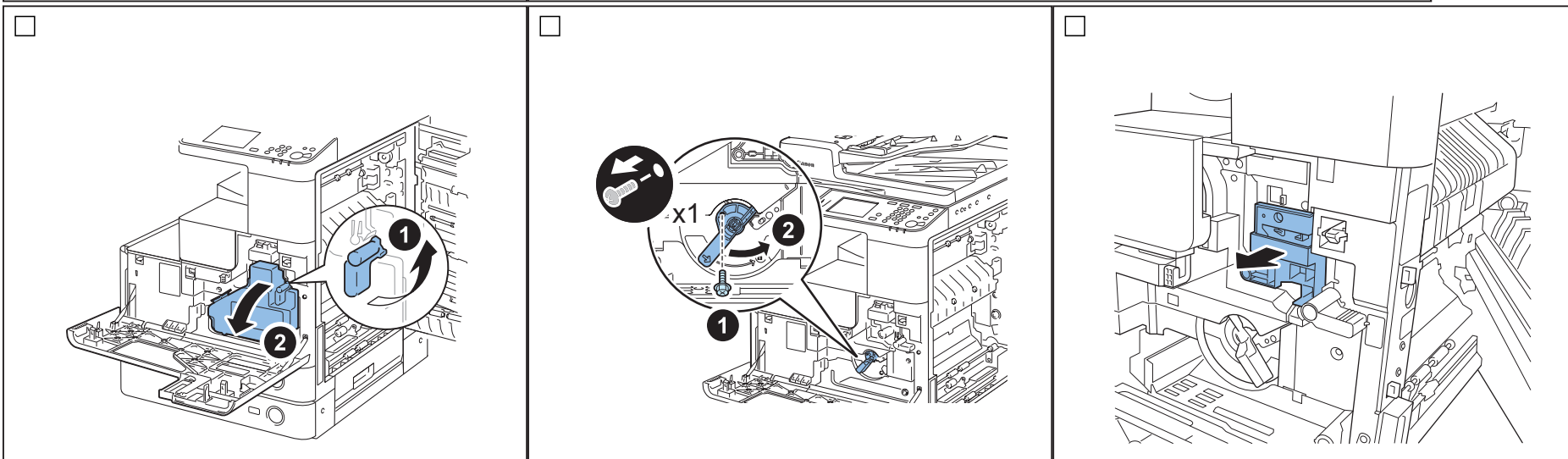
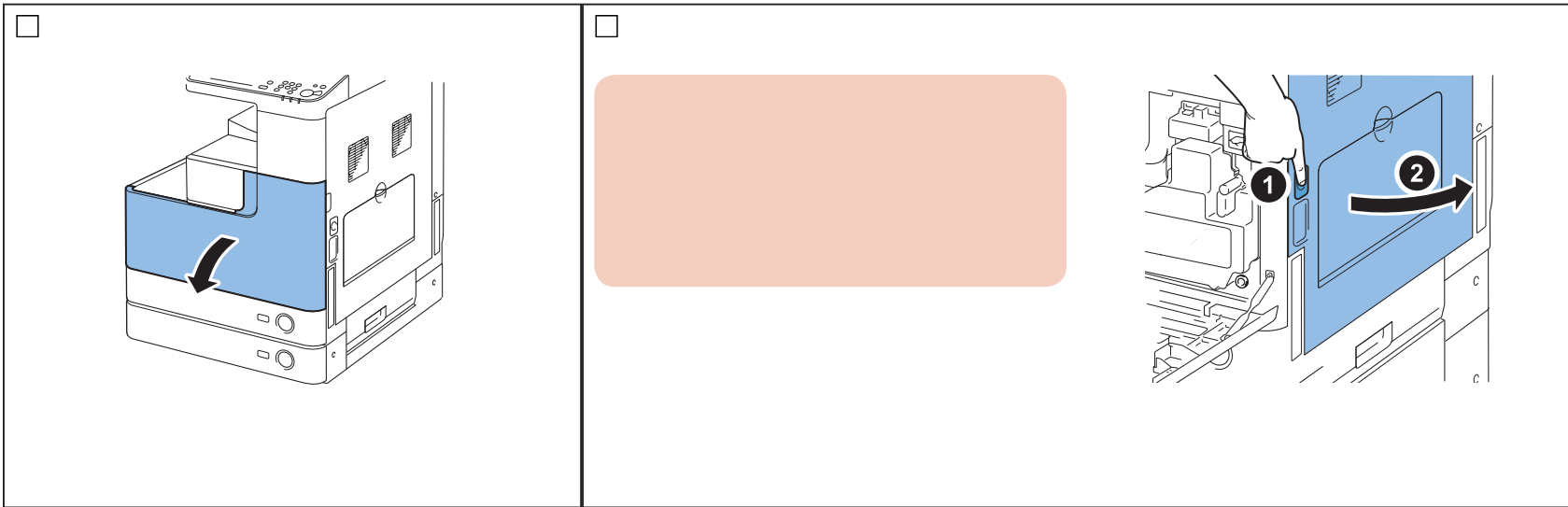
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				

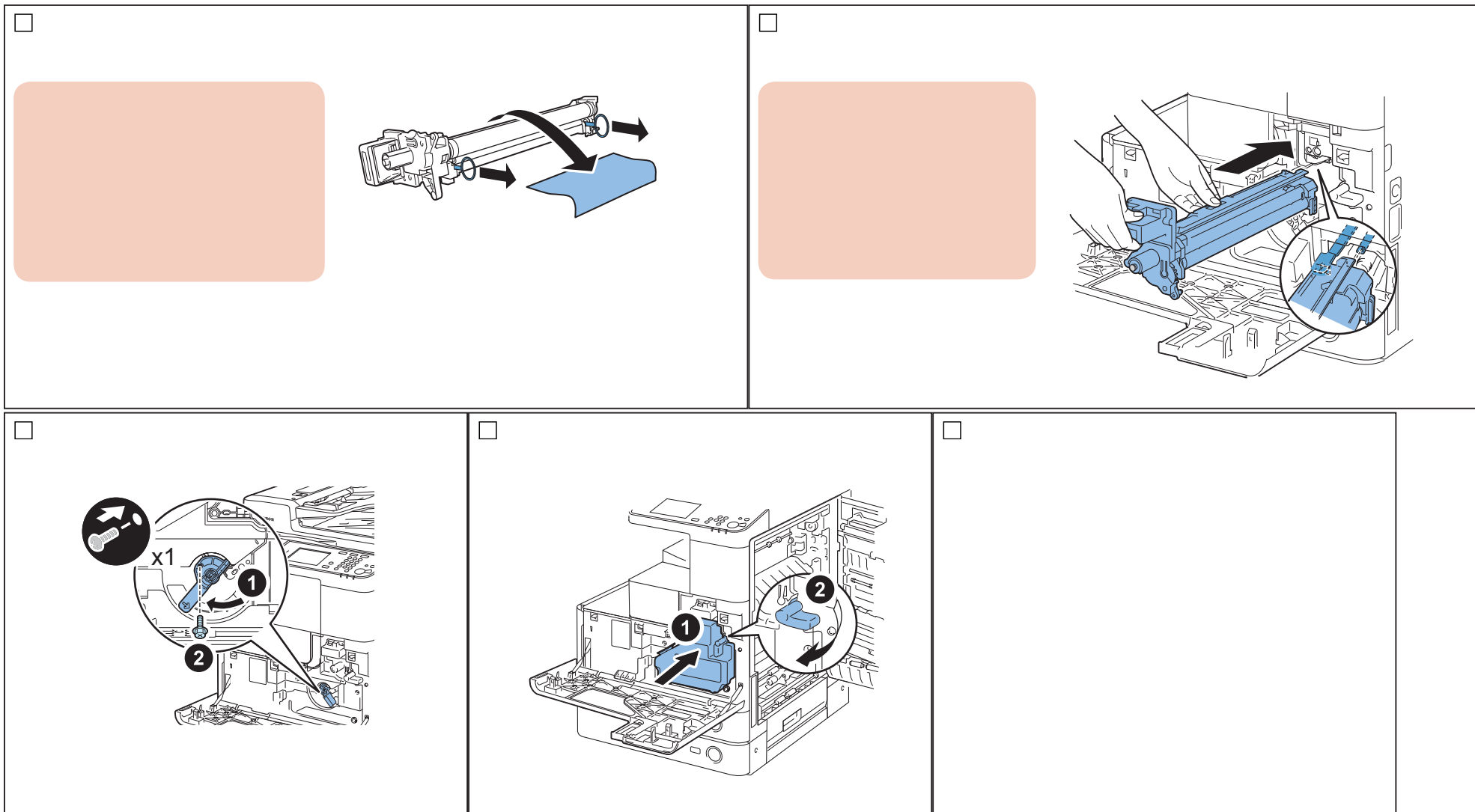


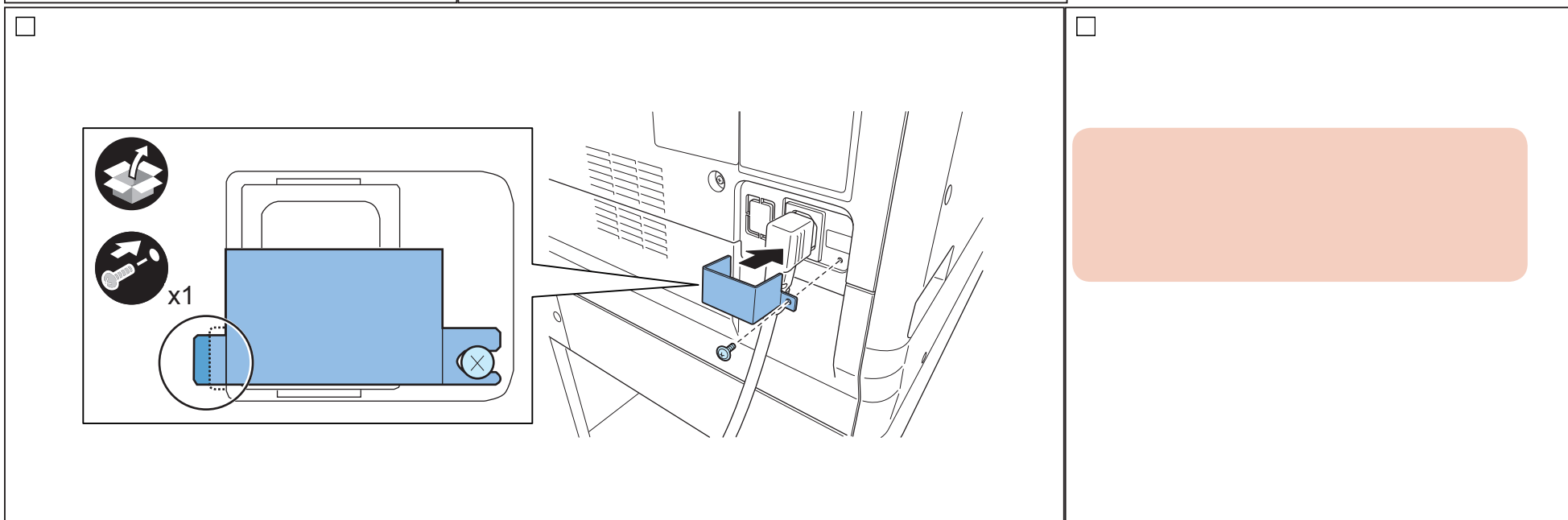
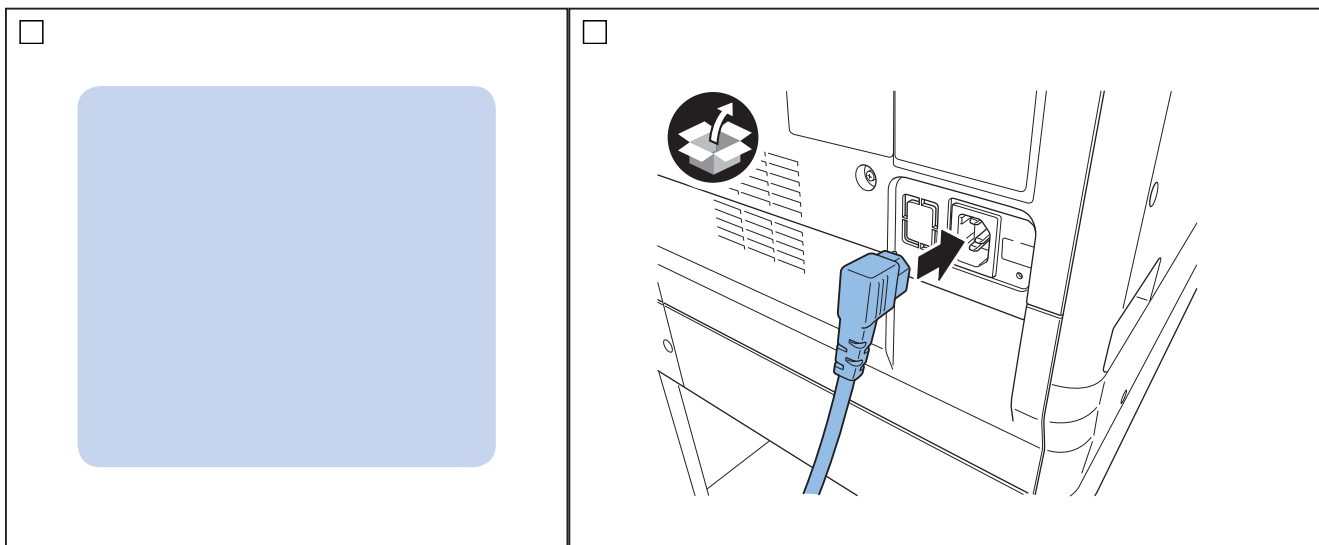


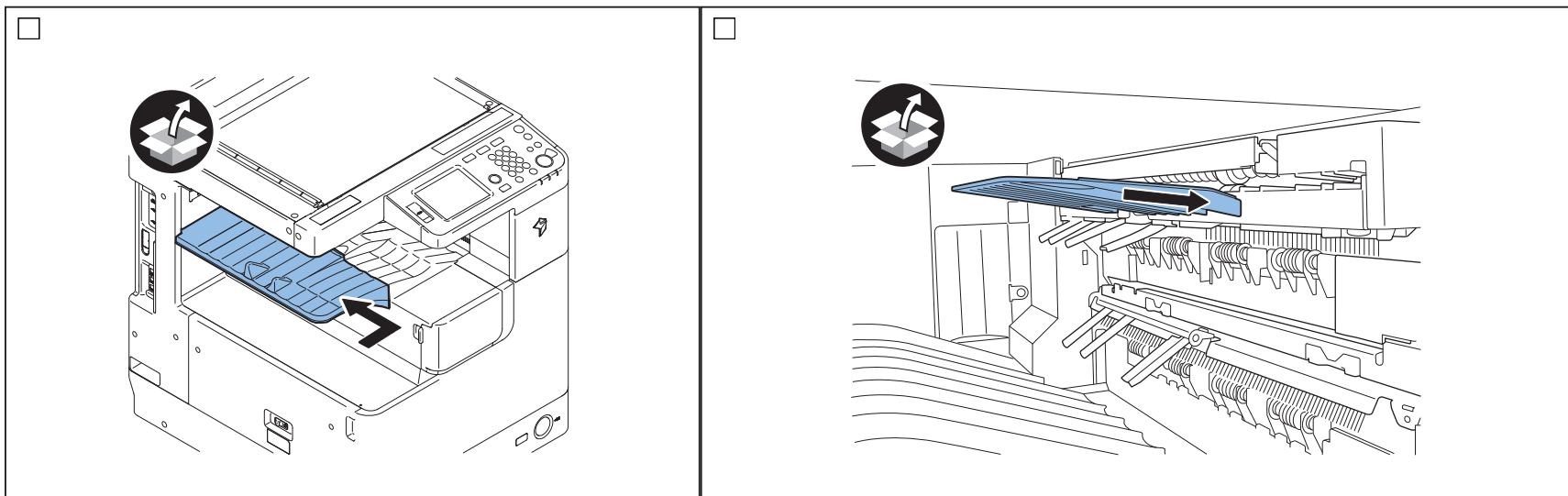
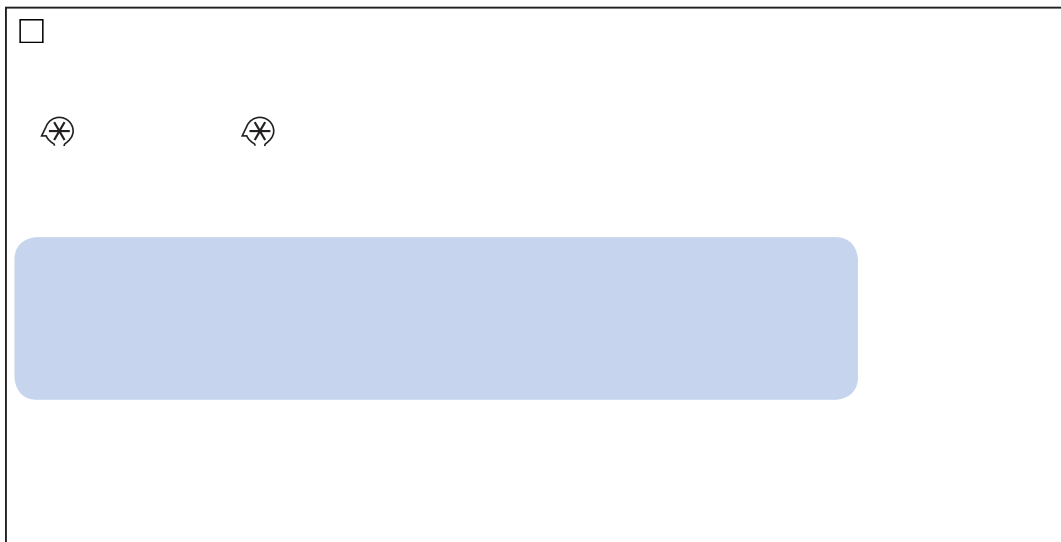


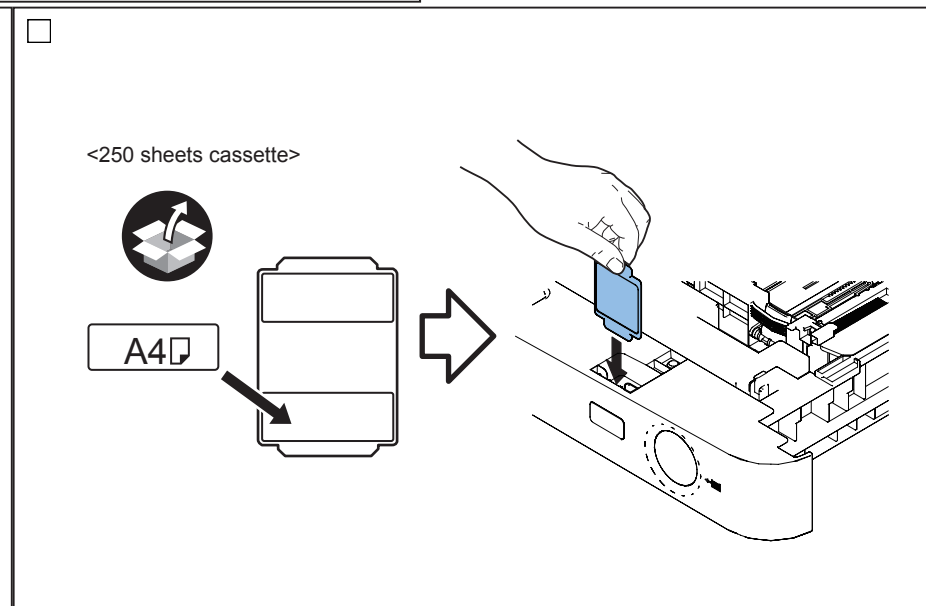
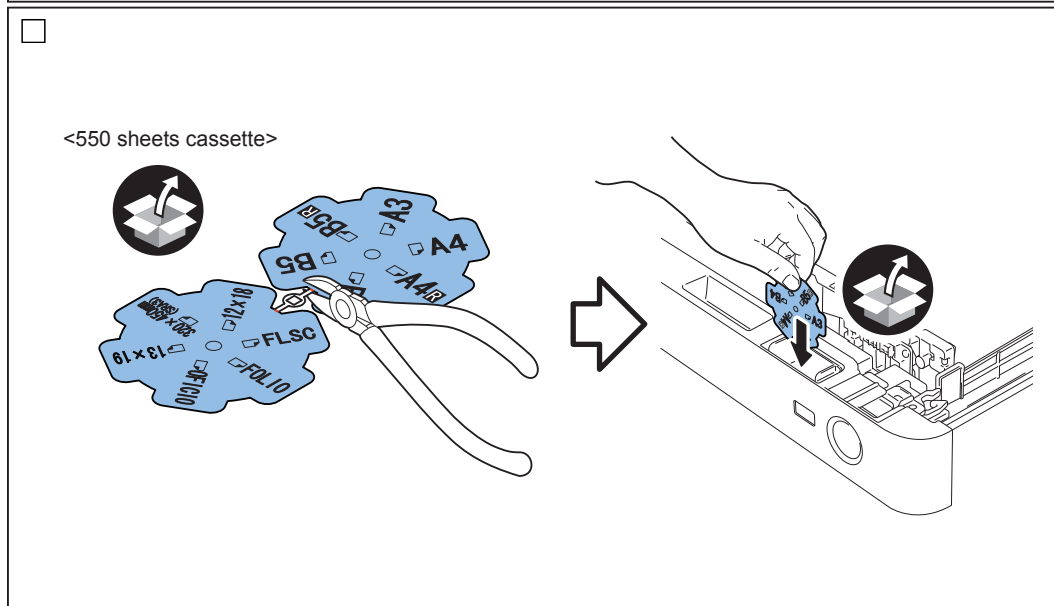
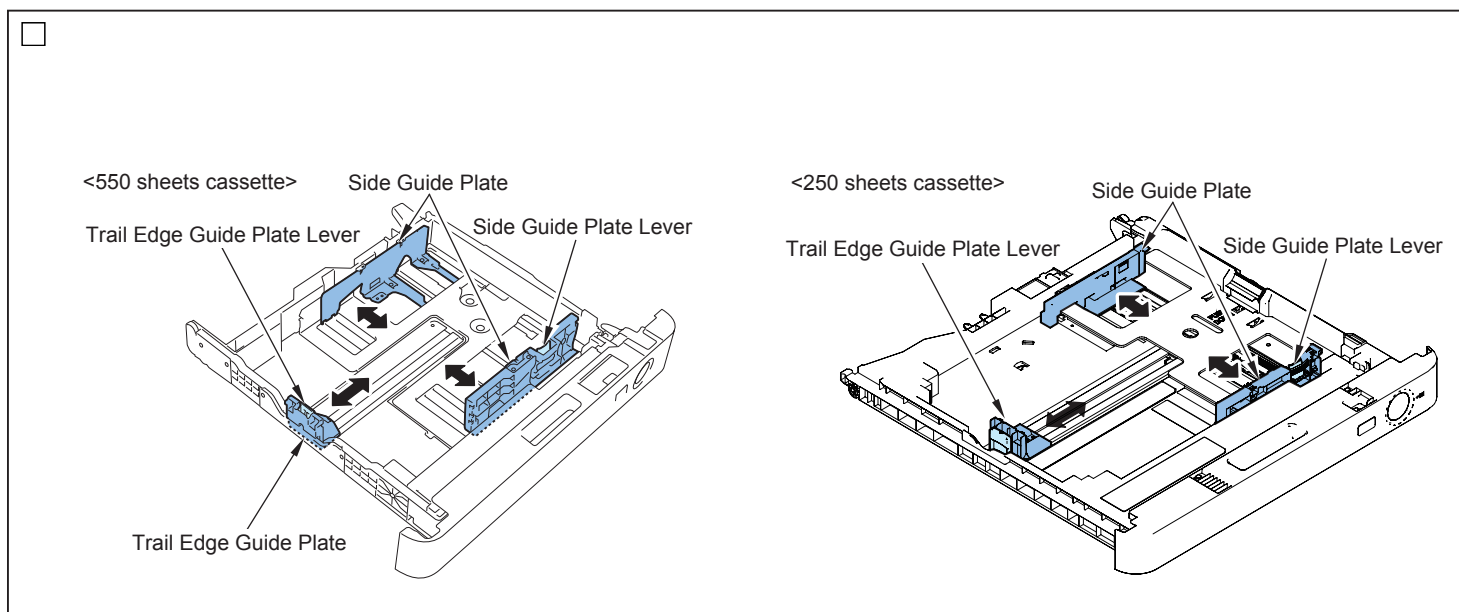


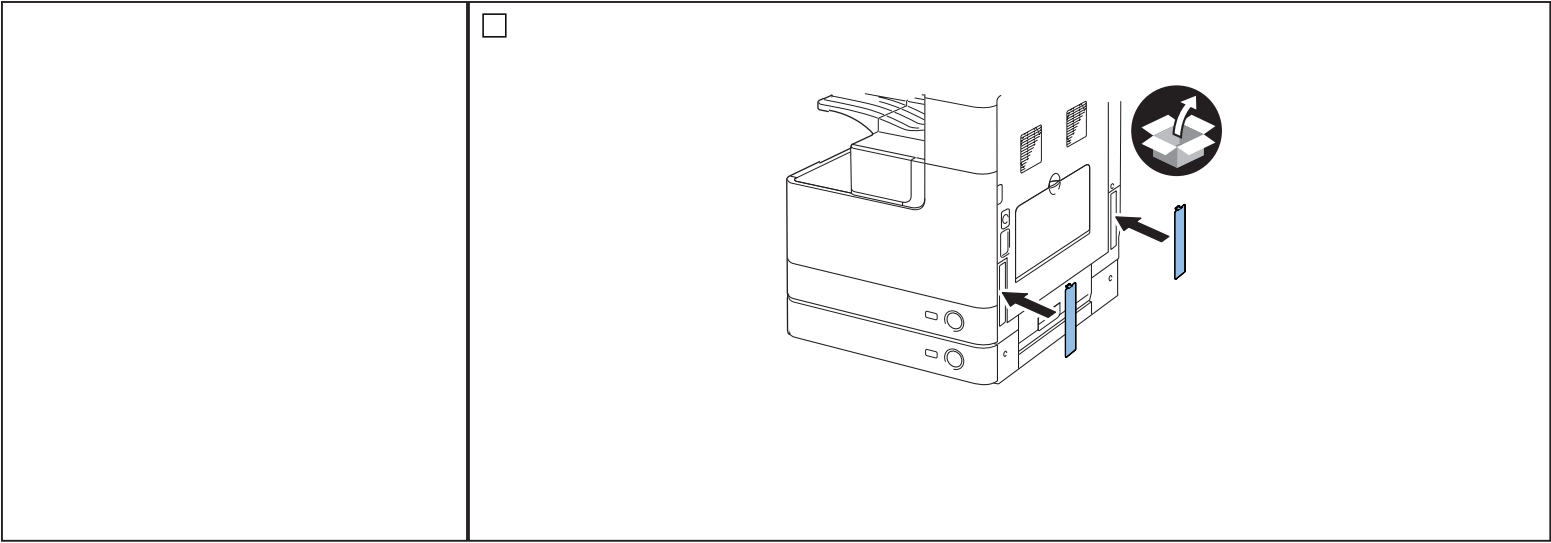


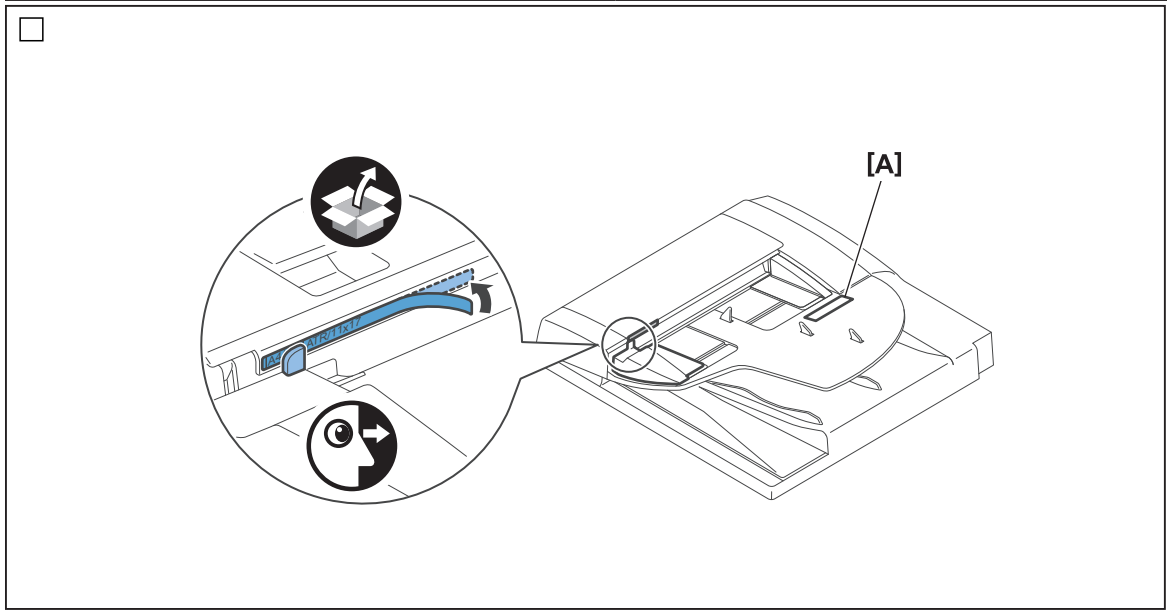
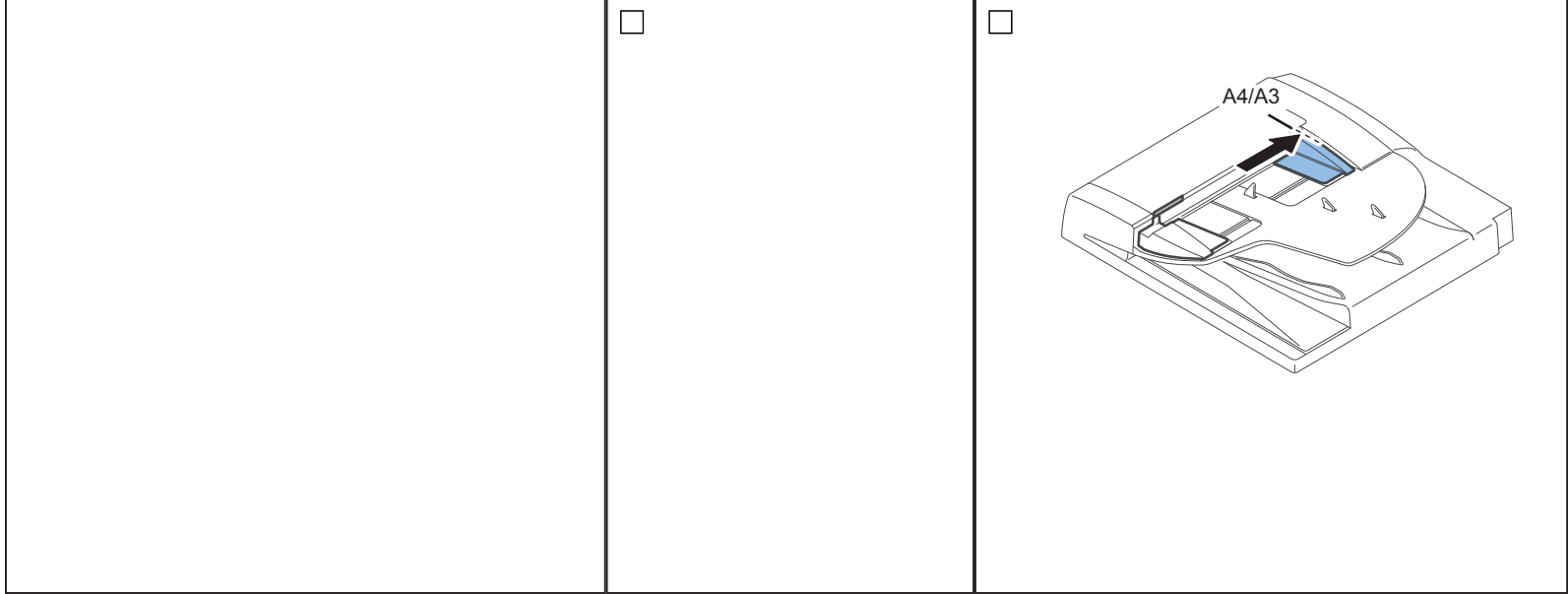


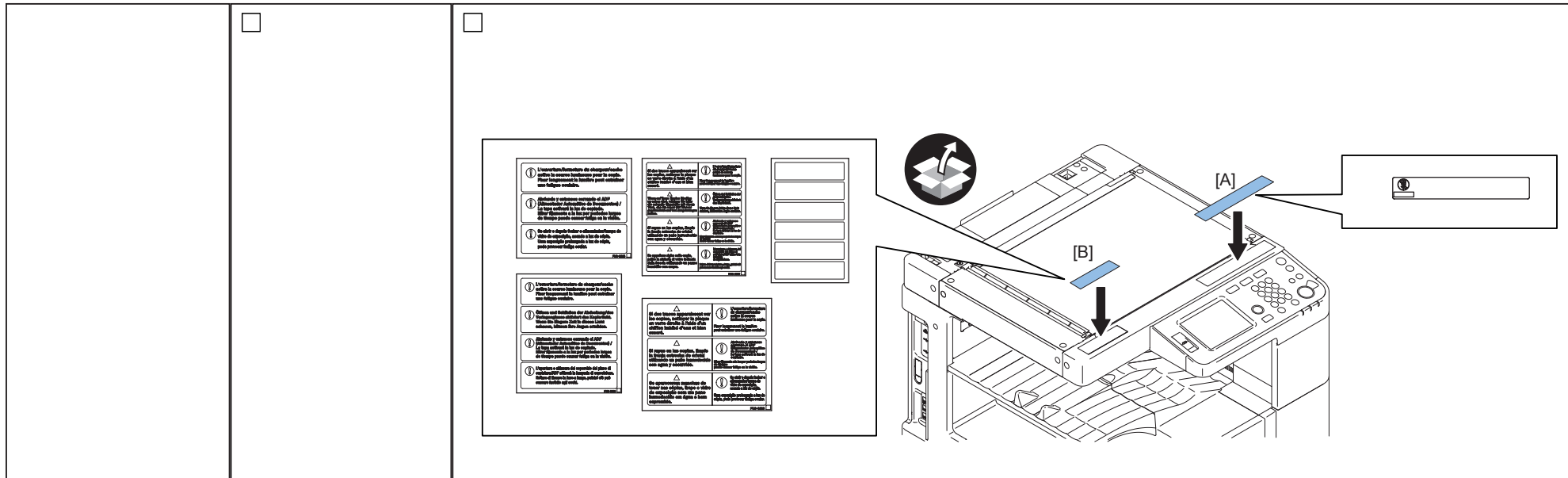


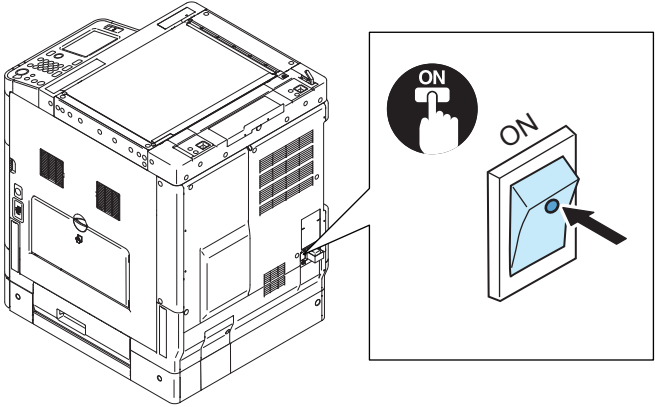


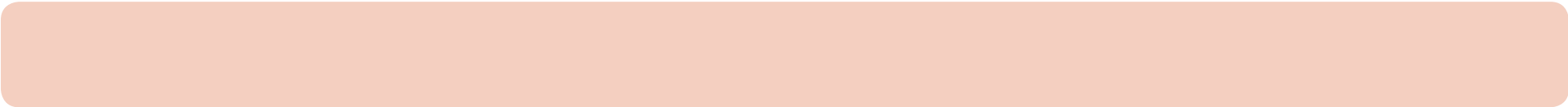


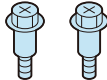
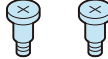




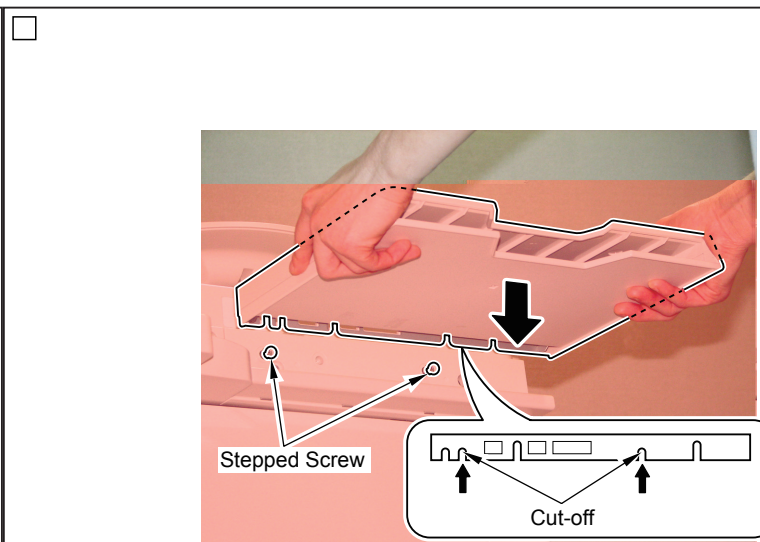
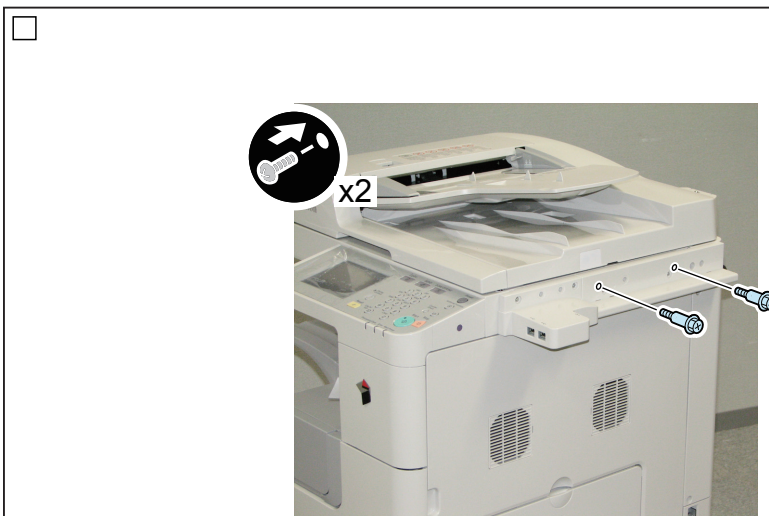
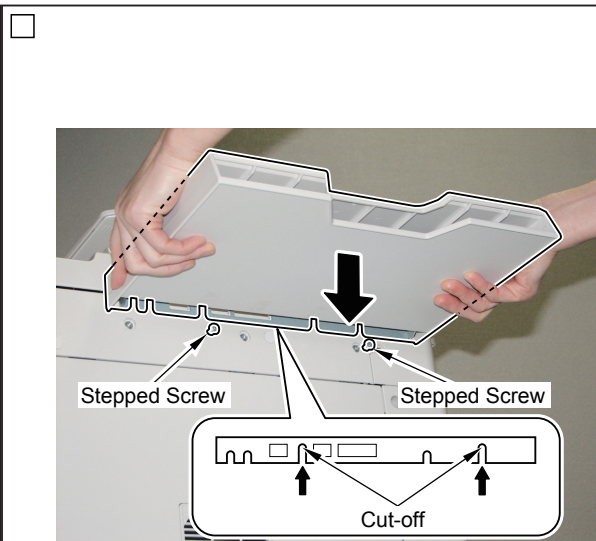


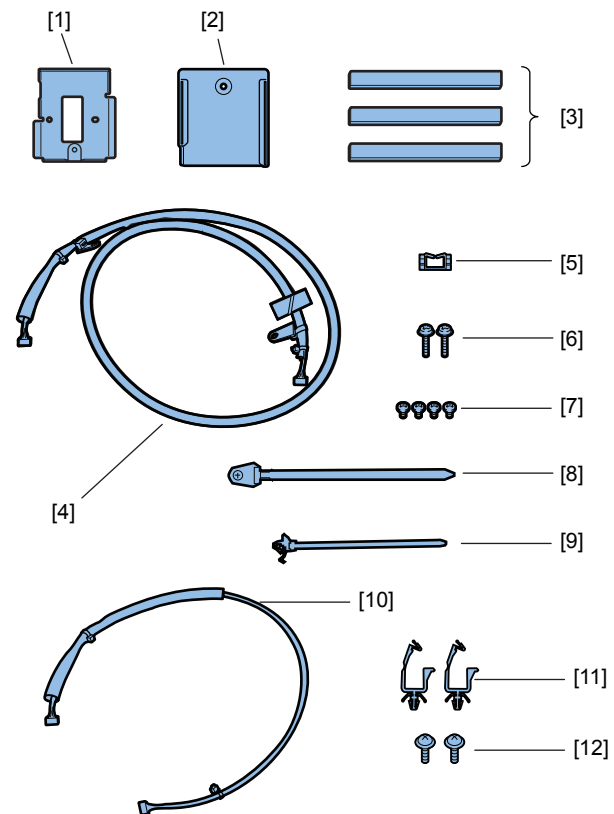
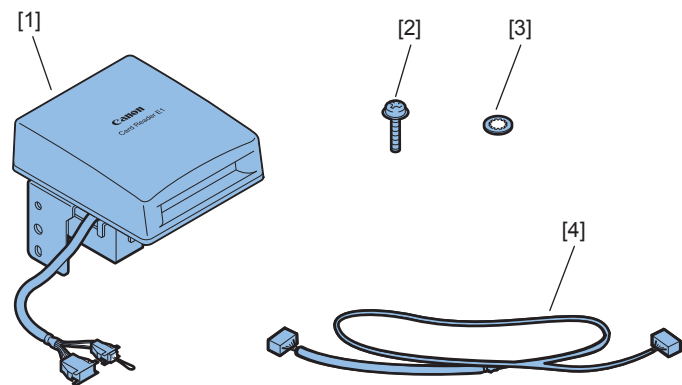


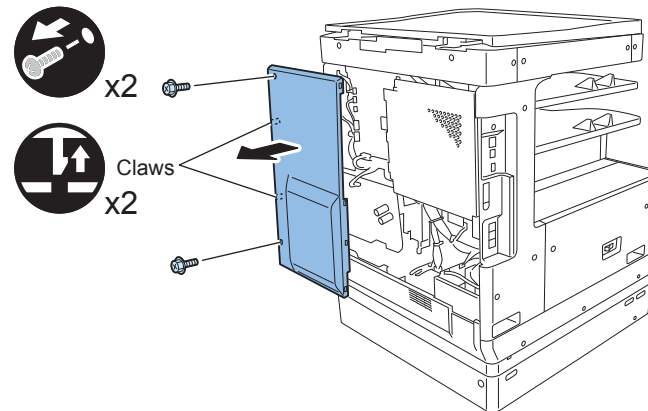
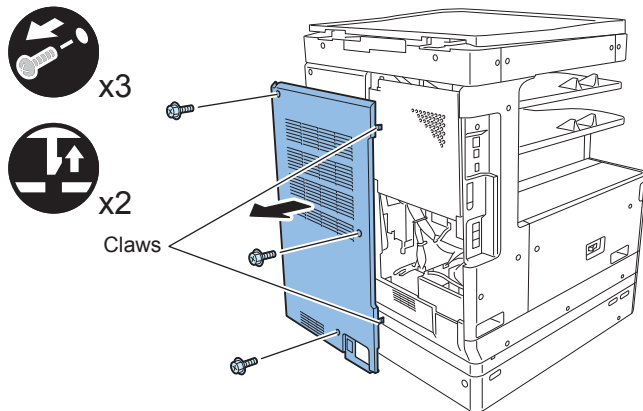


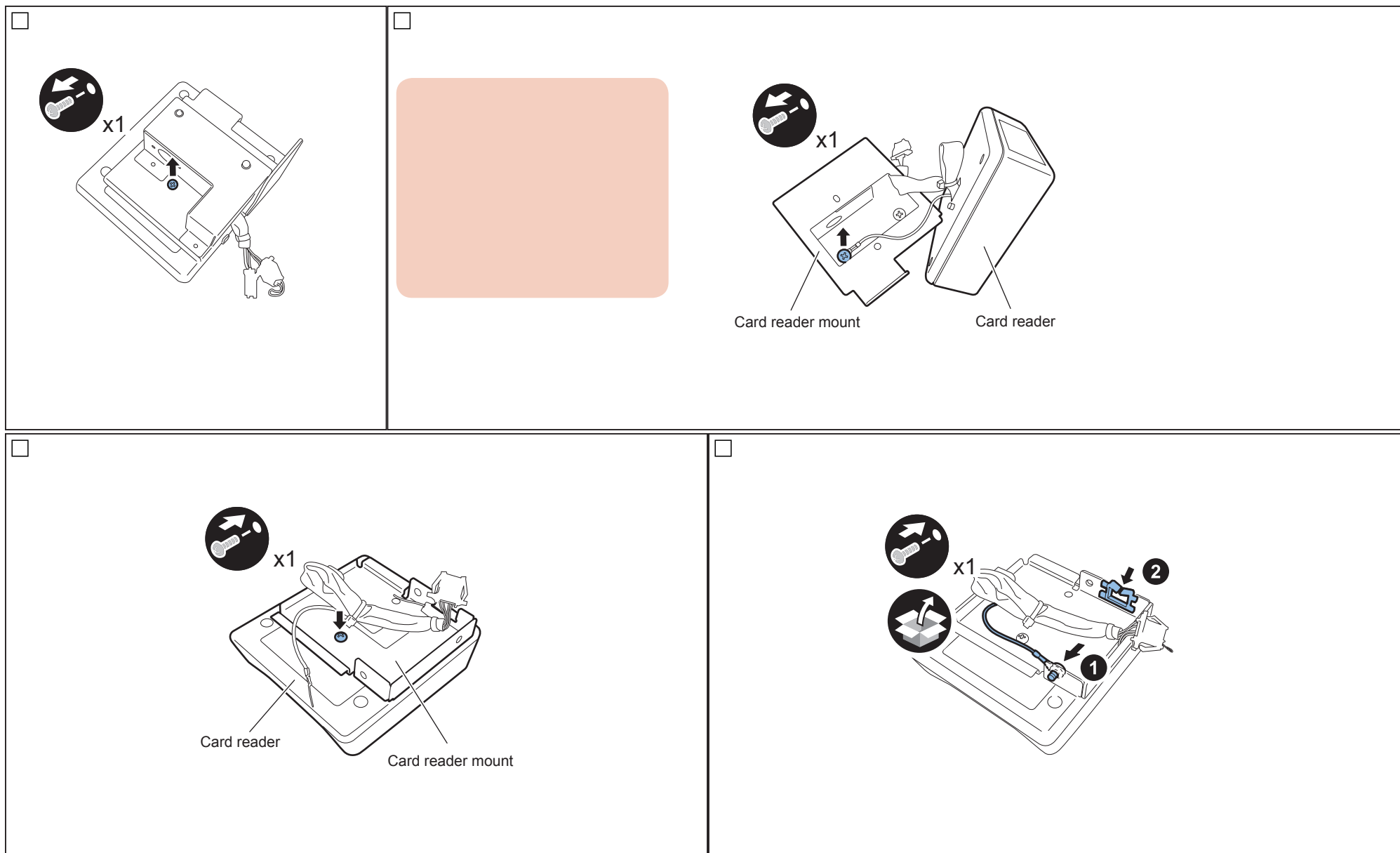
<div><input type="checkbox"/> [1] Document Tray x 1</div> <div></div>	<div><input type="checkbox"/> * [2] Washer x 1</div> <div></div>	<div><input type="checkbox"/> [3] Stepped Screw (RS tightening; M4x18) x 2</div> <div></div>	<div><input type="checkbox"/> * [4] Stepped Screw (M4x17.6) x 2</div> <div></div>	<div><input type="checkbox"/> [5] Stepped Screw (M4x10.8) x 2</div> <div></div>
--	---	---	--	--

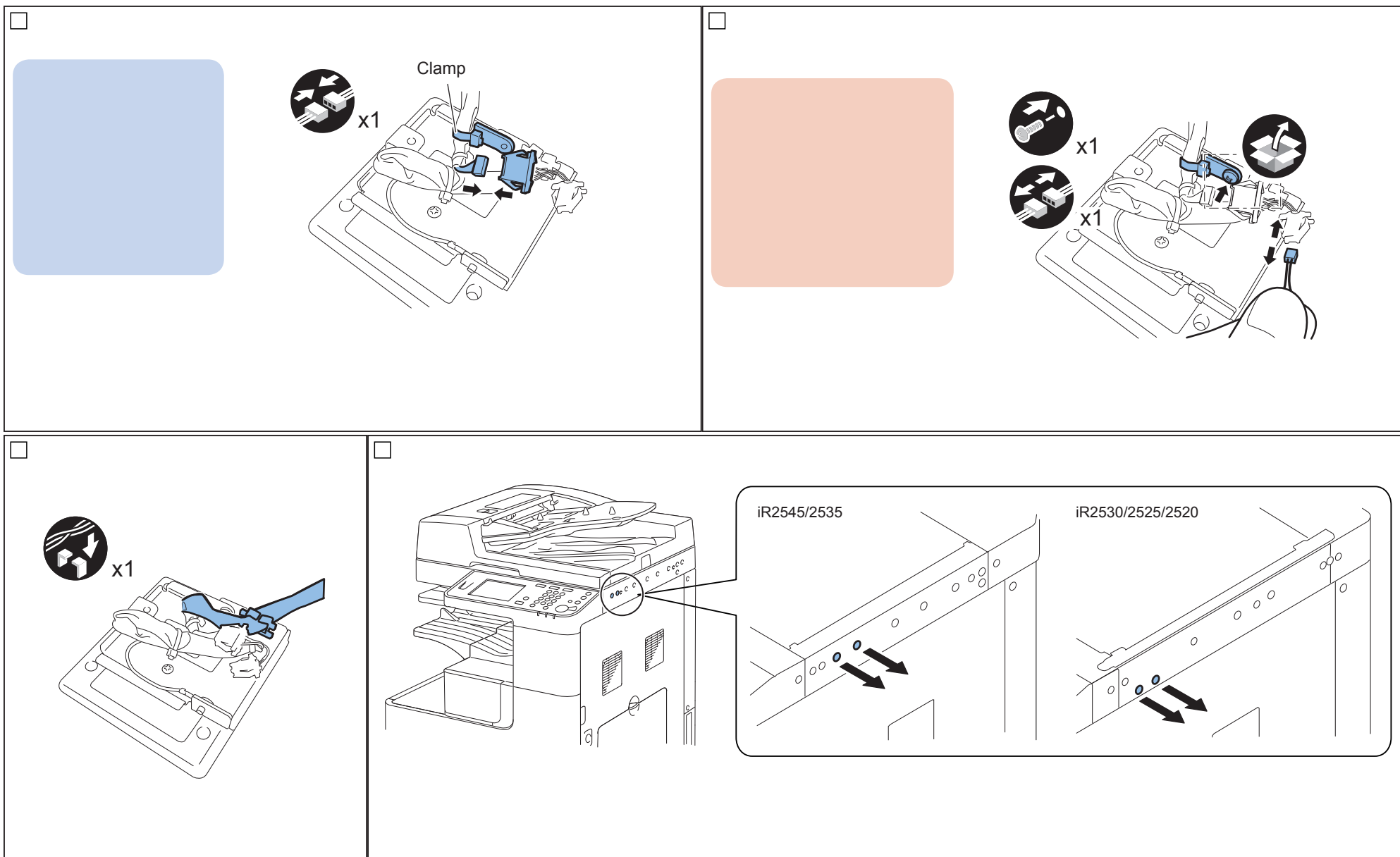


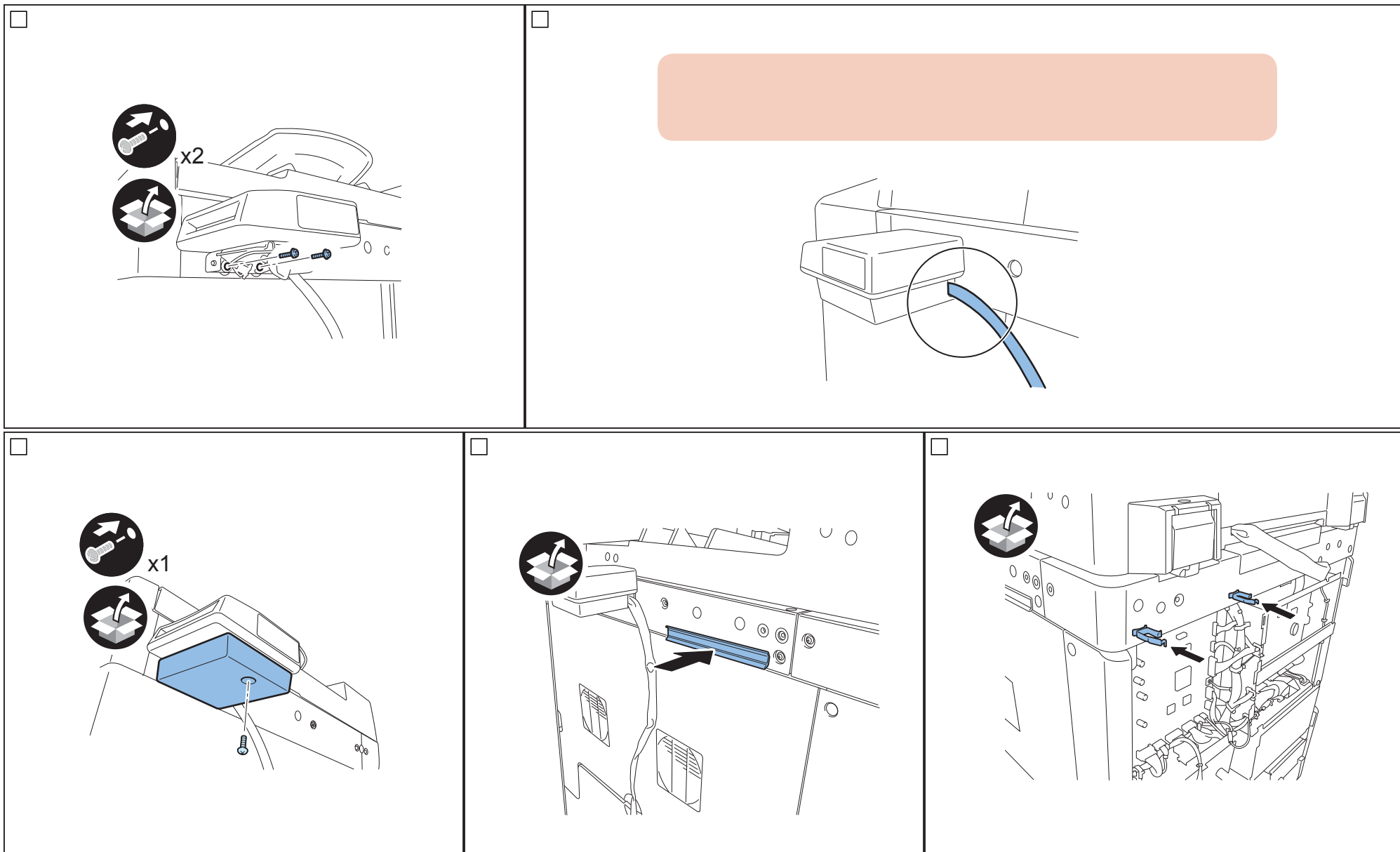


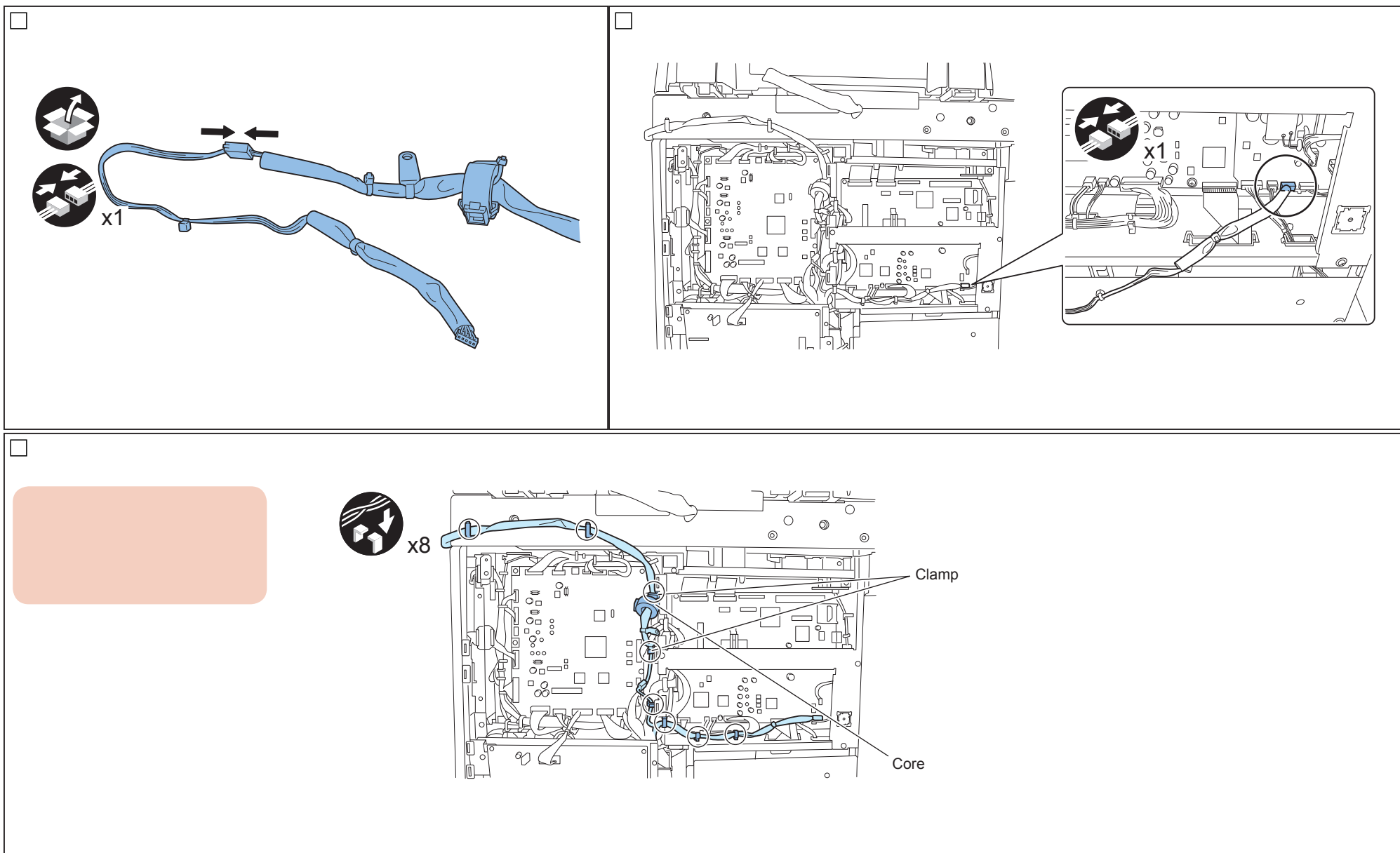


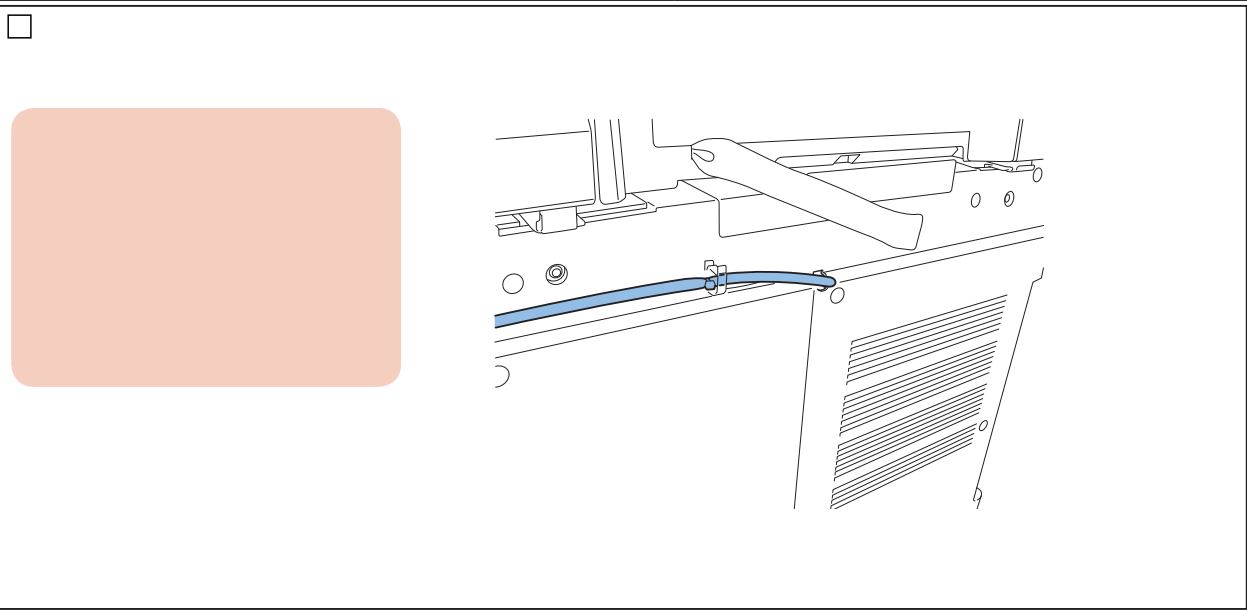
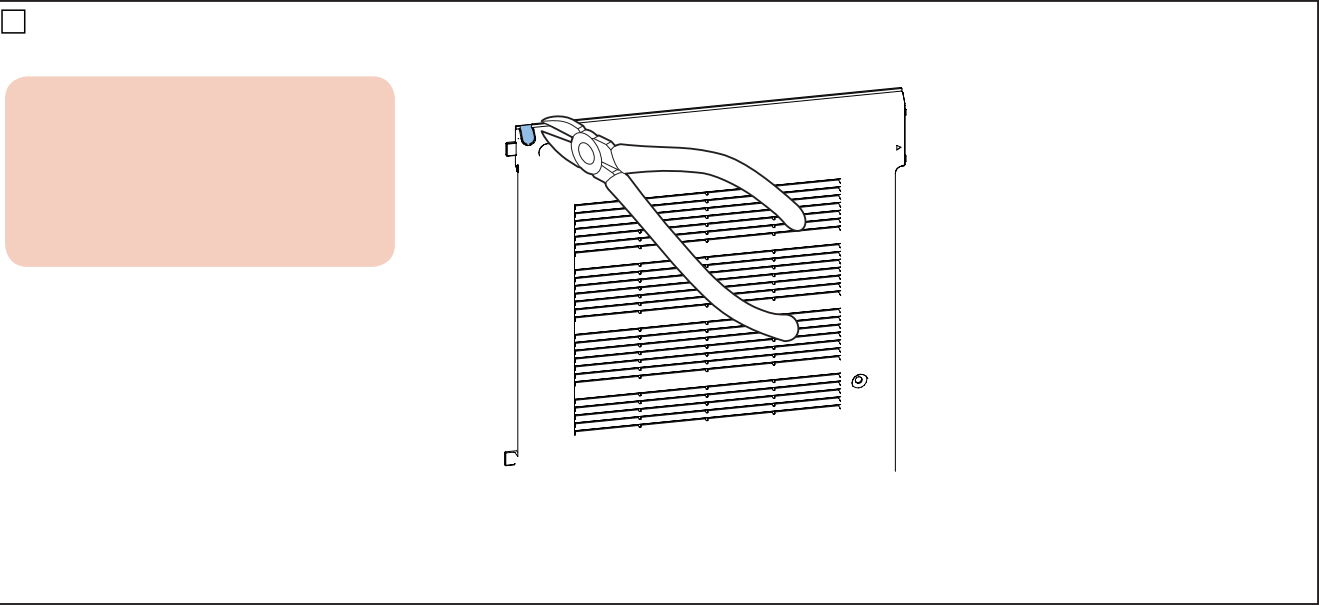
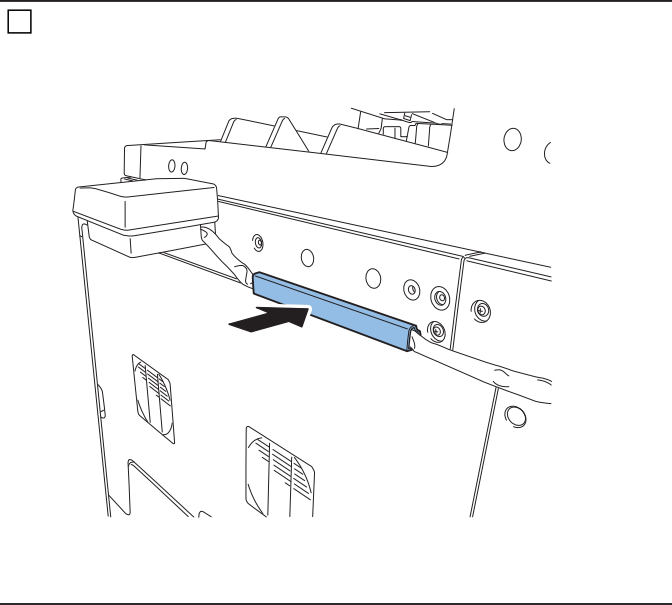


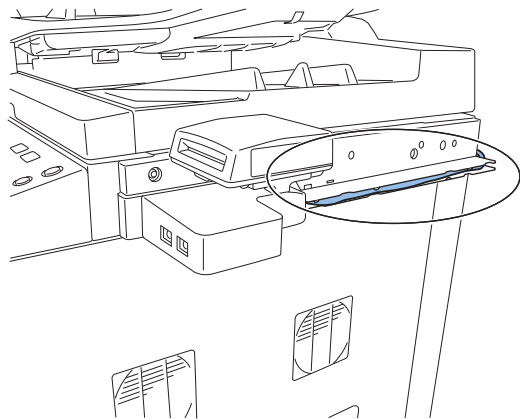
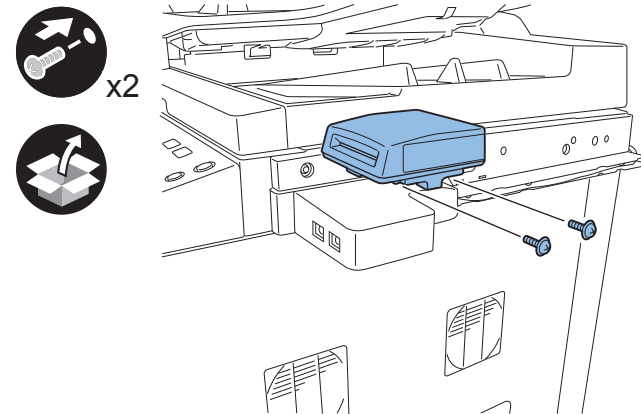






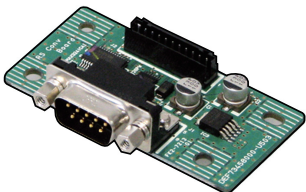
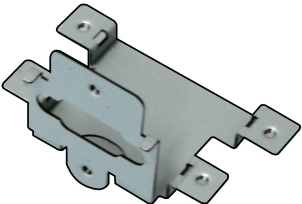

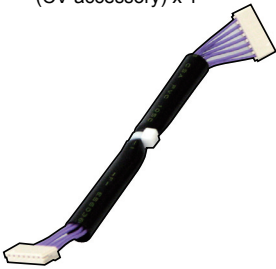
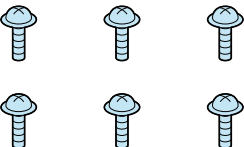




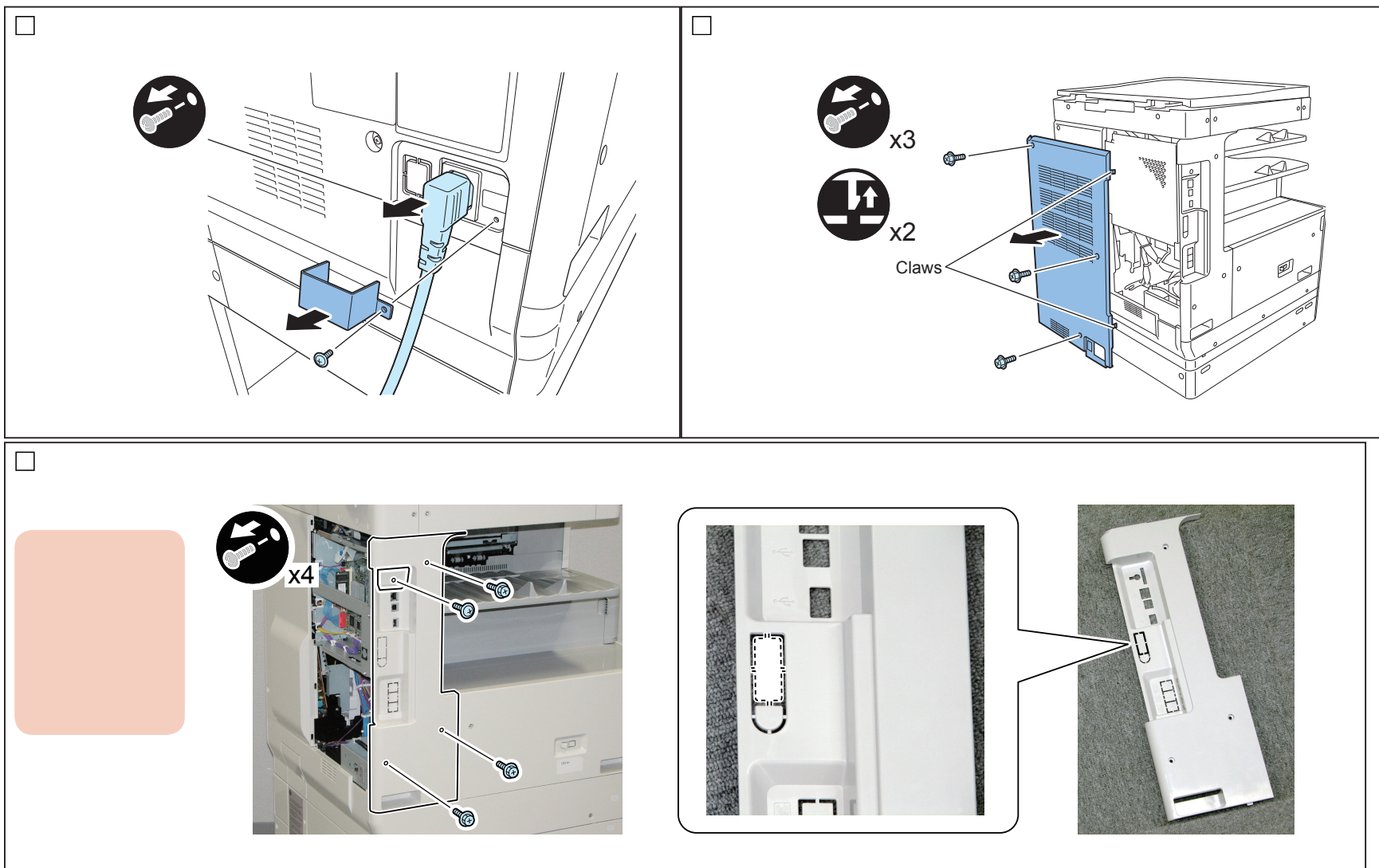


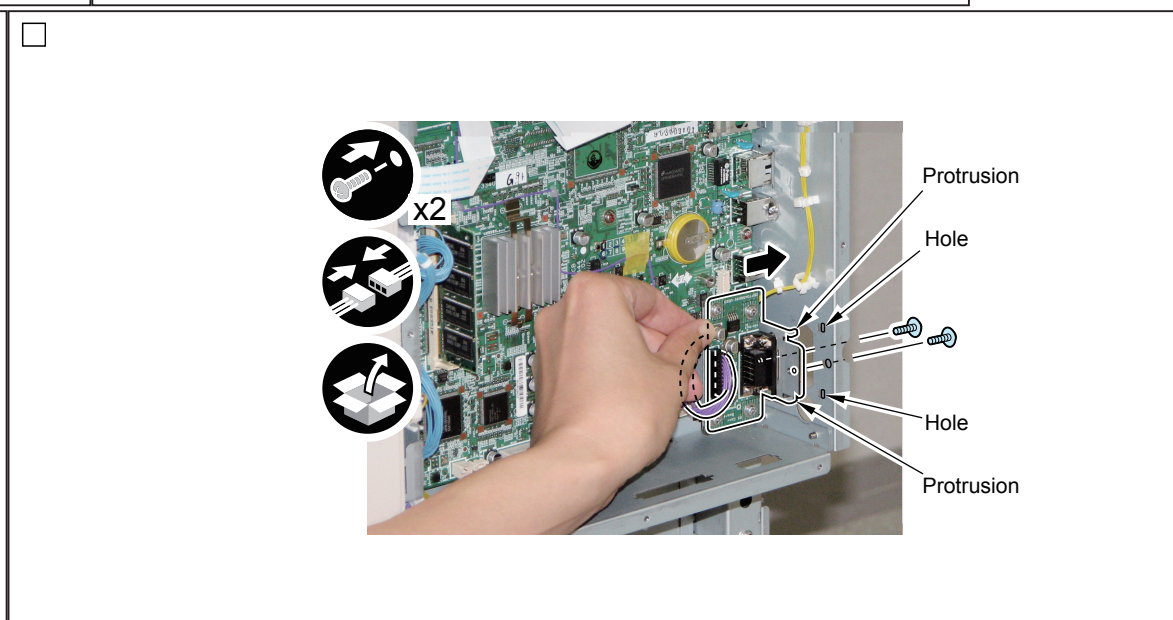
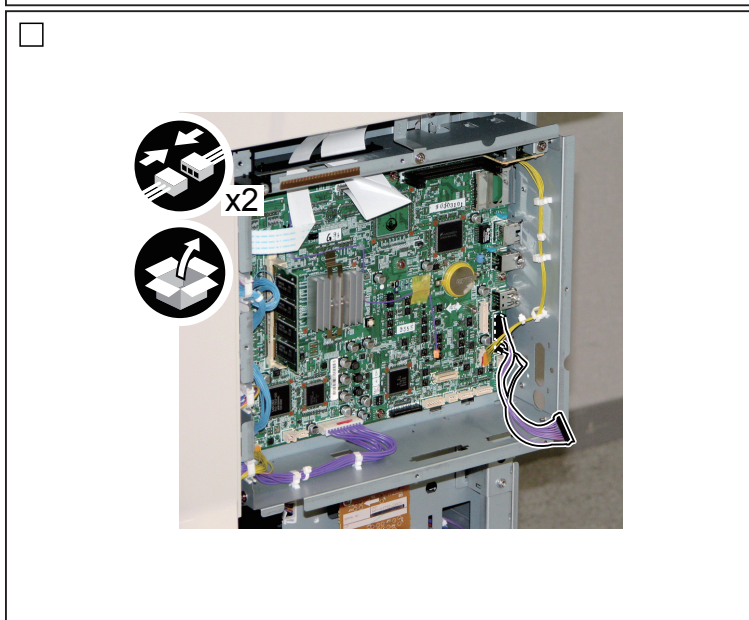
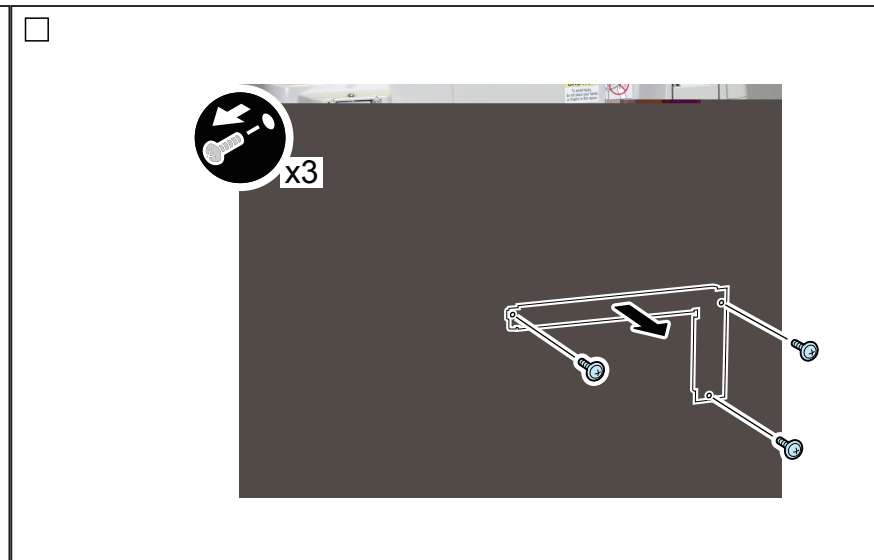
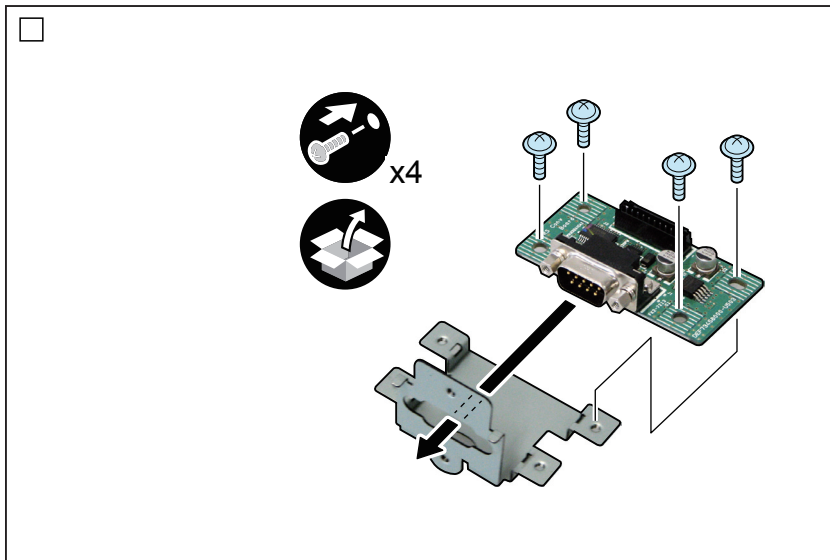


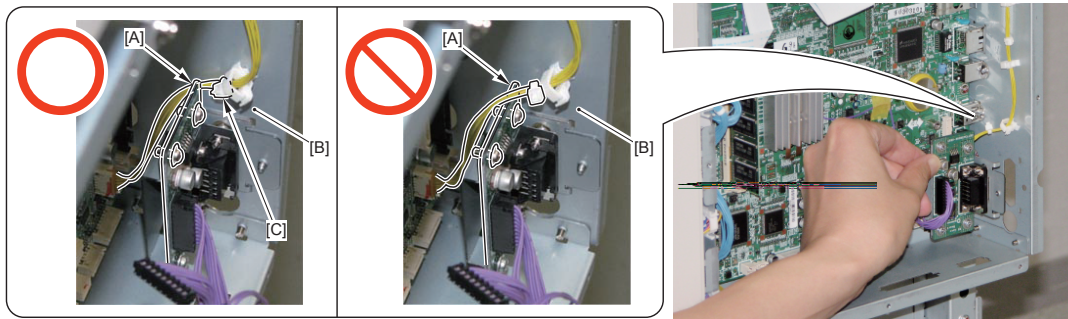


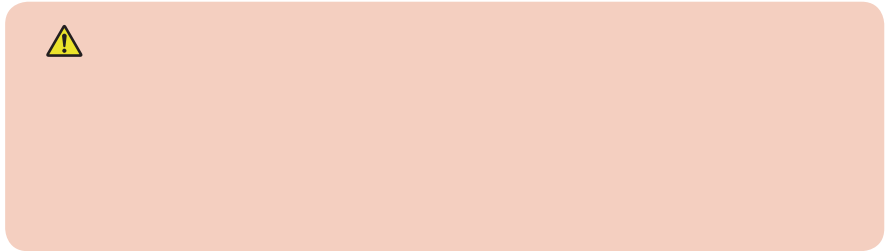
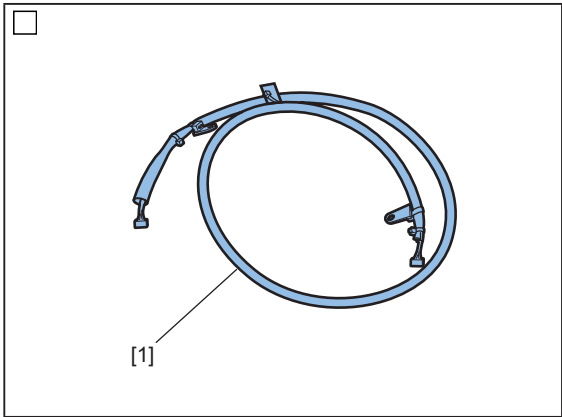
<input type="checkbox"/> [1] RS Conversion PCB x 1 	<input type="checkbox"/> [2] RS232C Support Plate x 1 	<input type="checkbox"/> [3] CV-Serial Relay Cable x 1 	<input type="checkbox"/> *[4] NCU-MJB Cable (CV accessory) x 1 	<input type="checkbox"/> [5] TP Screws (M3X6) x 6 
---	--	--	--	--

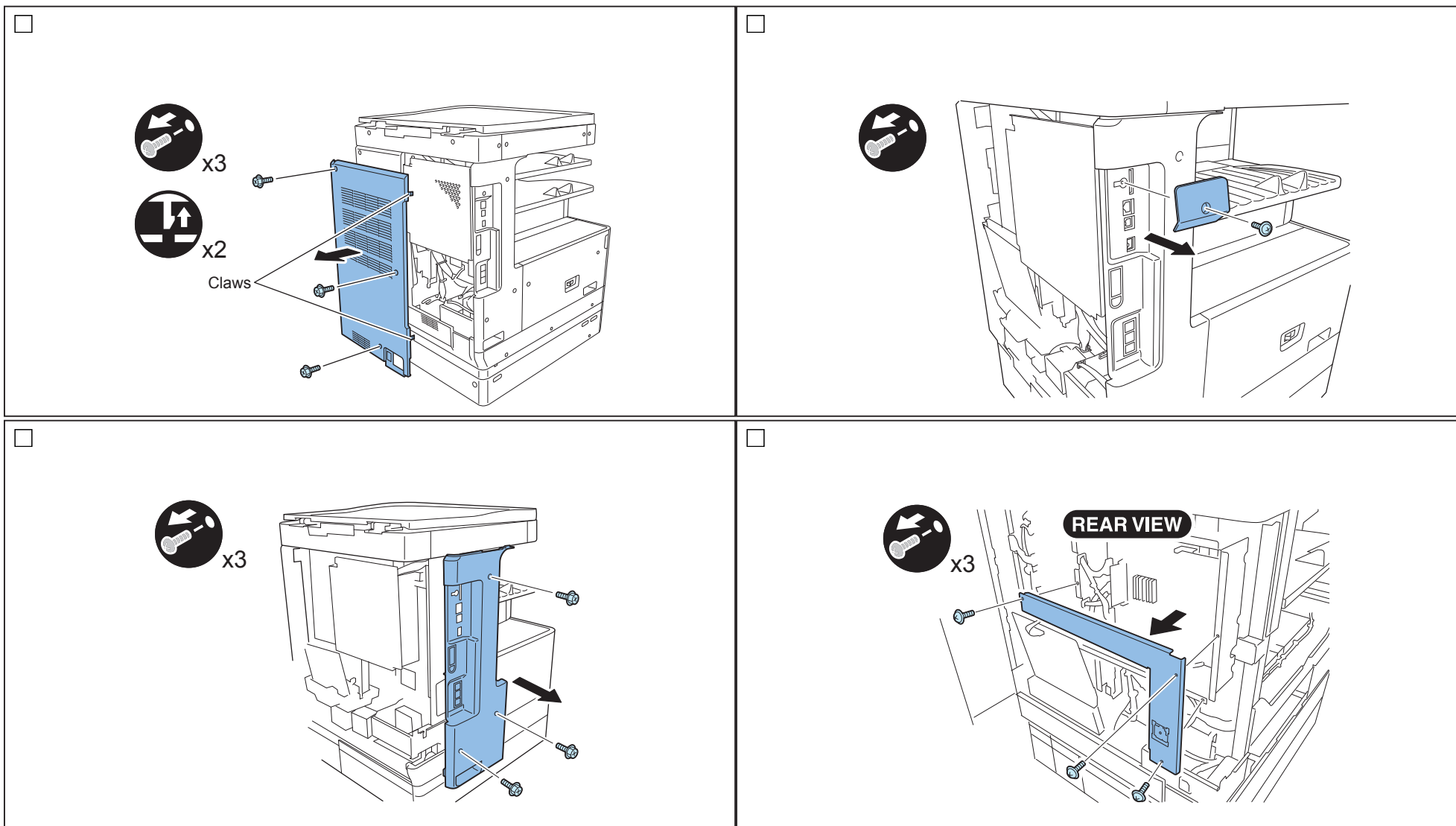


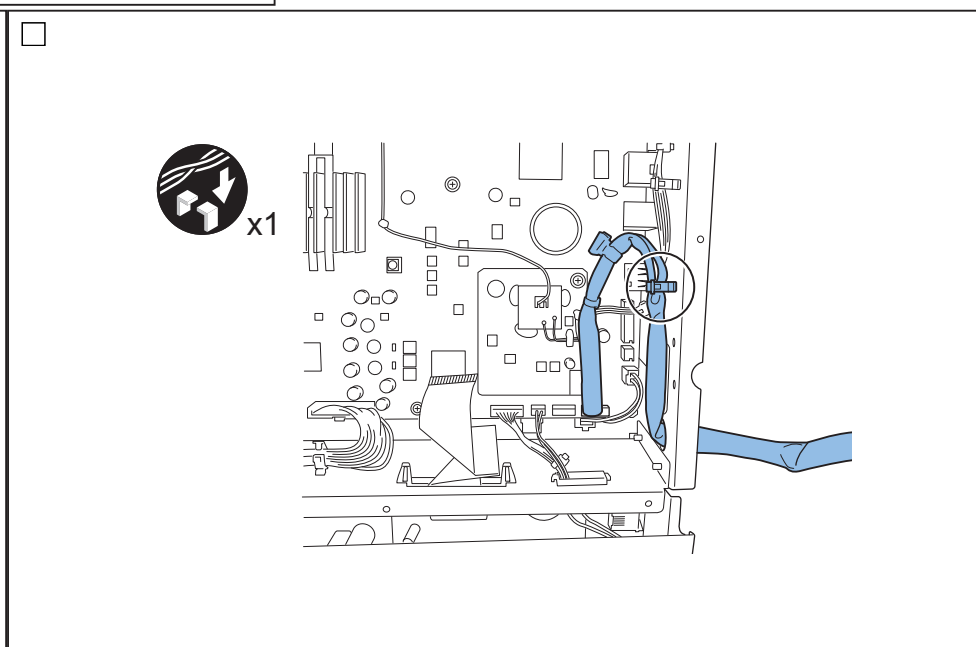
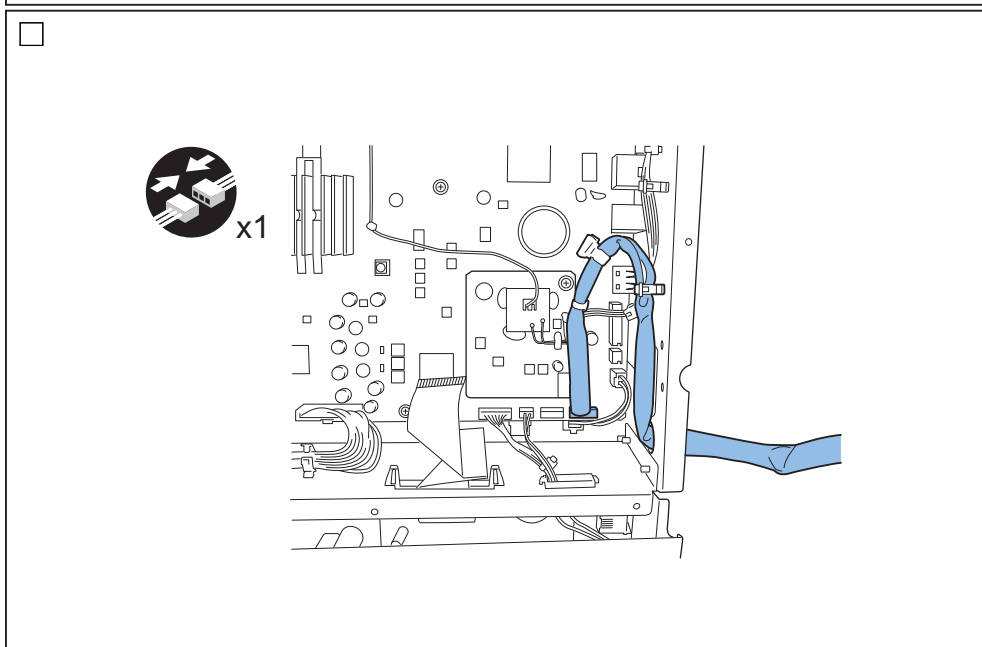
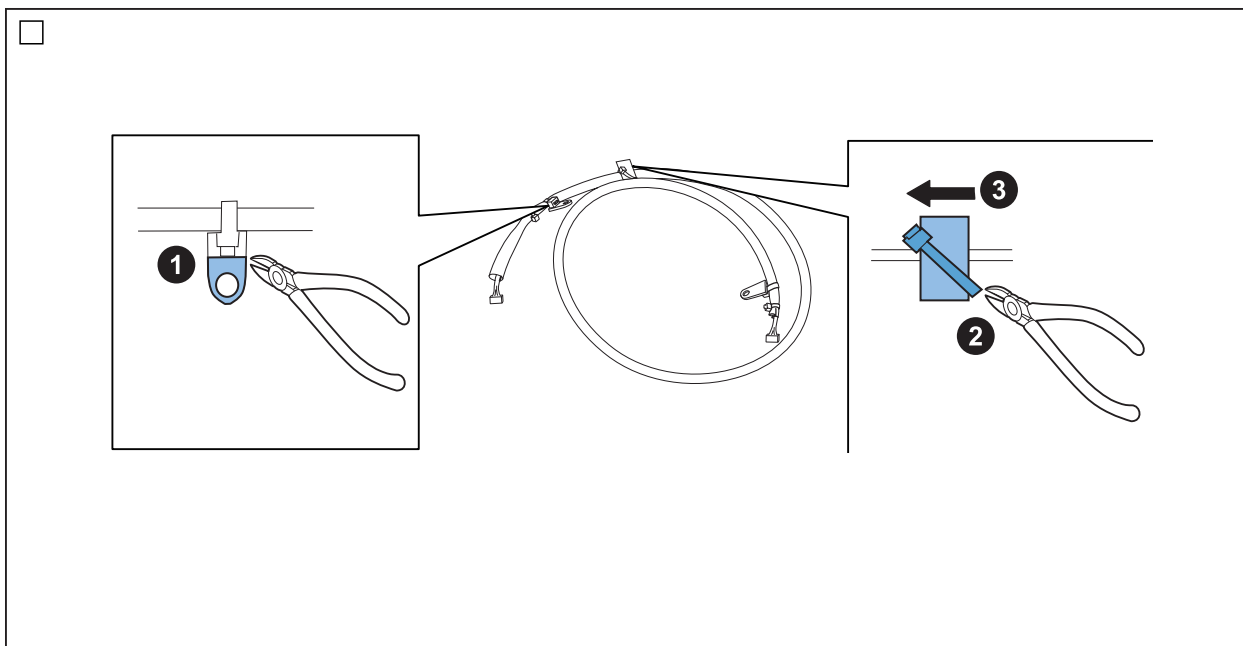


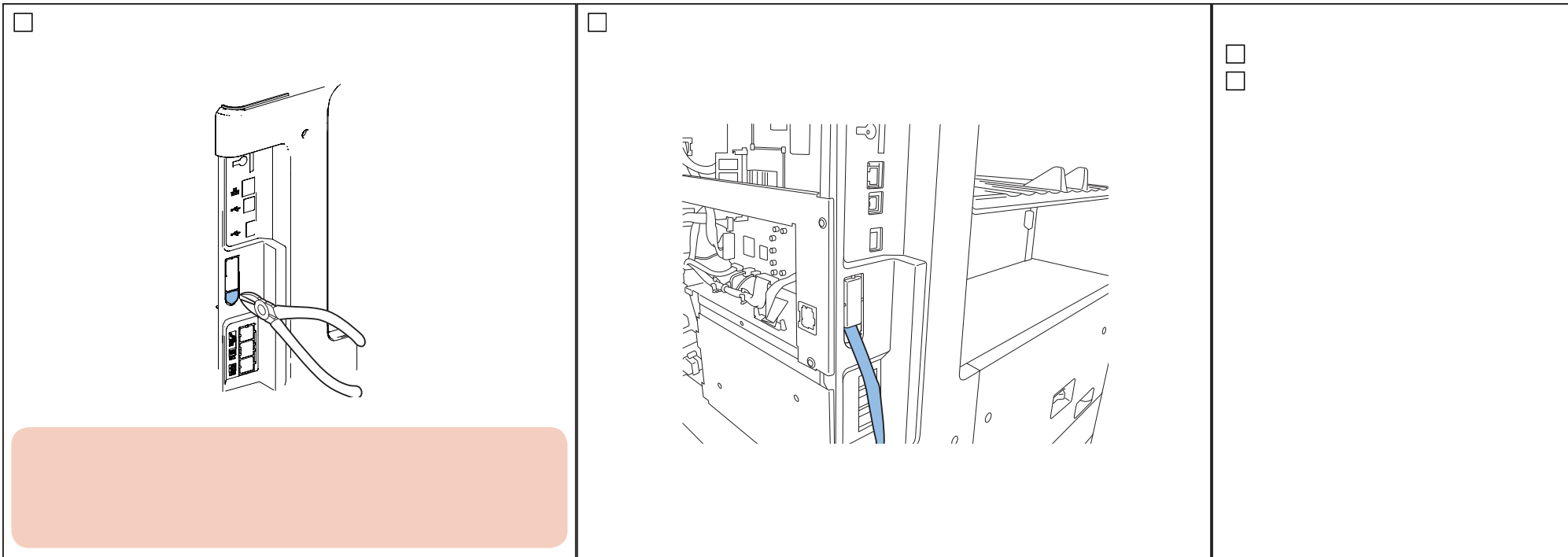


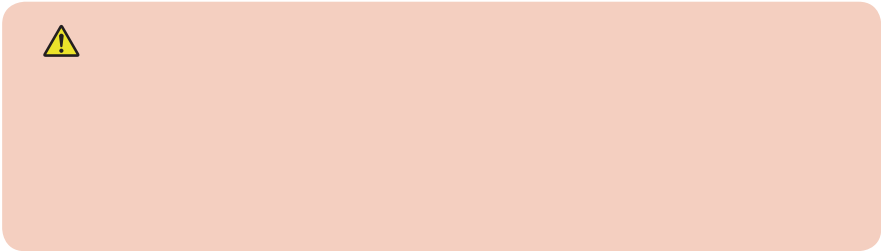
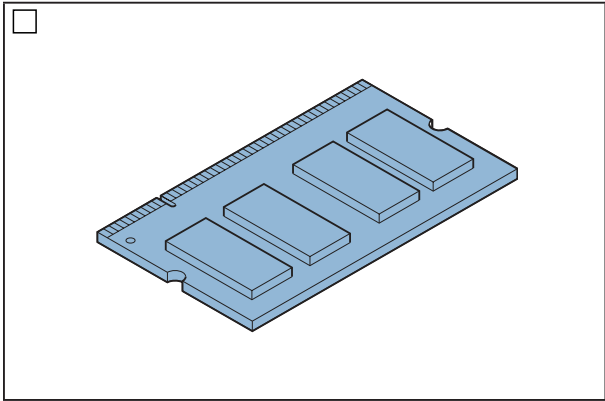


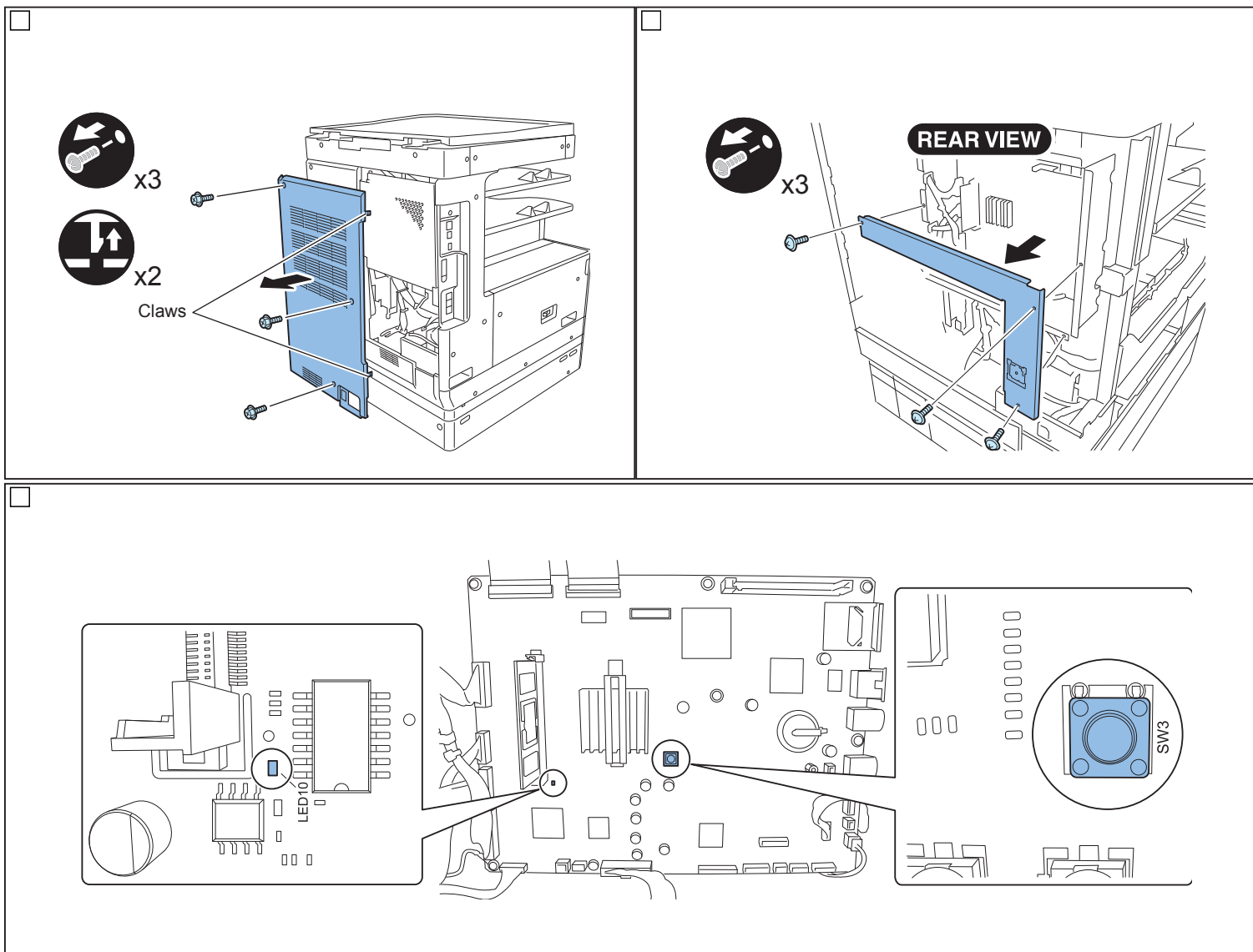


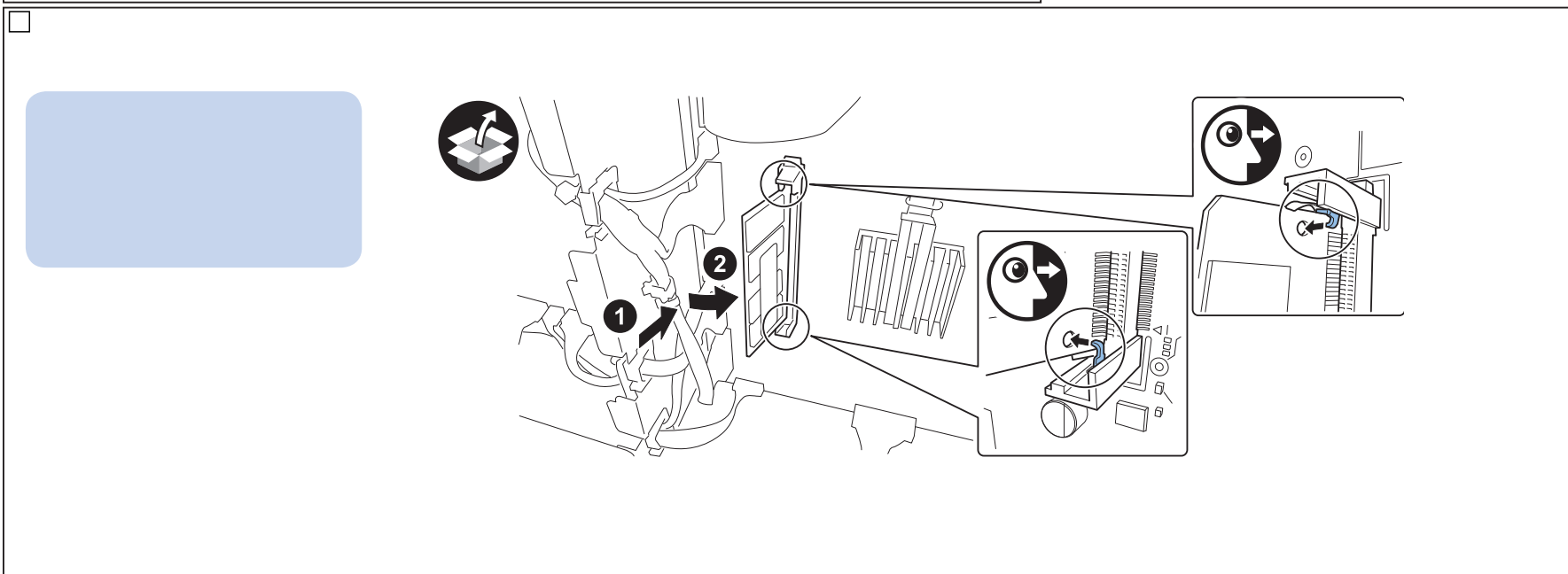
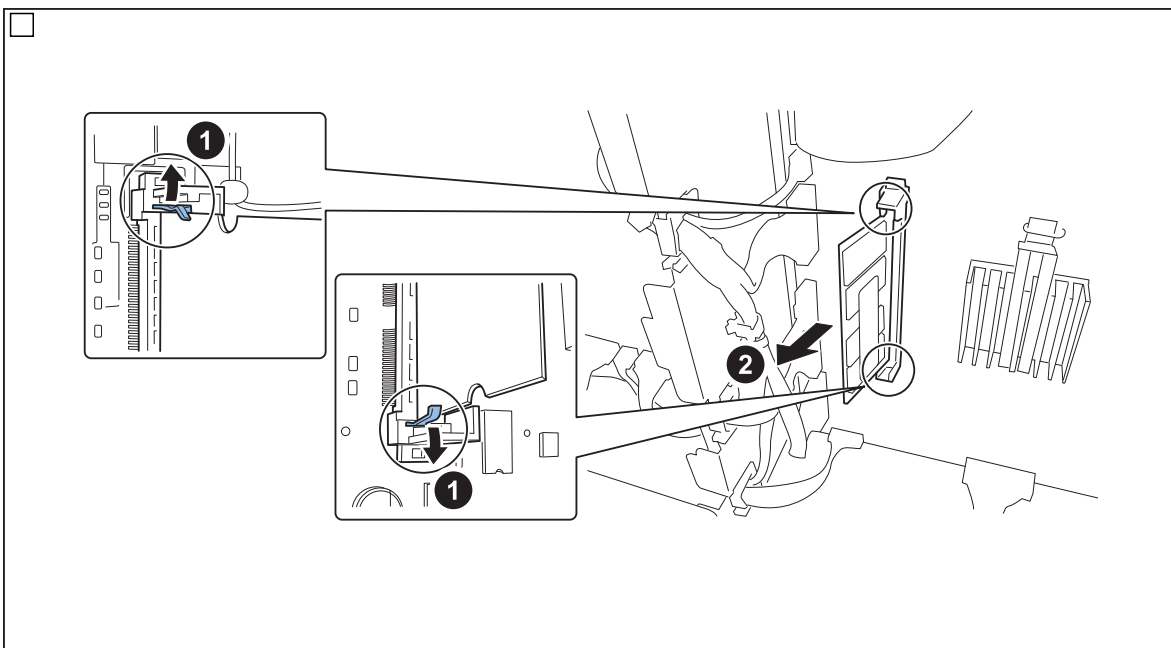










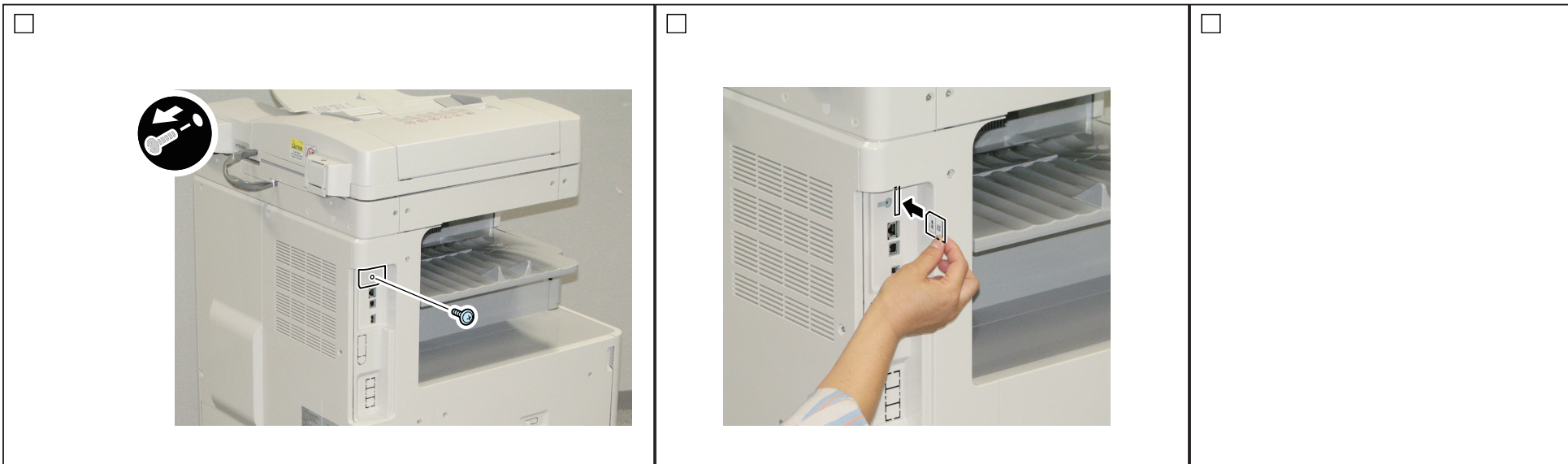


<div><div></div></div>	<div><div></div><div><div></div><div></div></div></div>
------------------------	---



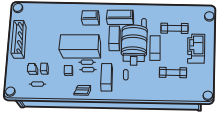
☐ [1] System Upgrade SD Card x 1



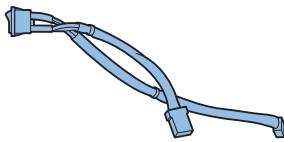




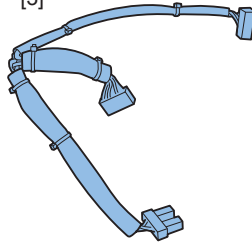
[1]



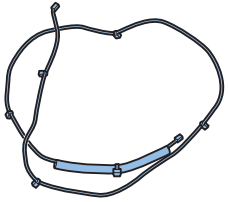
[2]



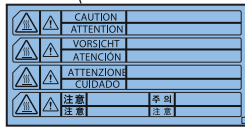
[3]



[4]



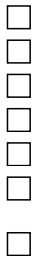
[5]



[6]



[7]



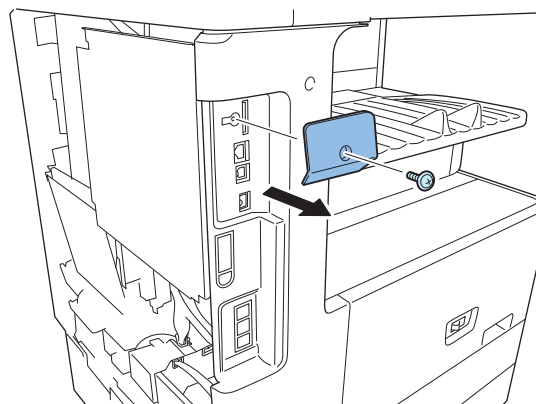
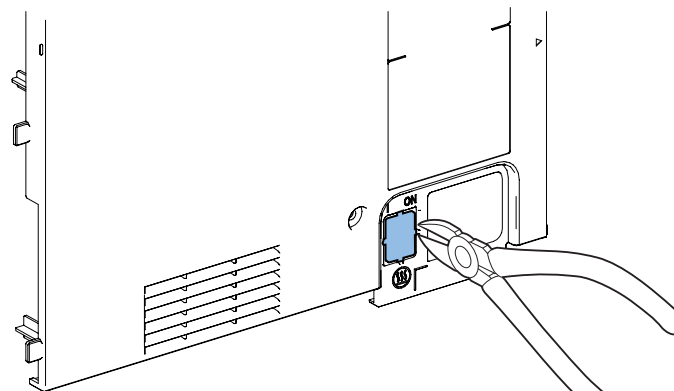
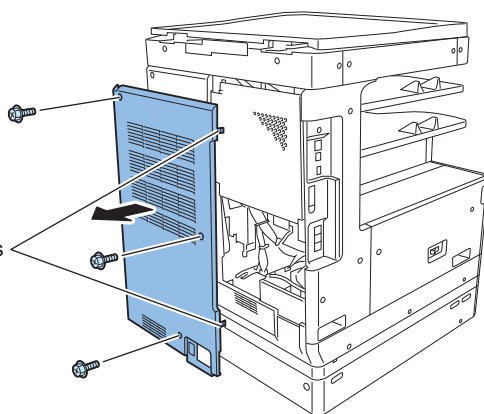


x3

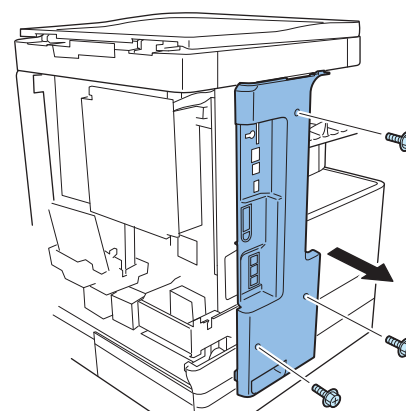


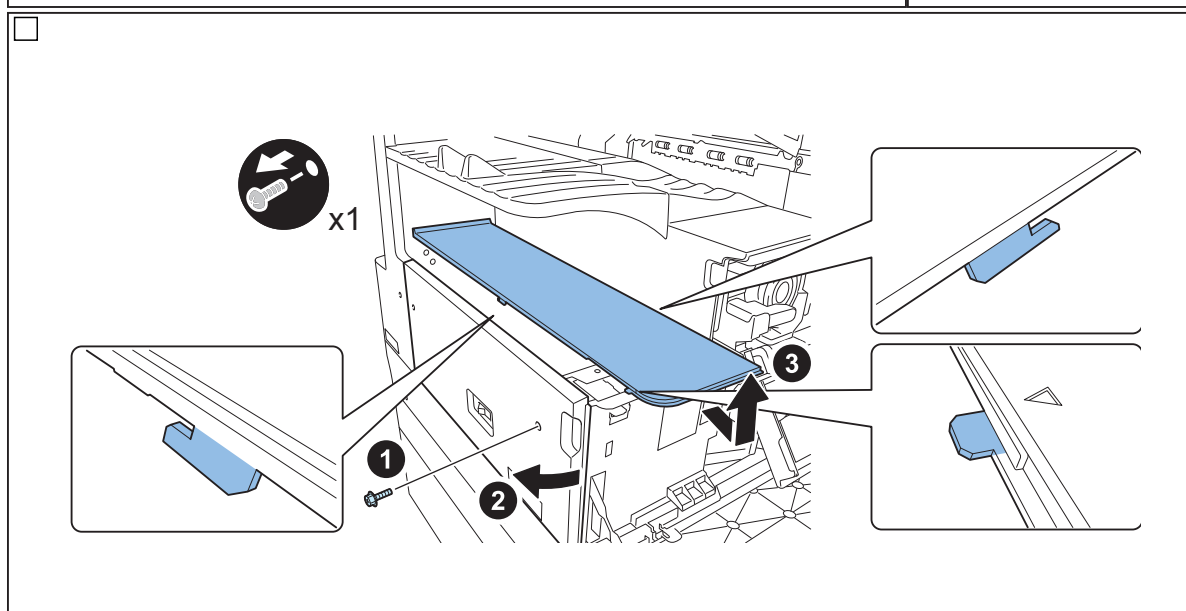
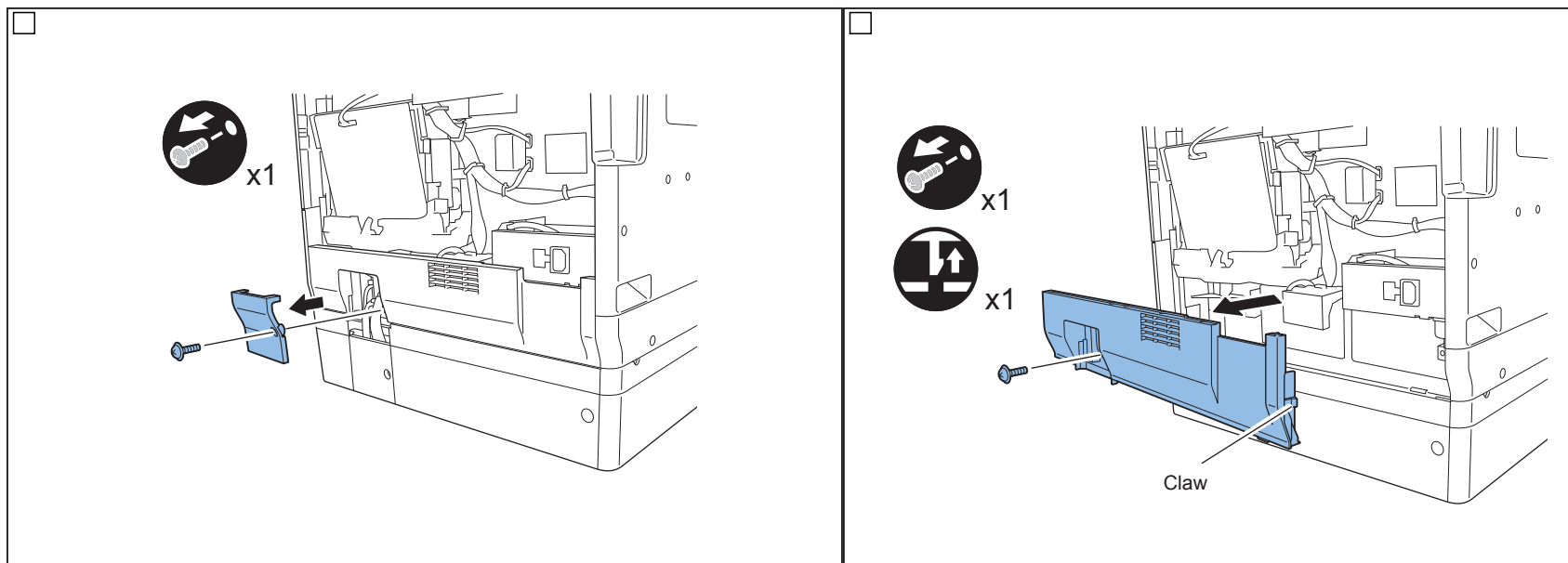
x2

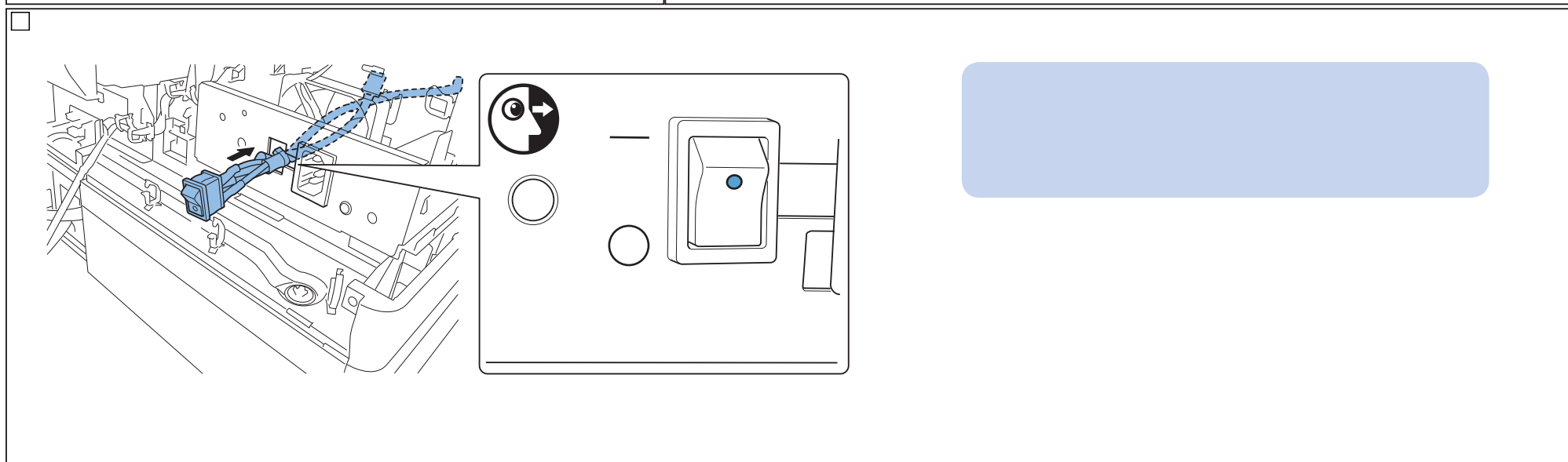
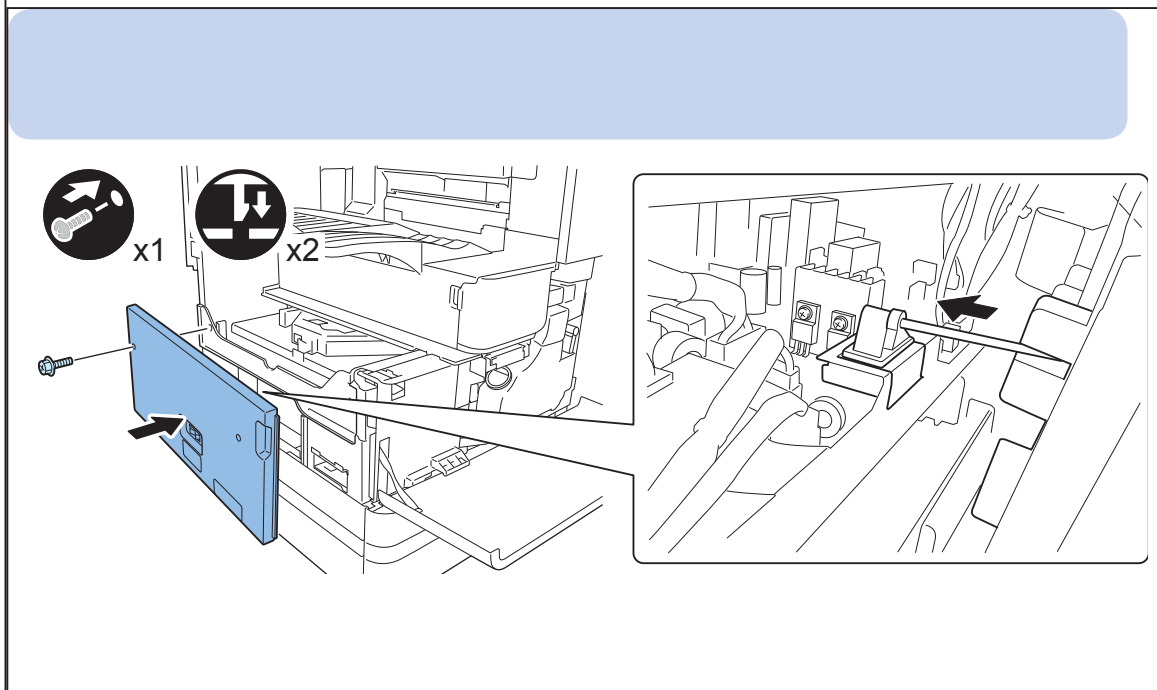
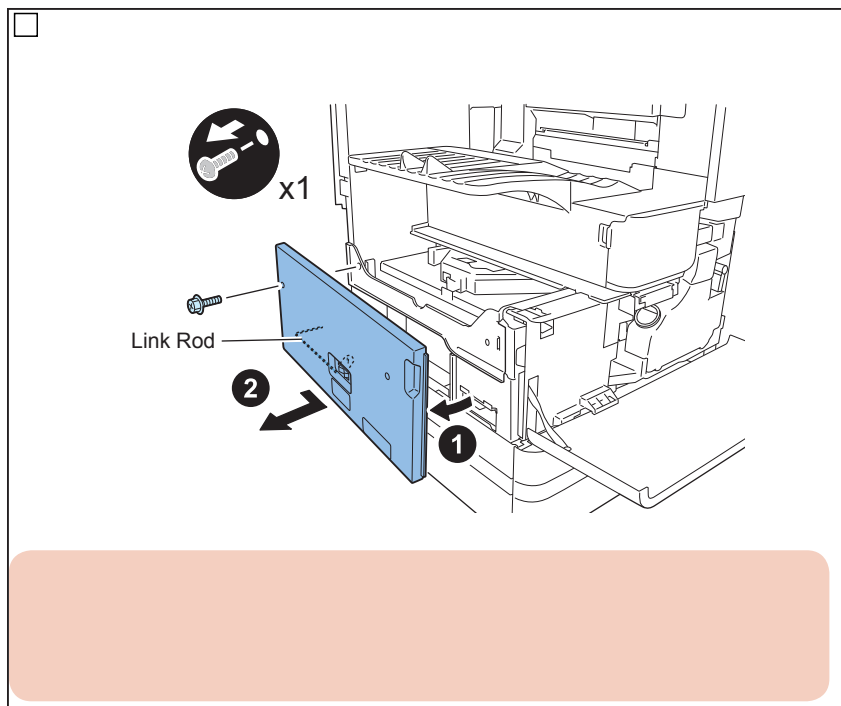
Claws

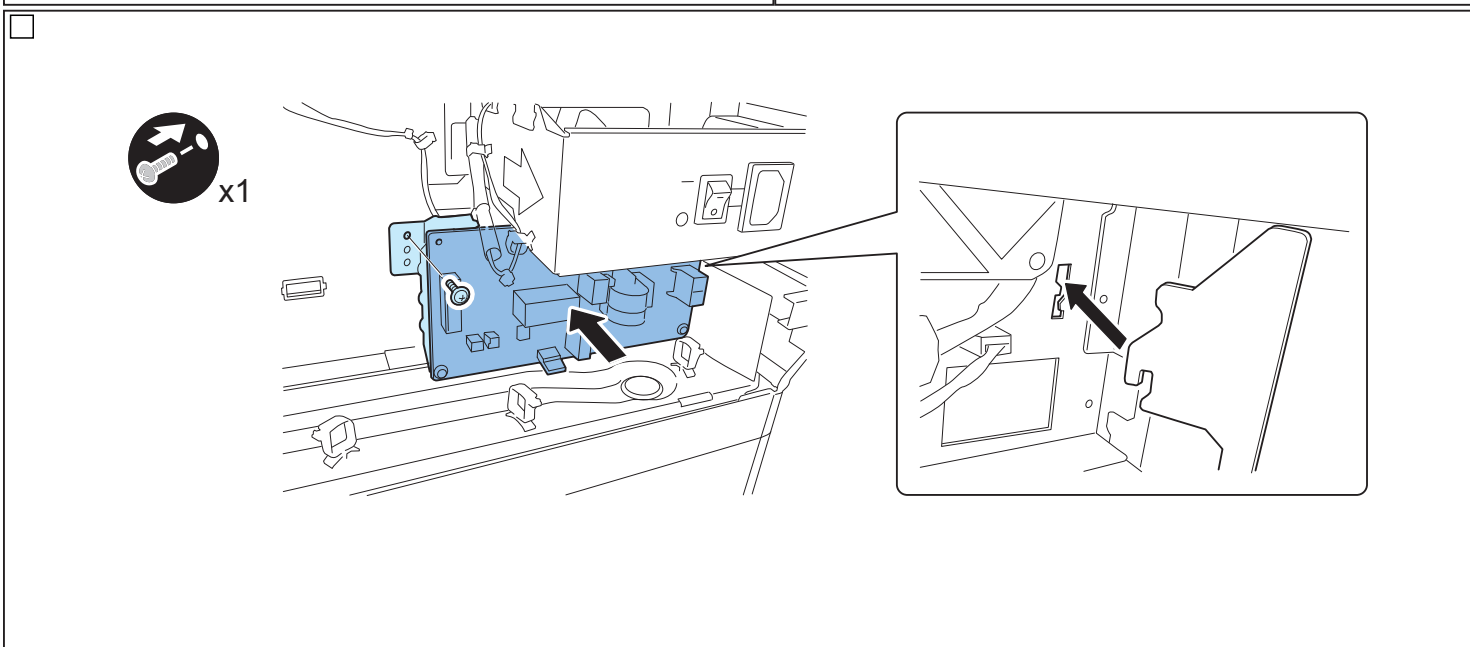
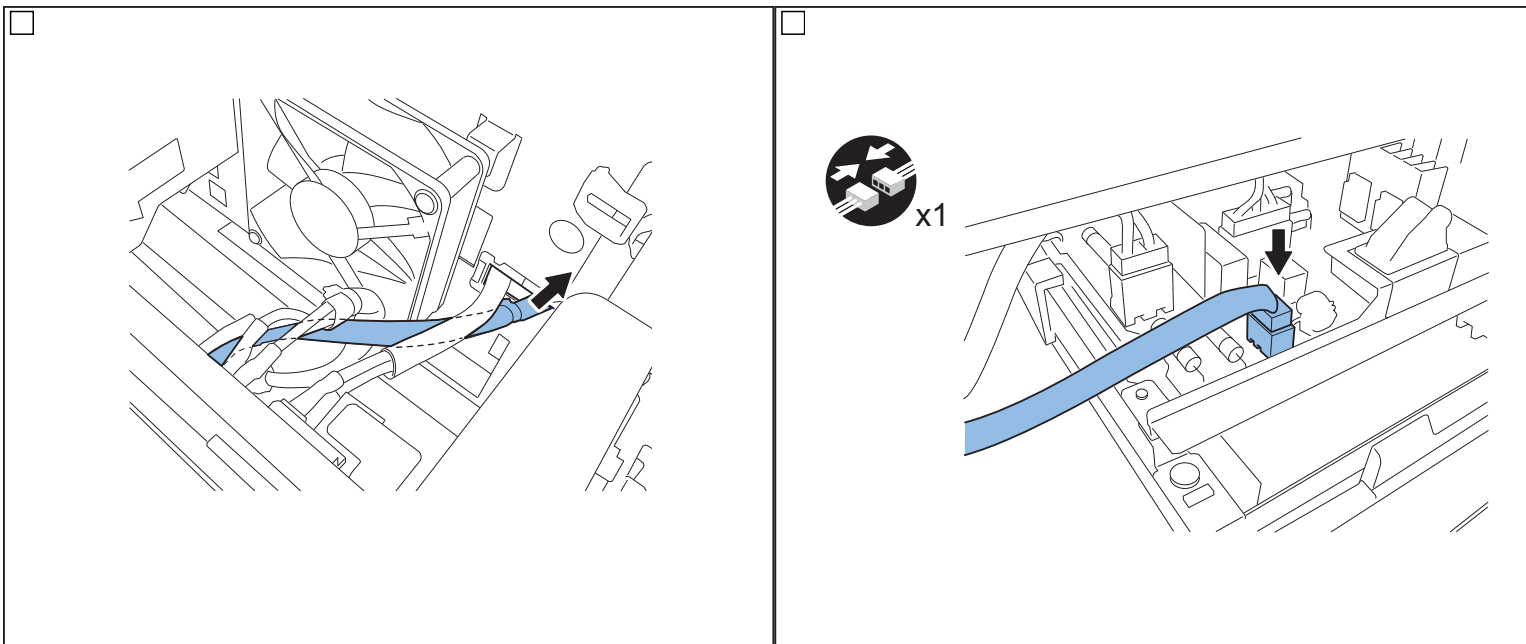


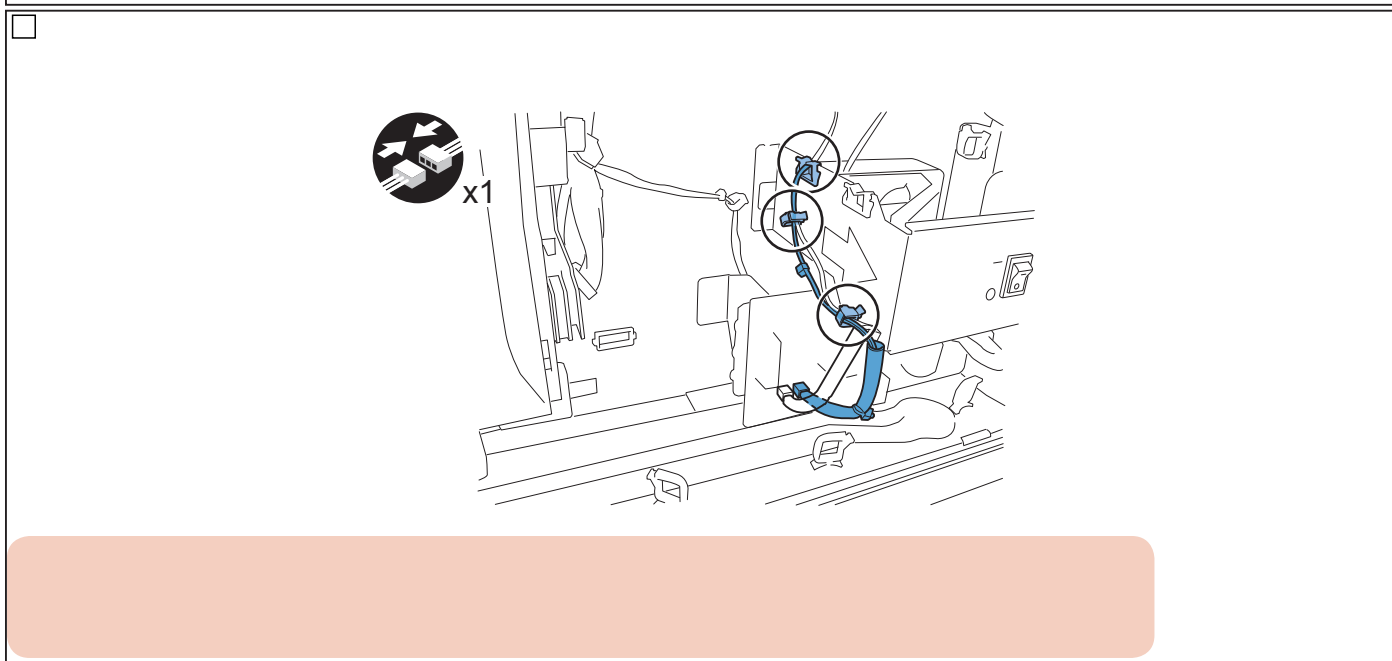
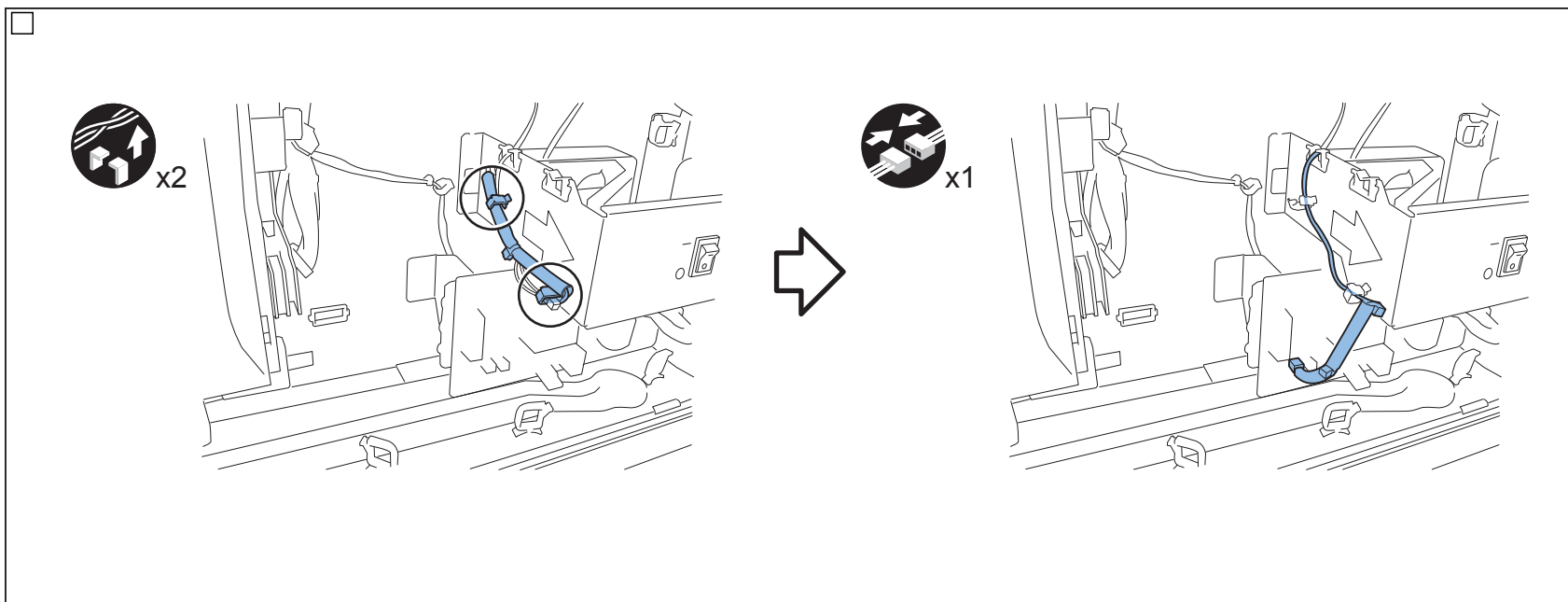
x3

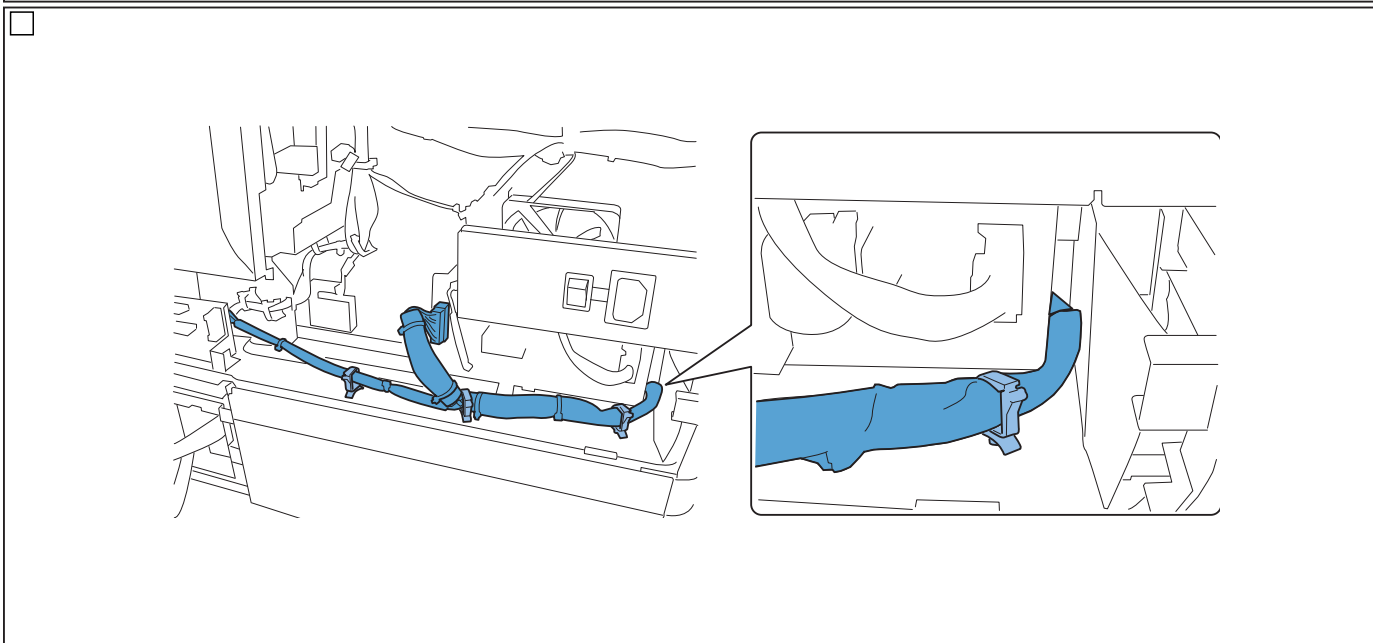
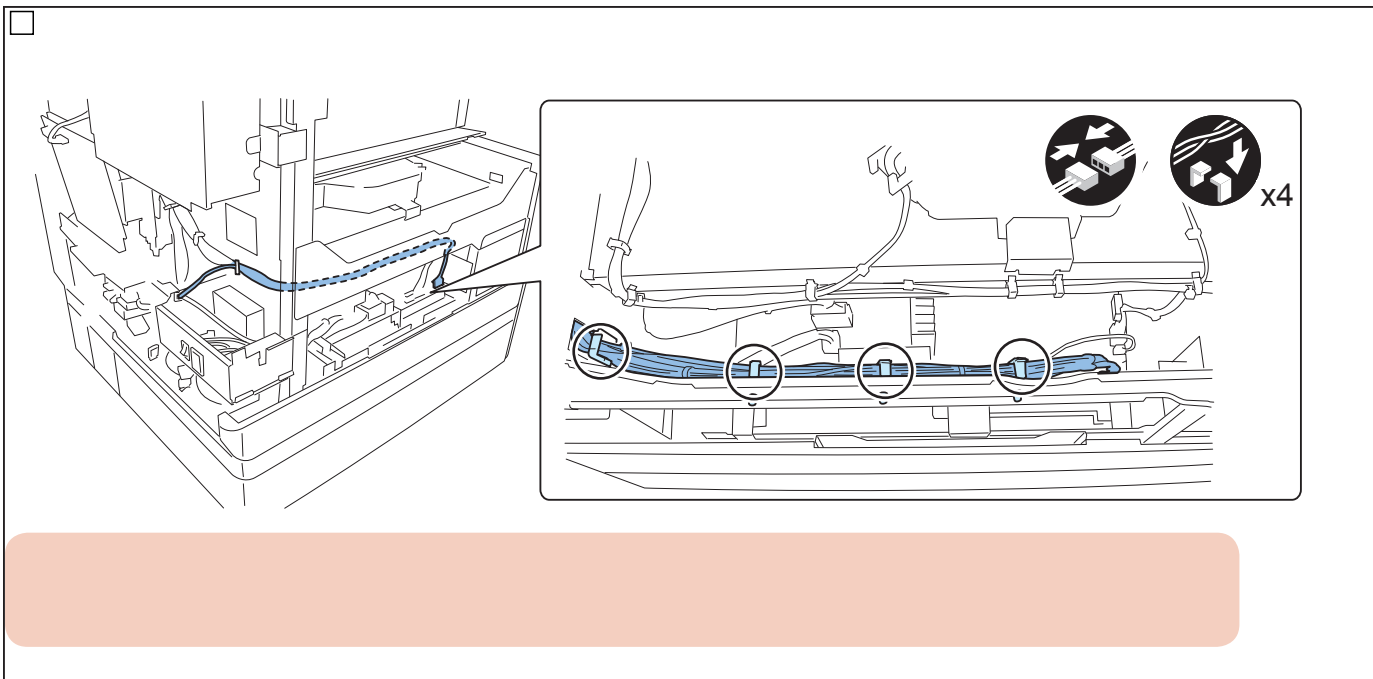


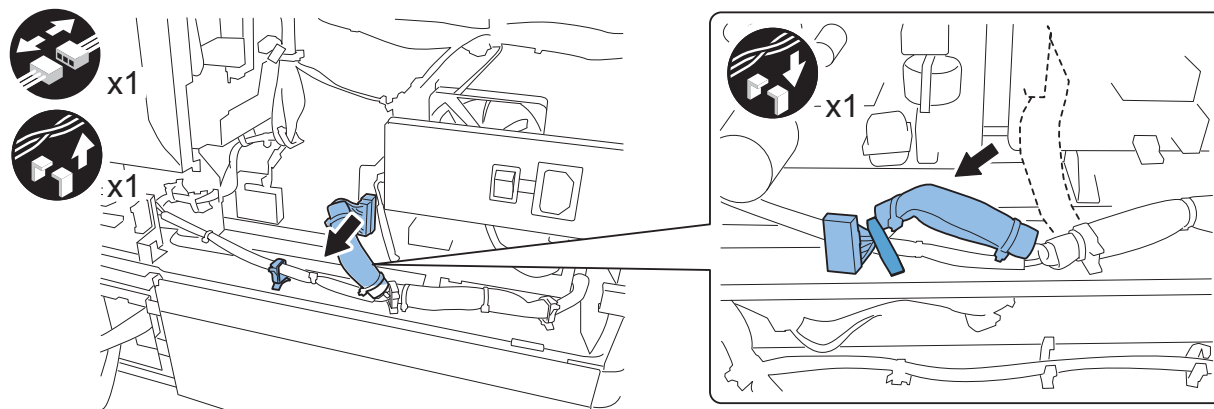


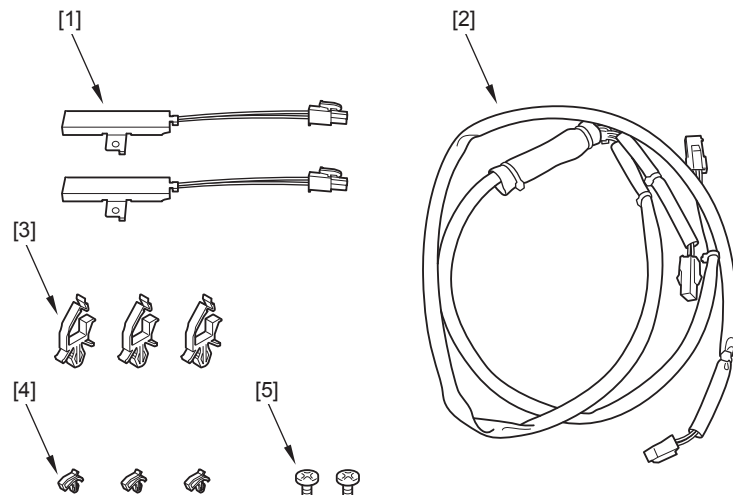








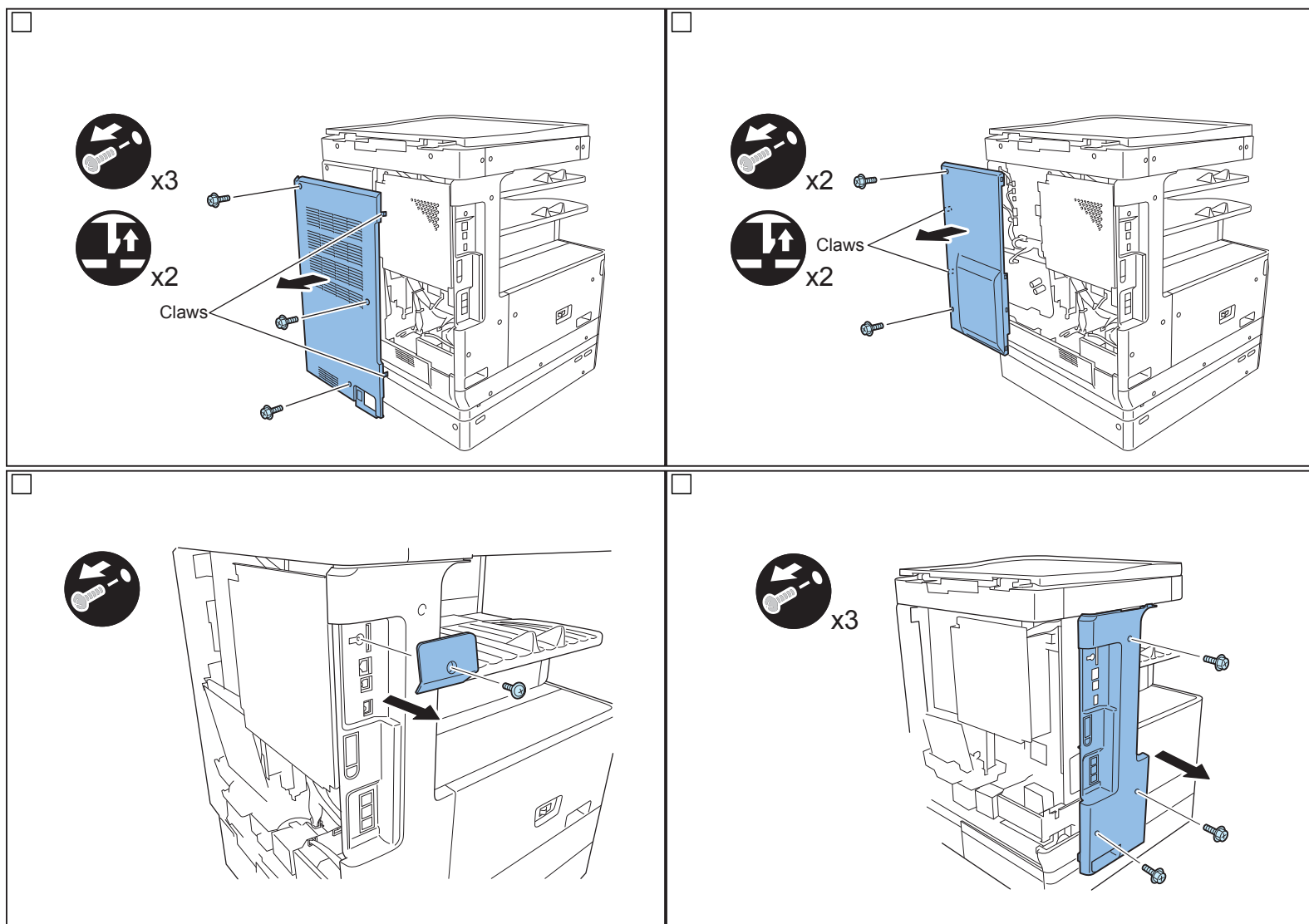


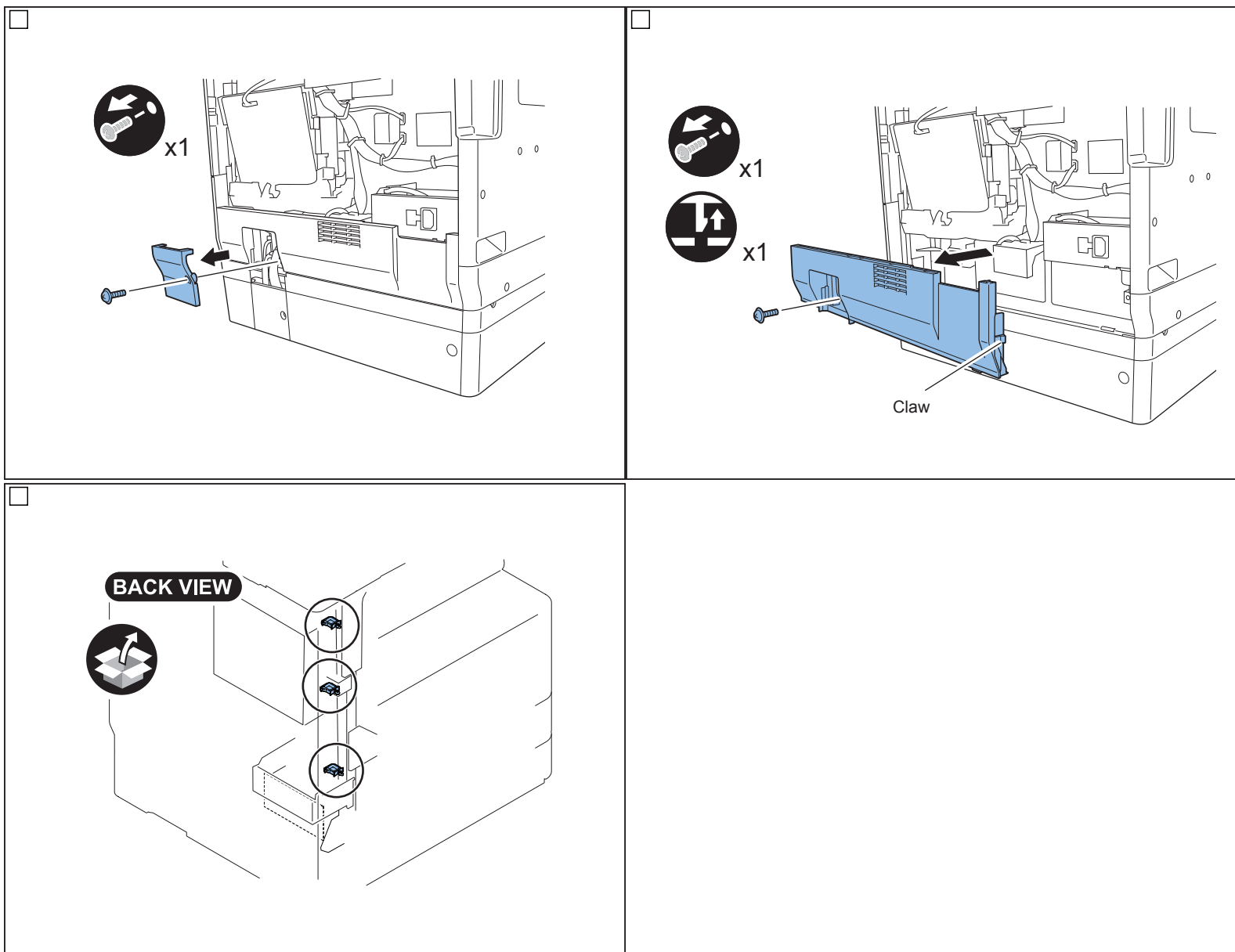


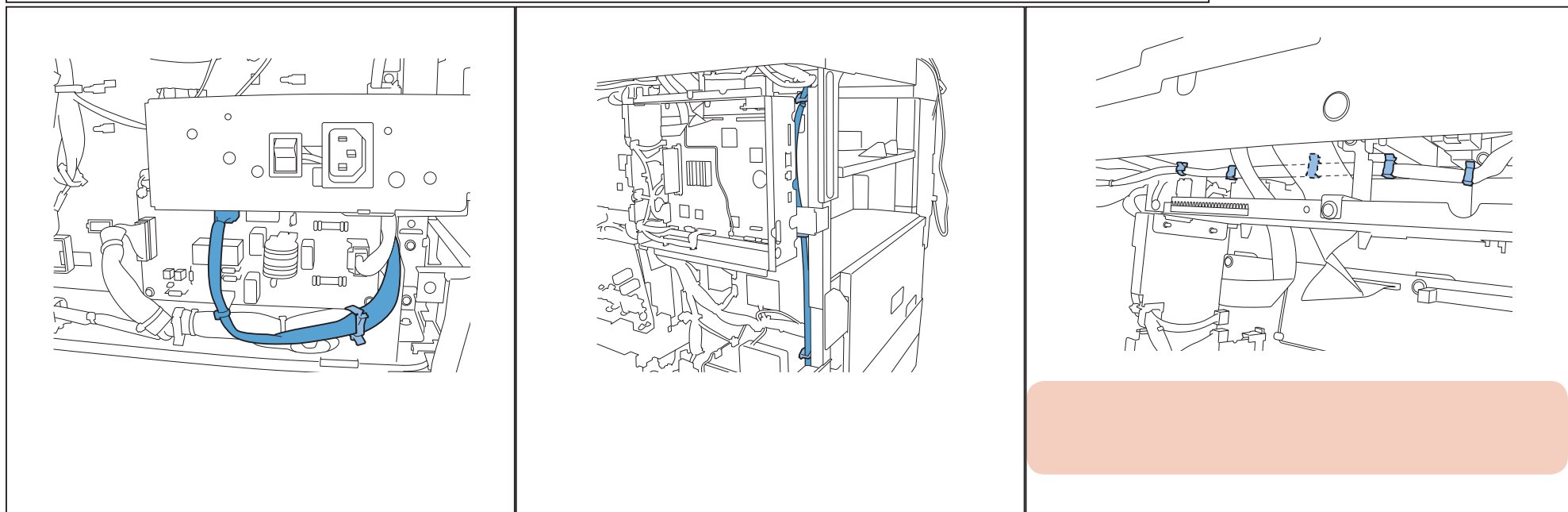
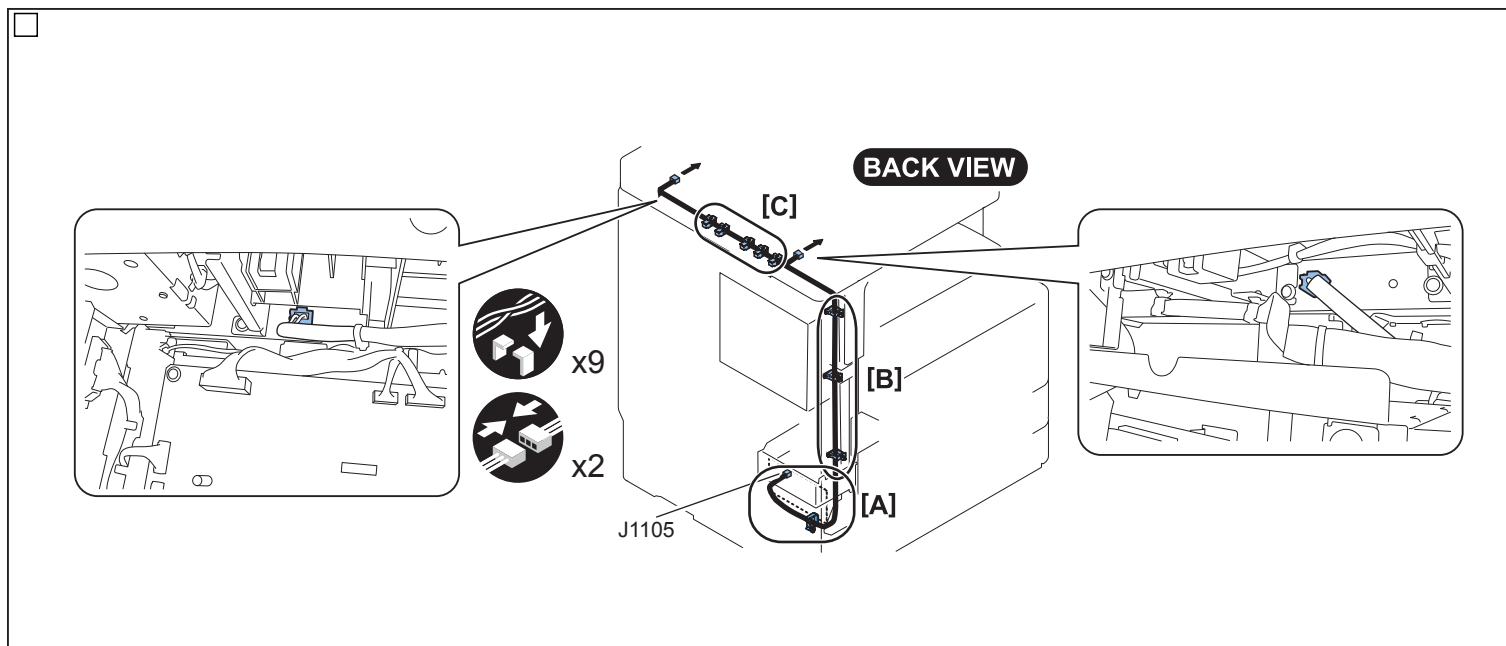
- ☐
- ☐
- ☐
- ☐
- ☐

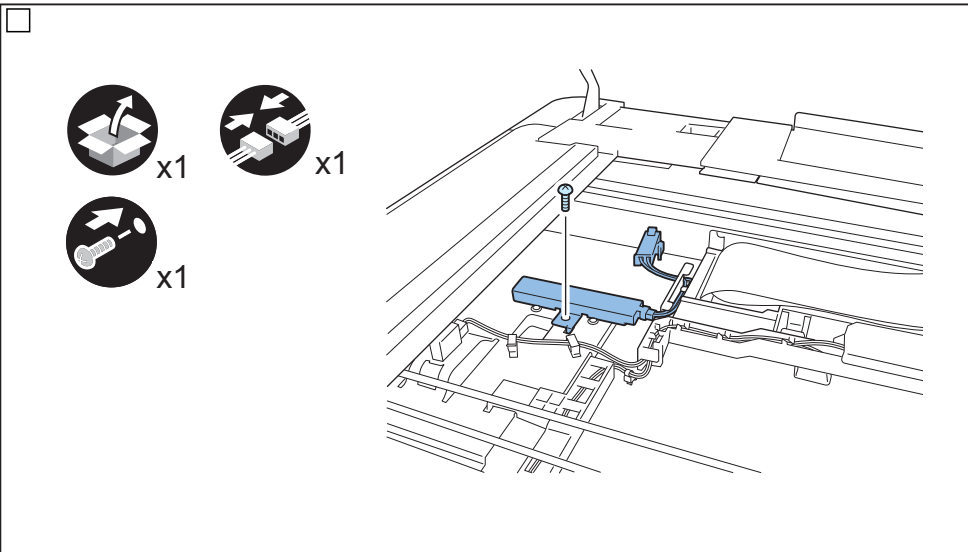
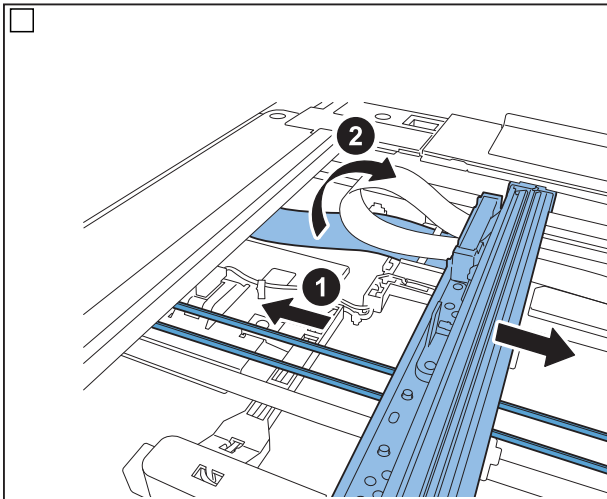
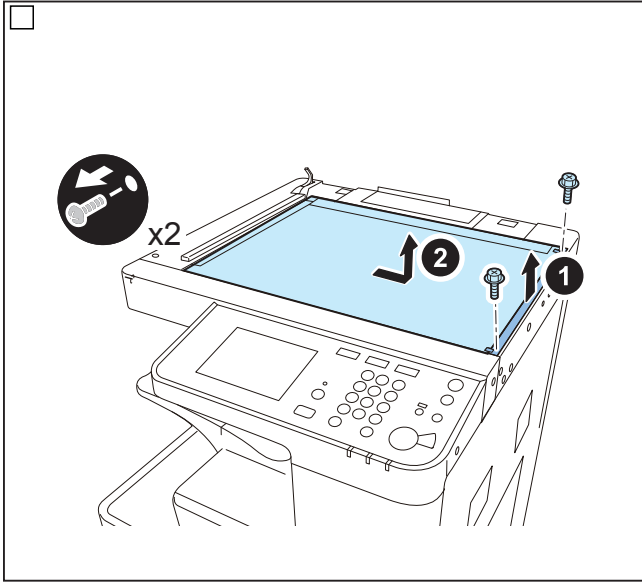
- ☐
- ☐
- ☐
- ☐
- ☐

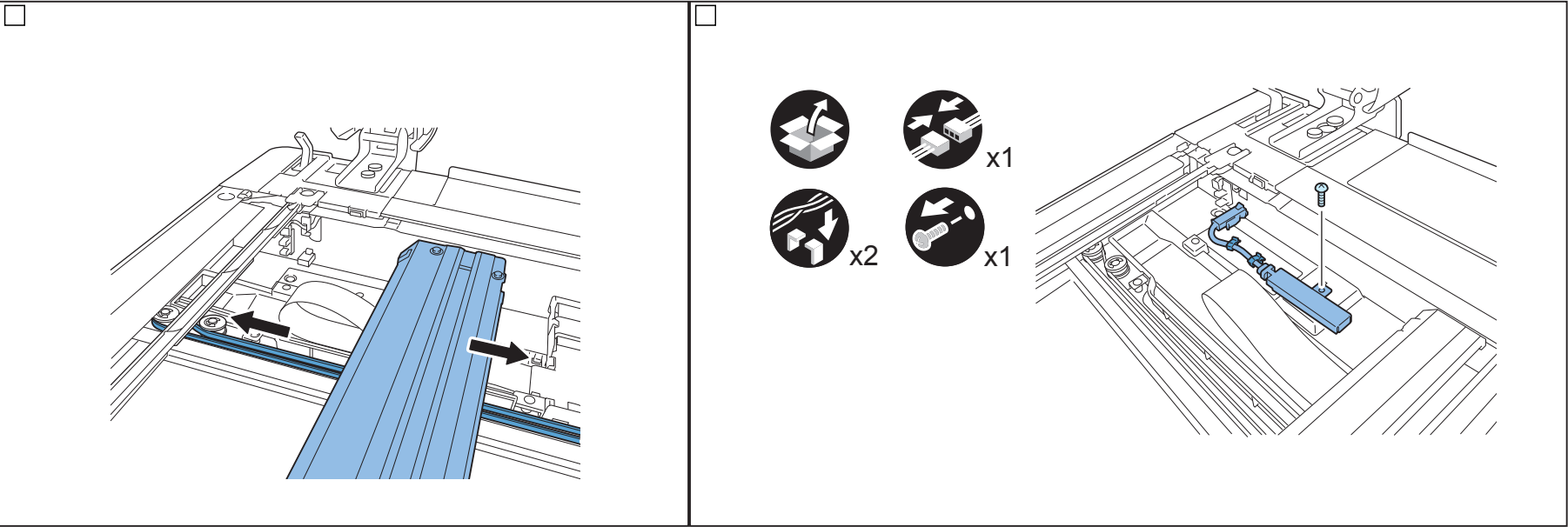
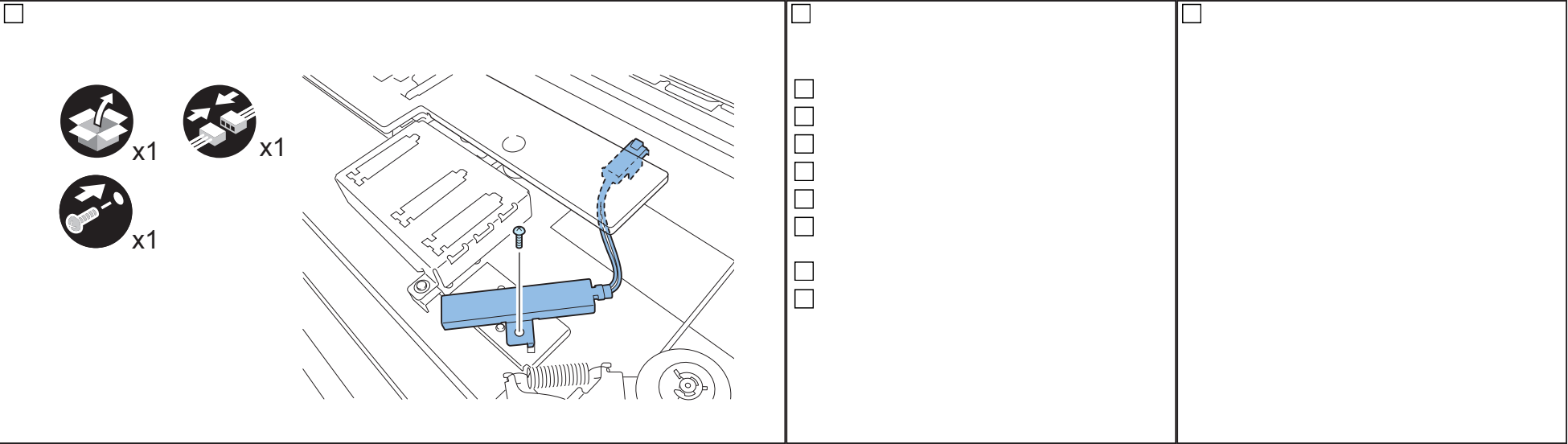


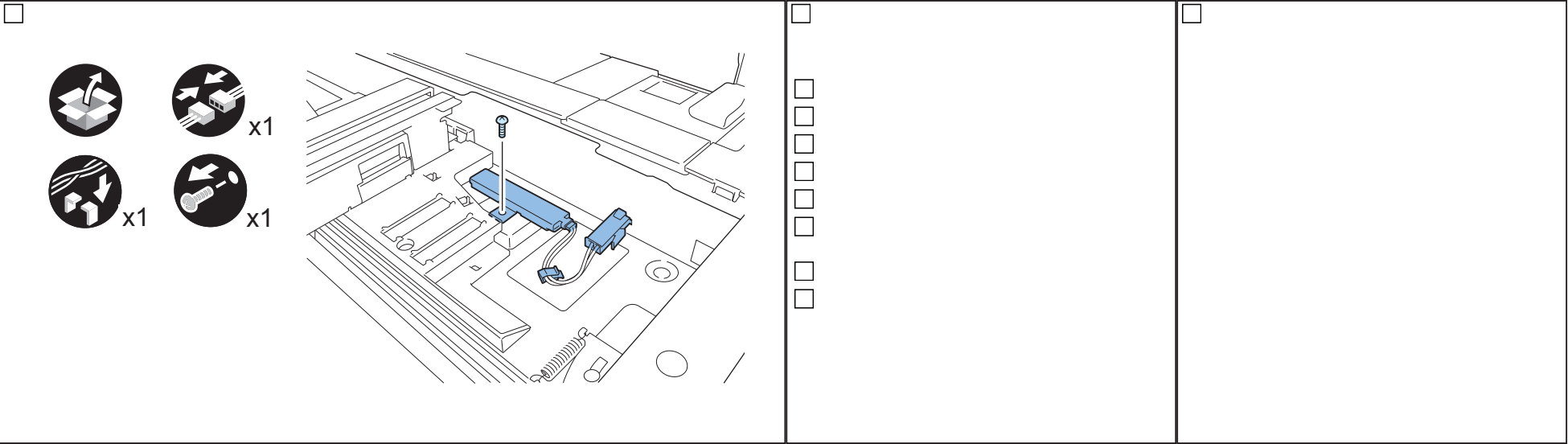


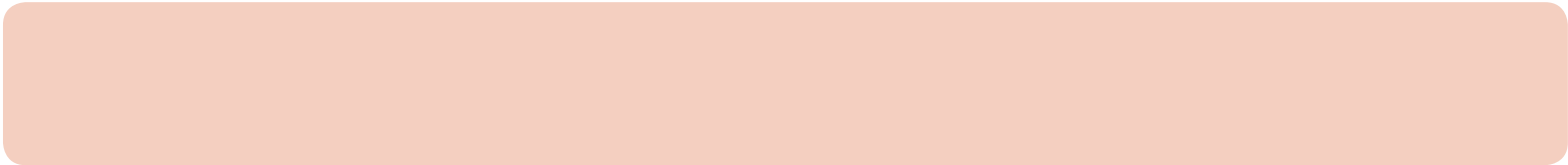




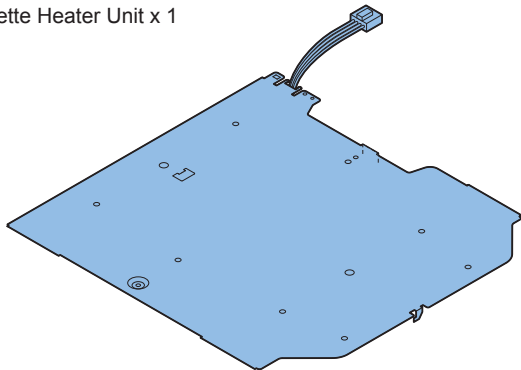




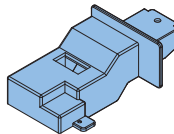




☐ [1] Cassette Heater Unit x 1



☐ *[2] Heater Connector Cover x 1



☐ *[3] Wire Saddle x 1



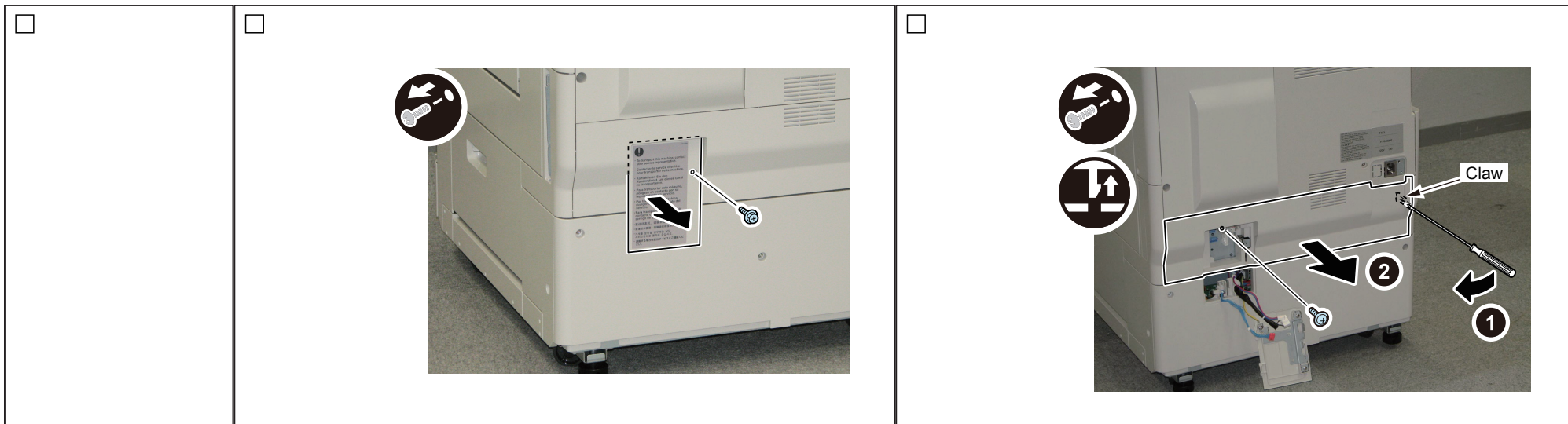
☐ [4] Screw
(W Sems Round End; M3X6) x 1

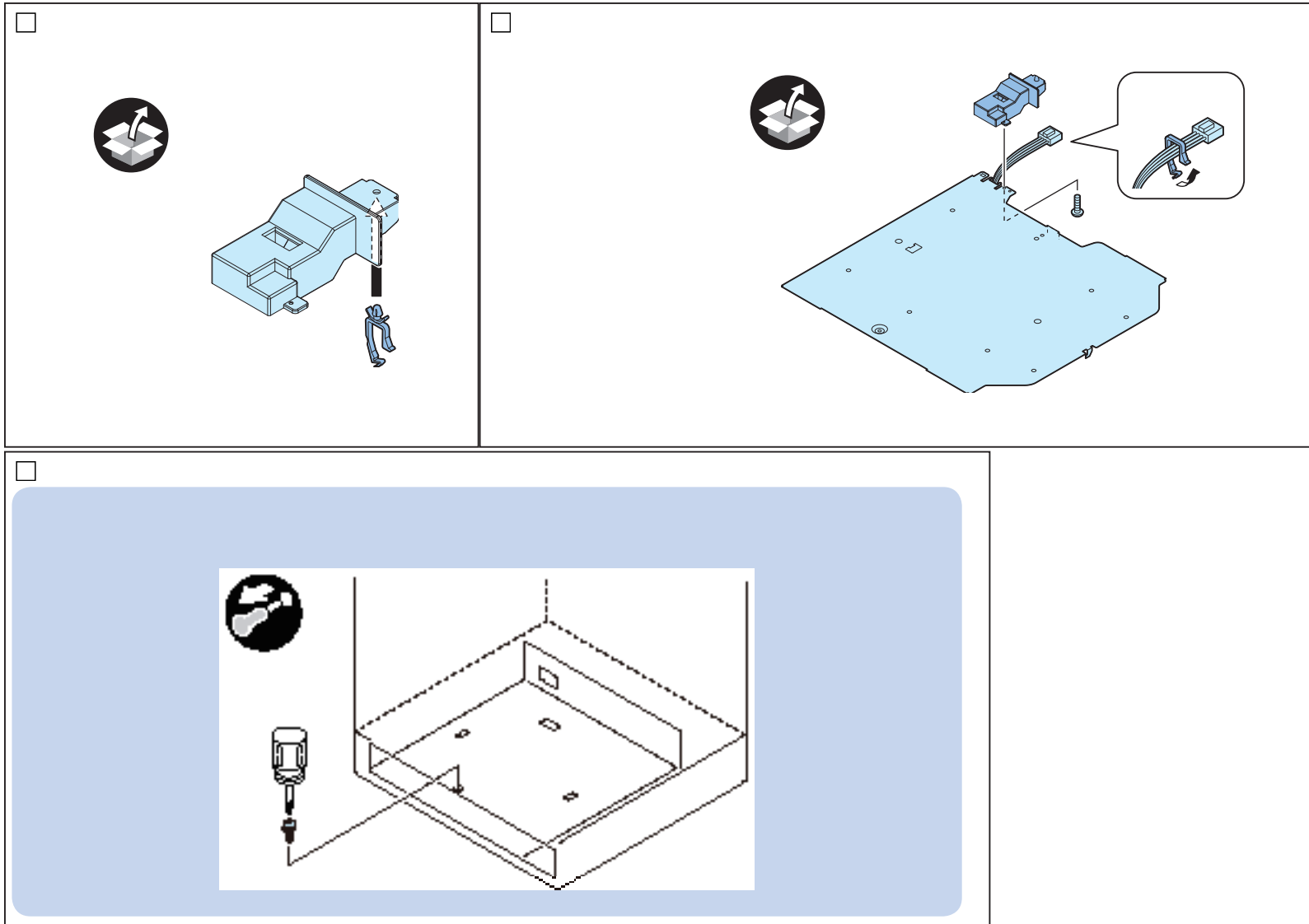


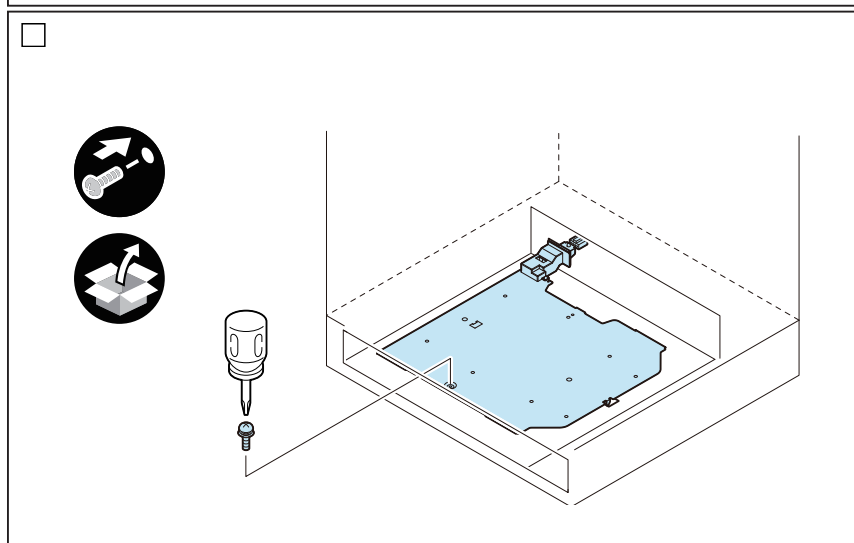
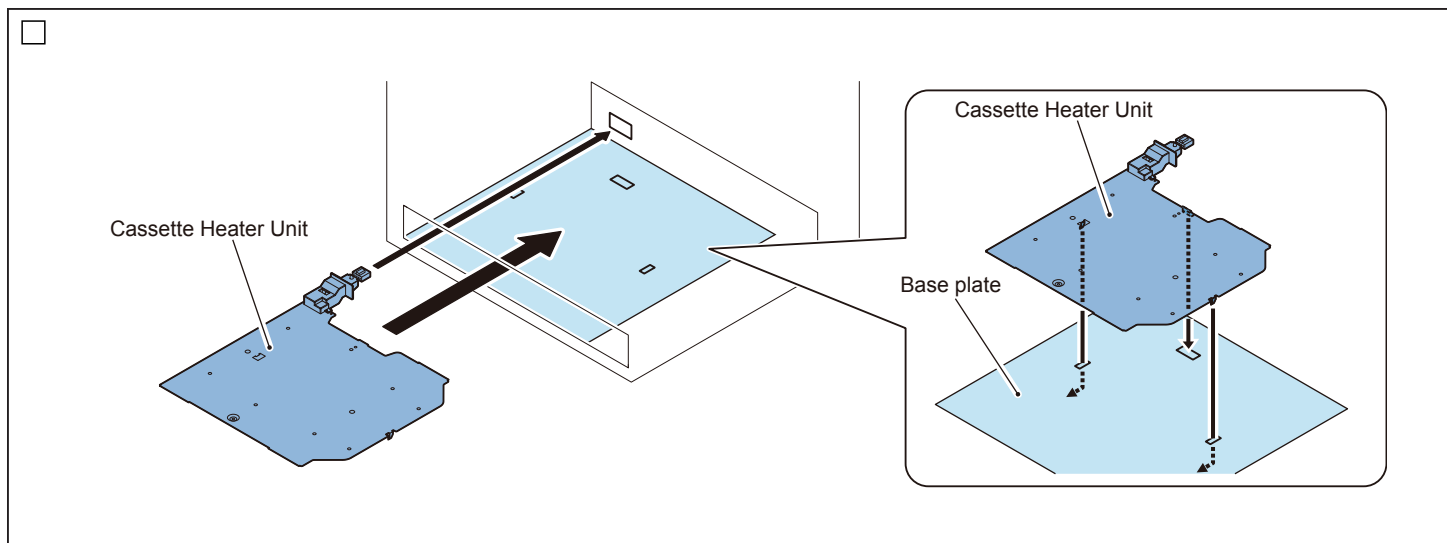
☐ *[5] Screw (P Tight; M3x8) x 1

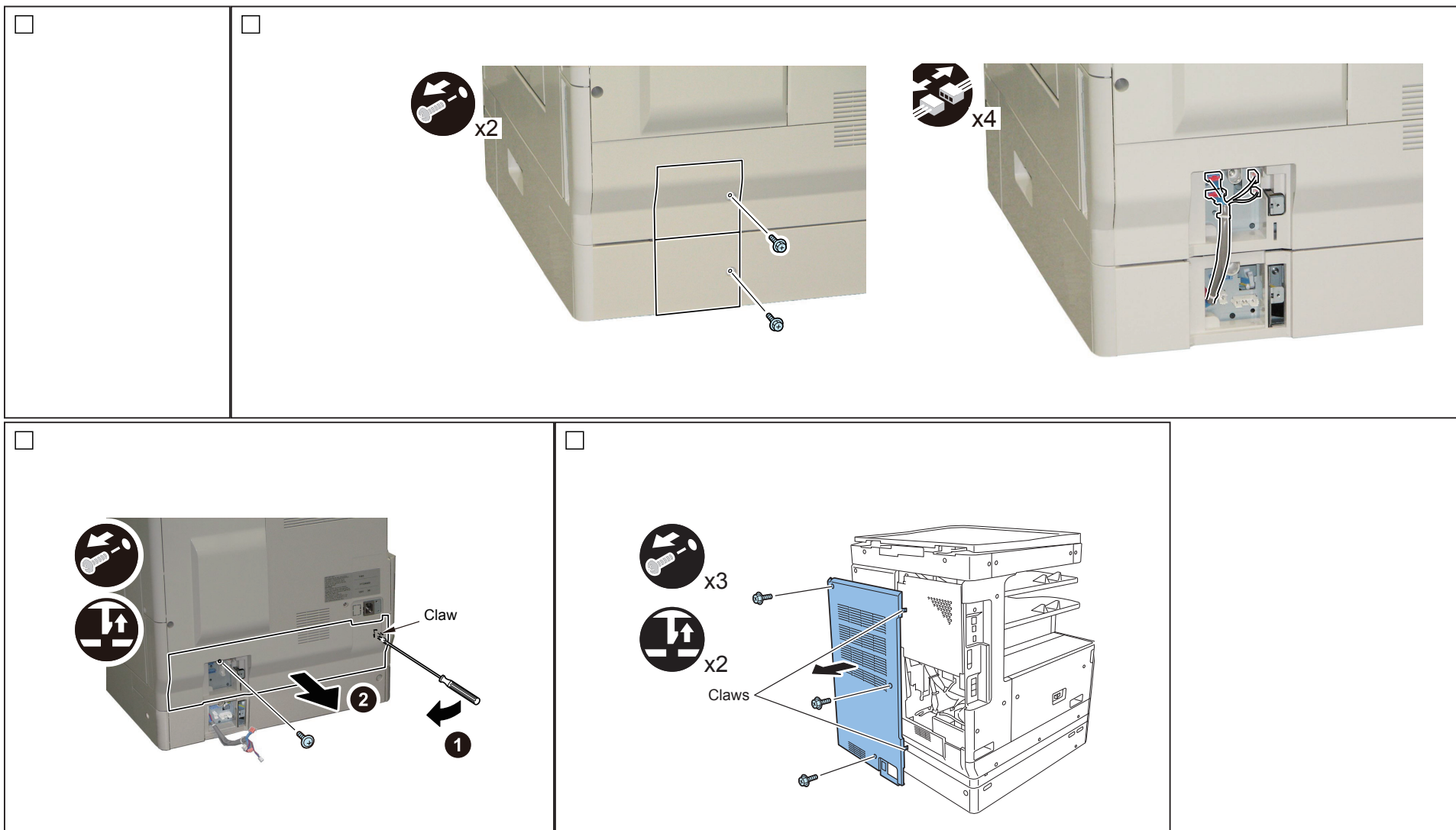


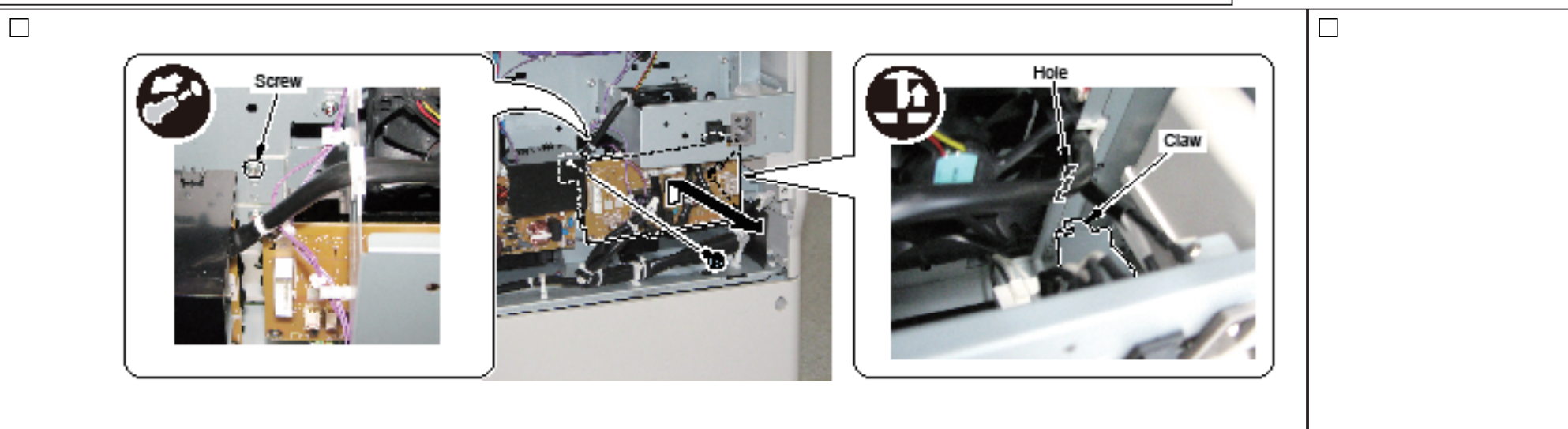
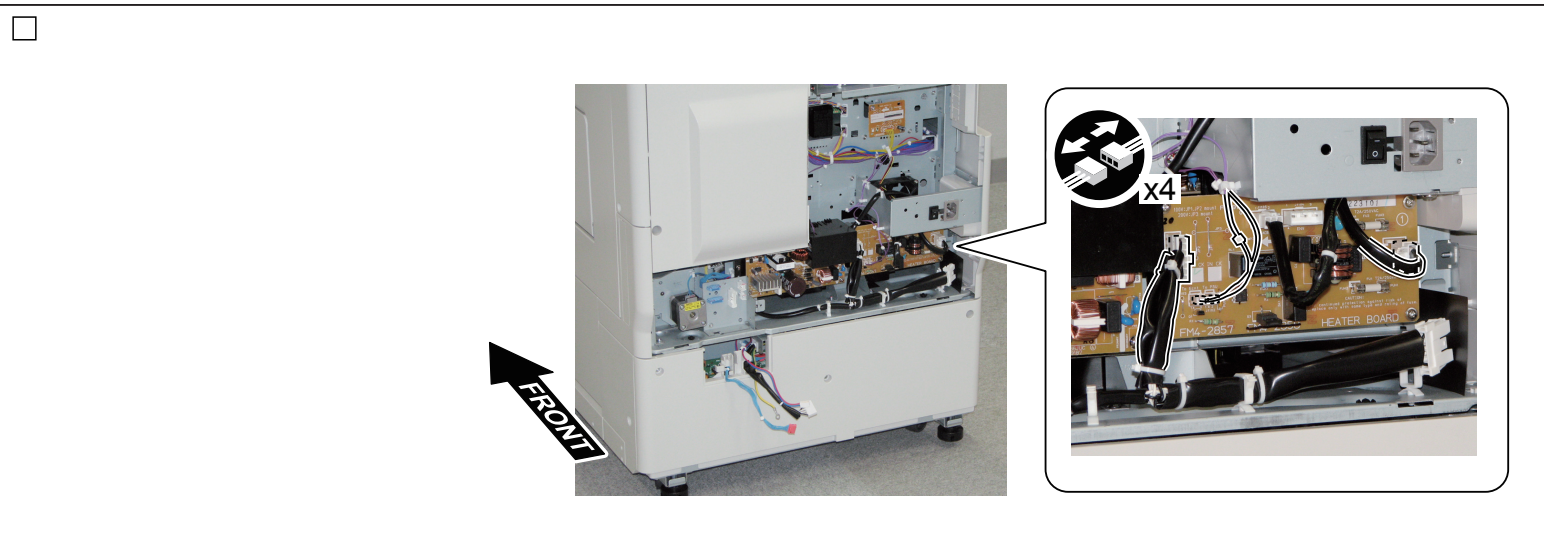
*

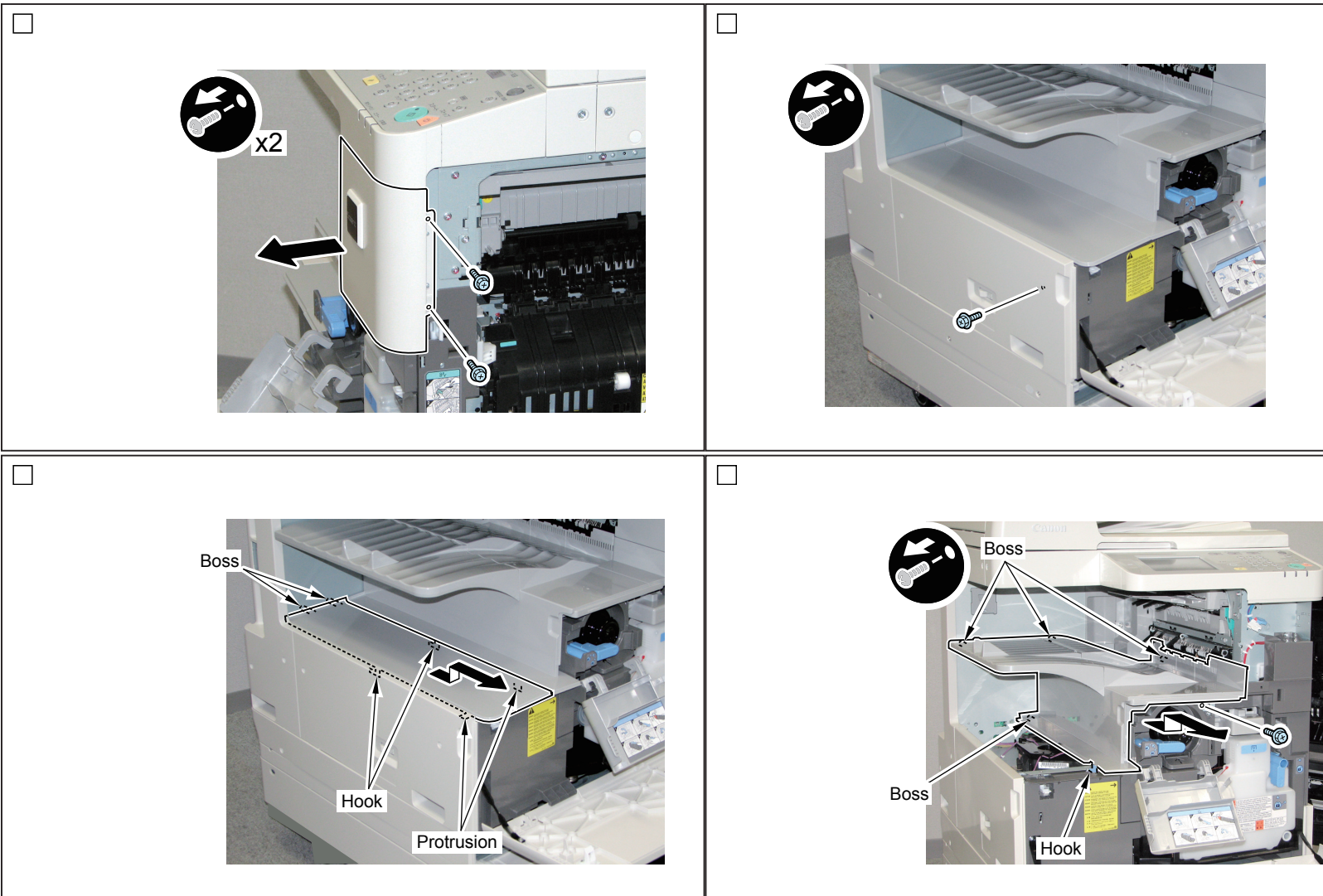


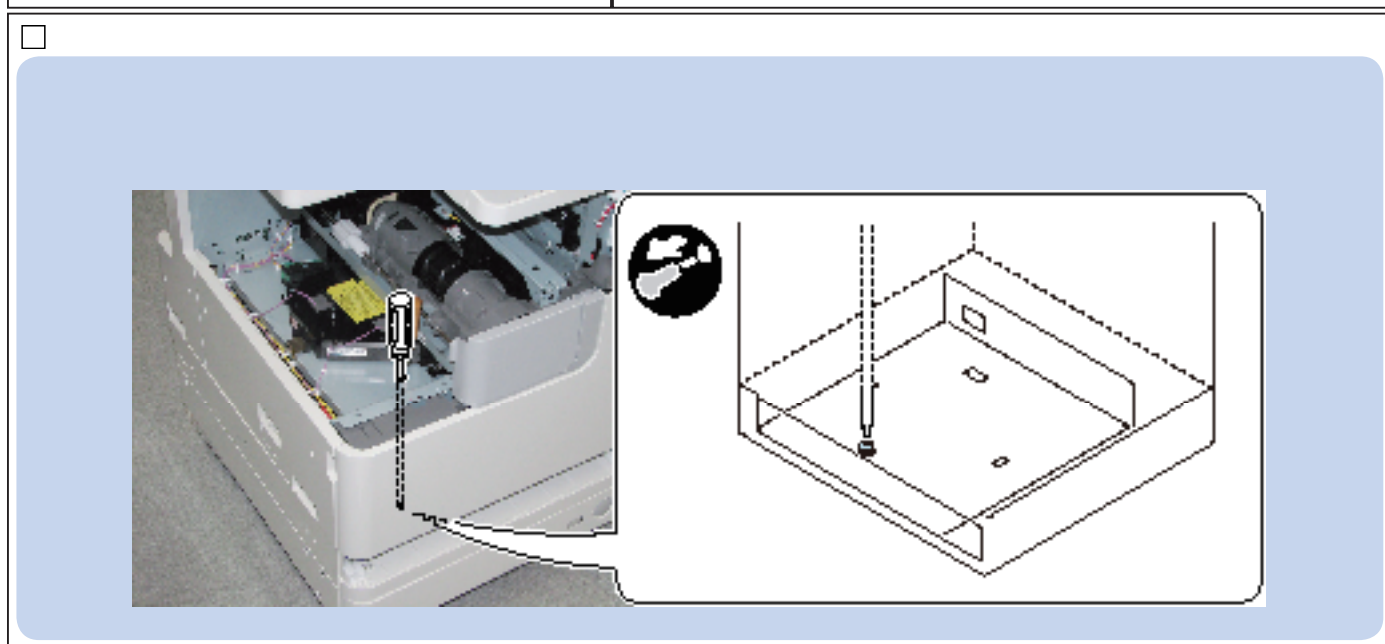
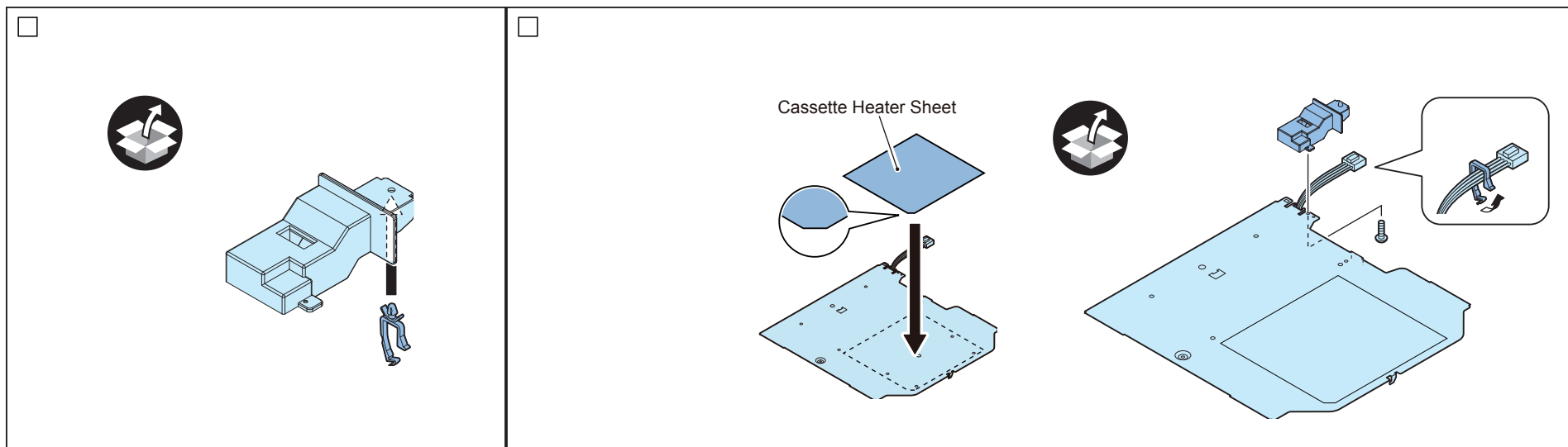


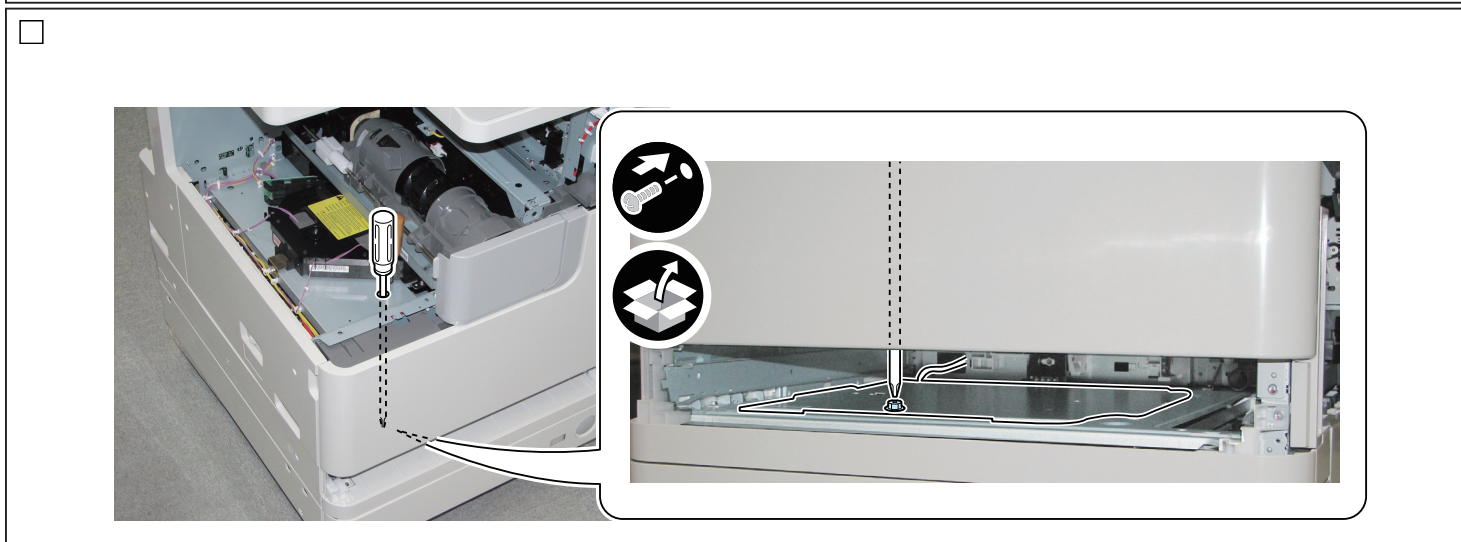
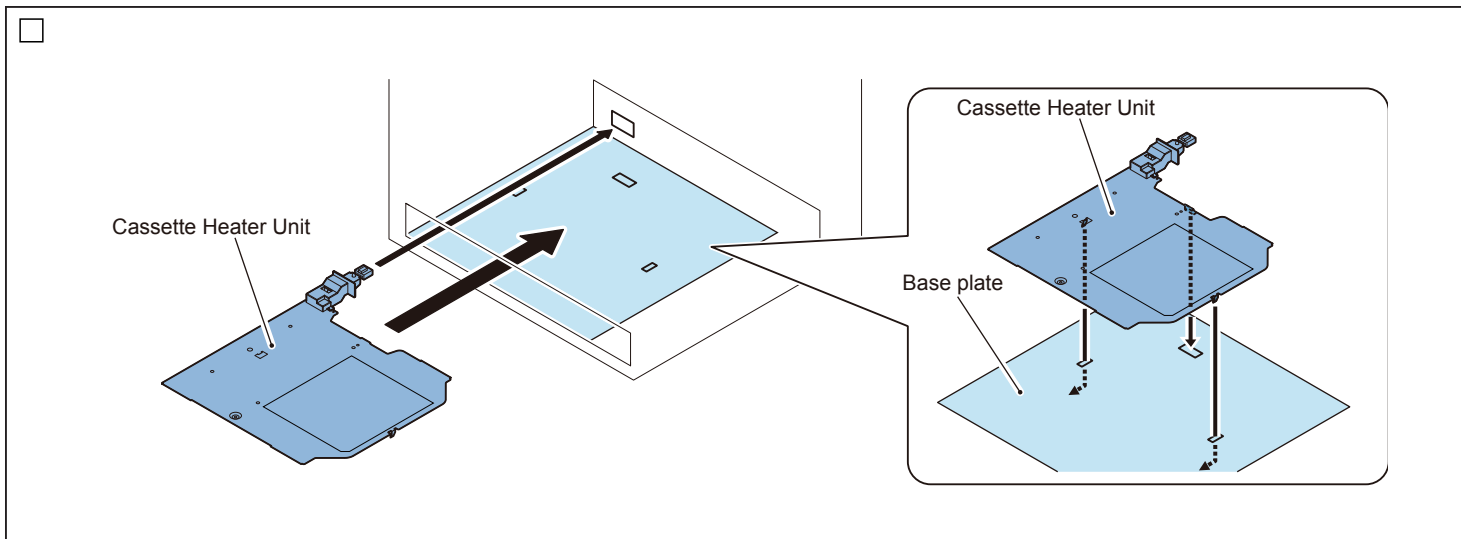


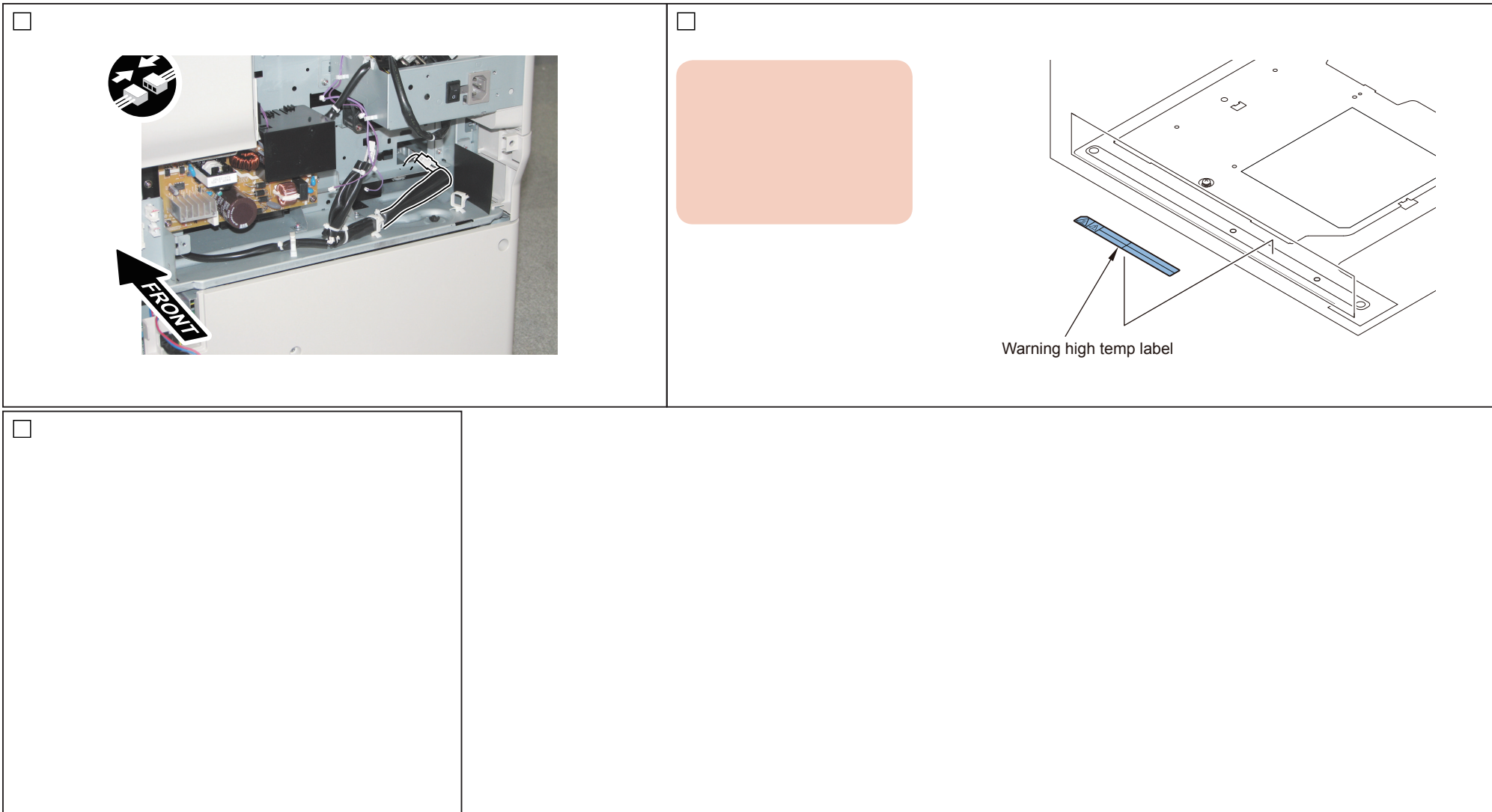


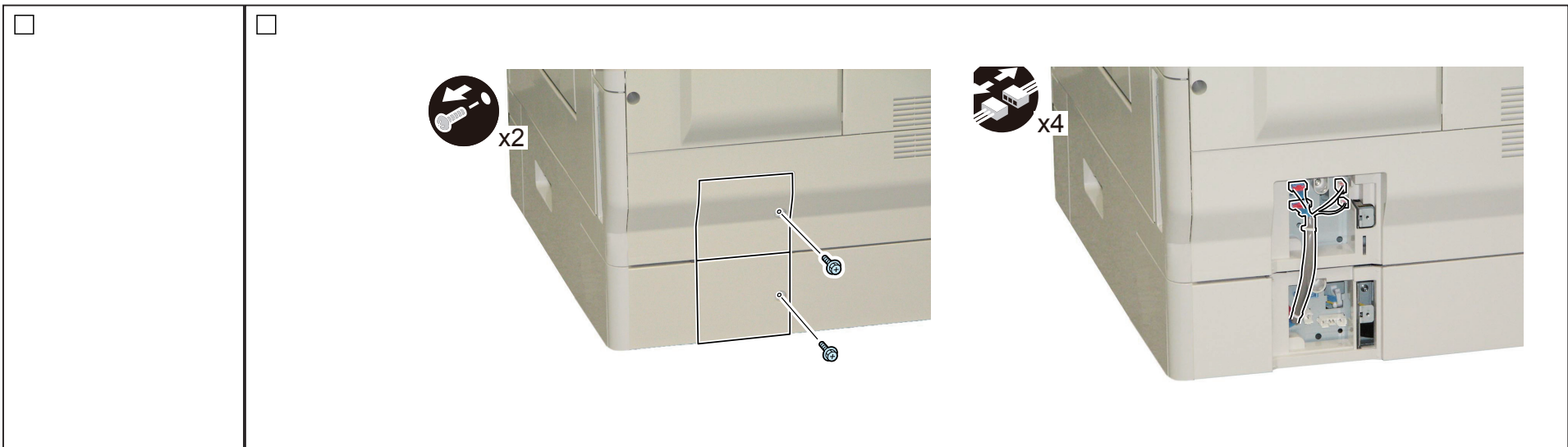


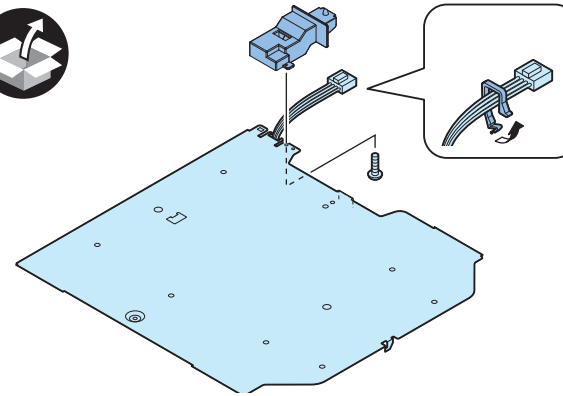
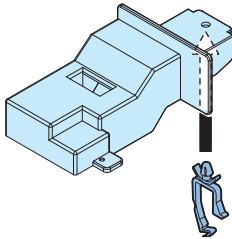
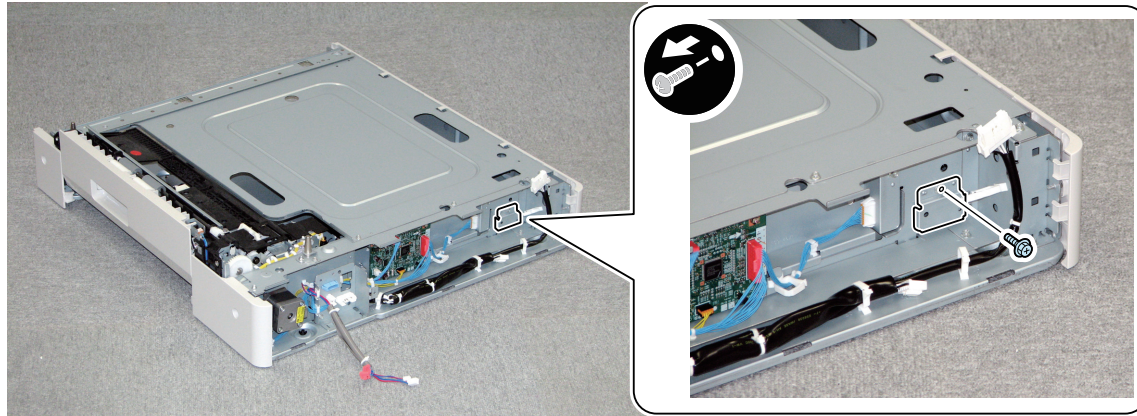


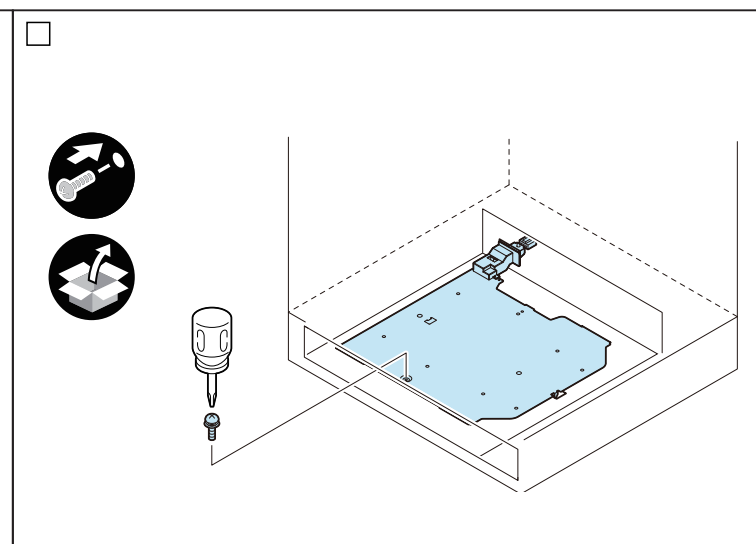
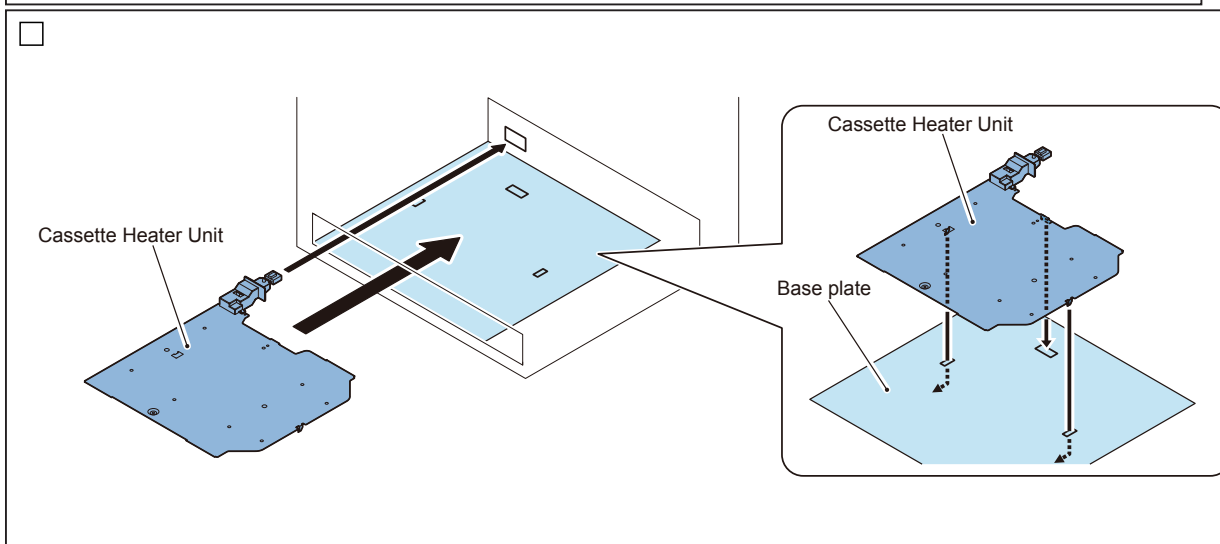
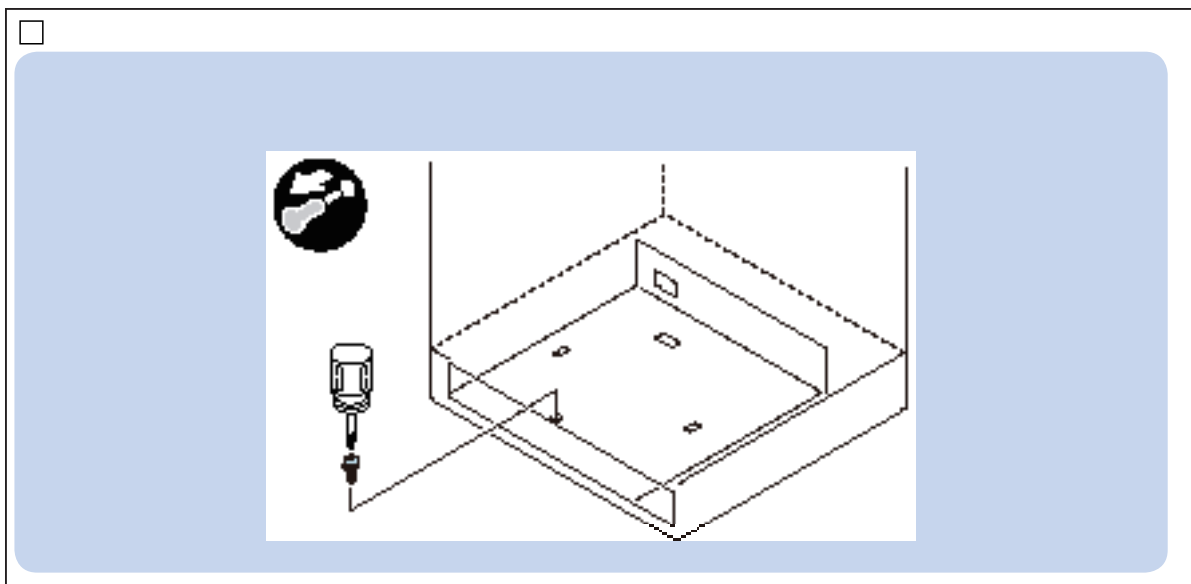


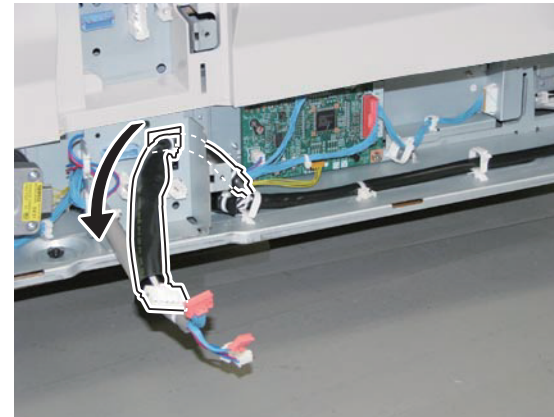
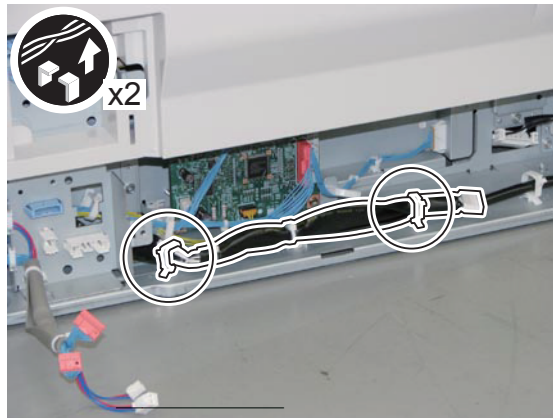
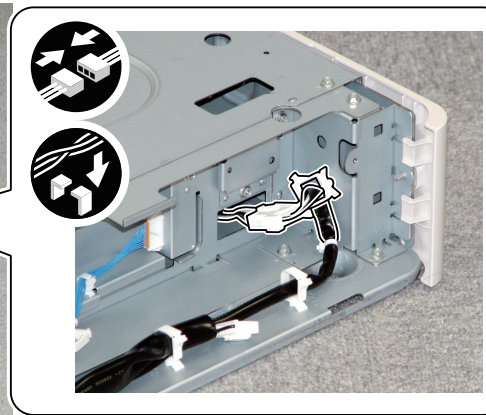
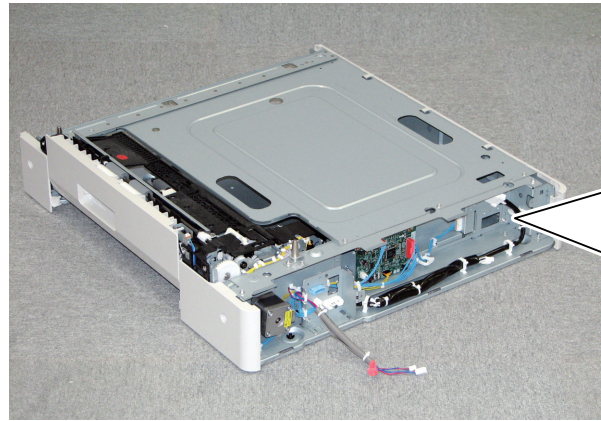


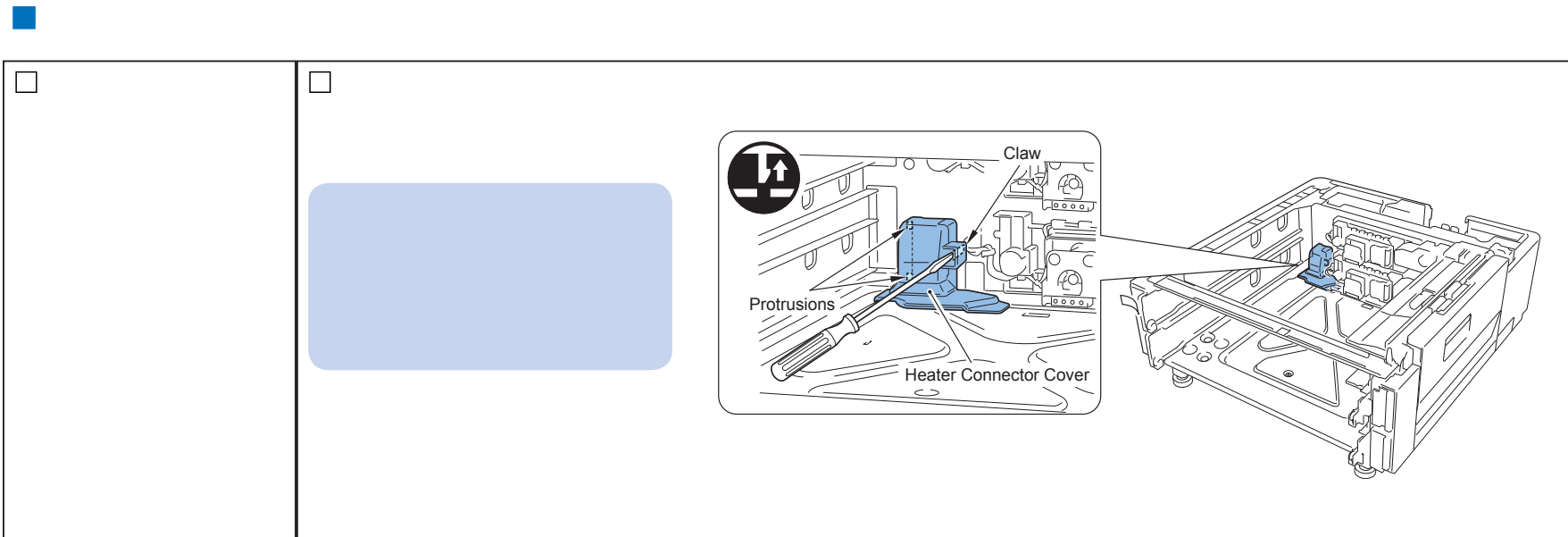


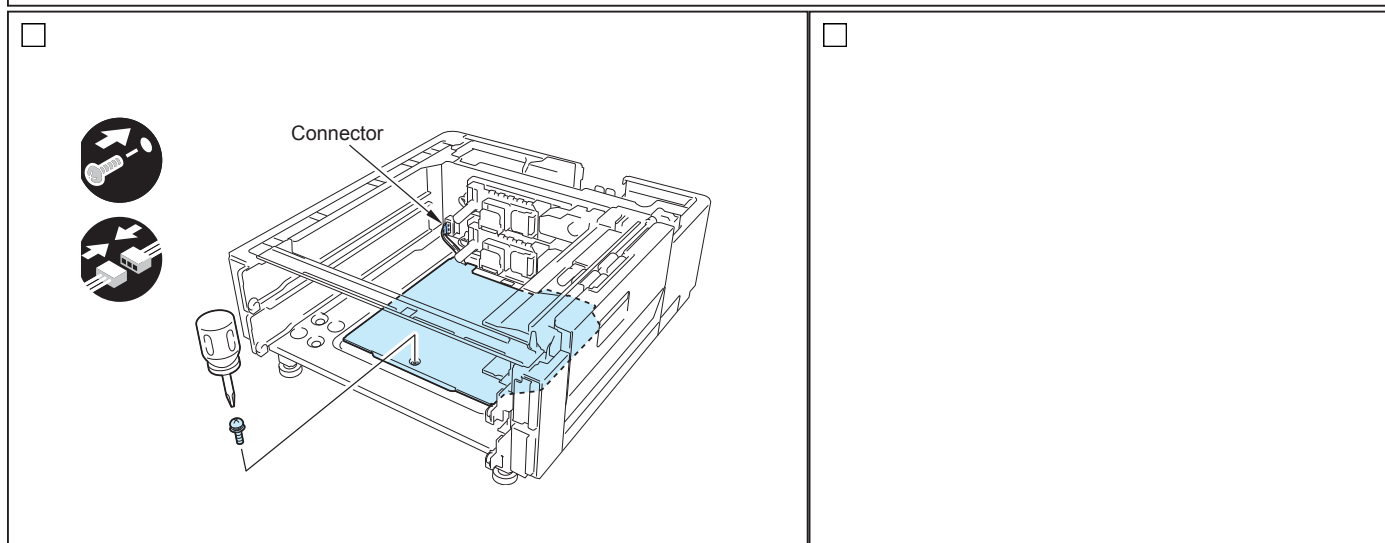
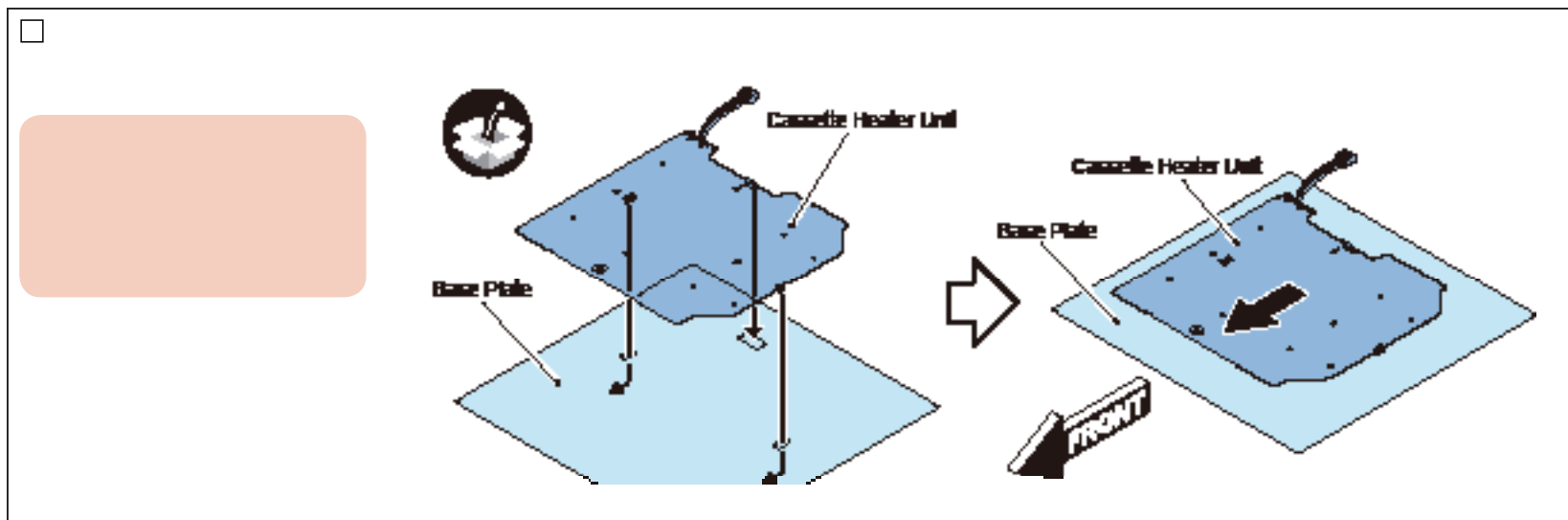


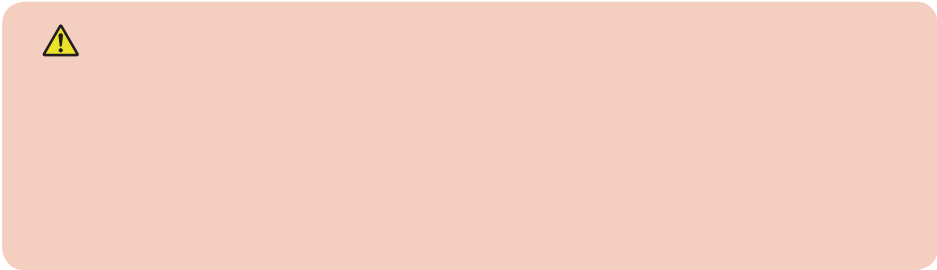
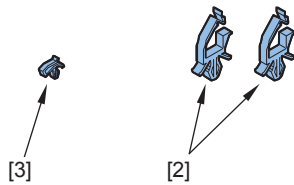
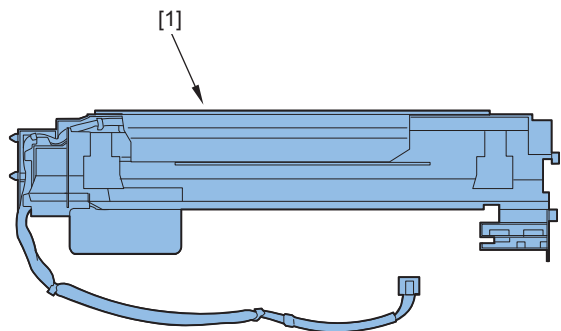


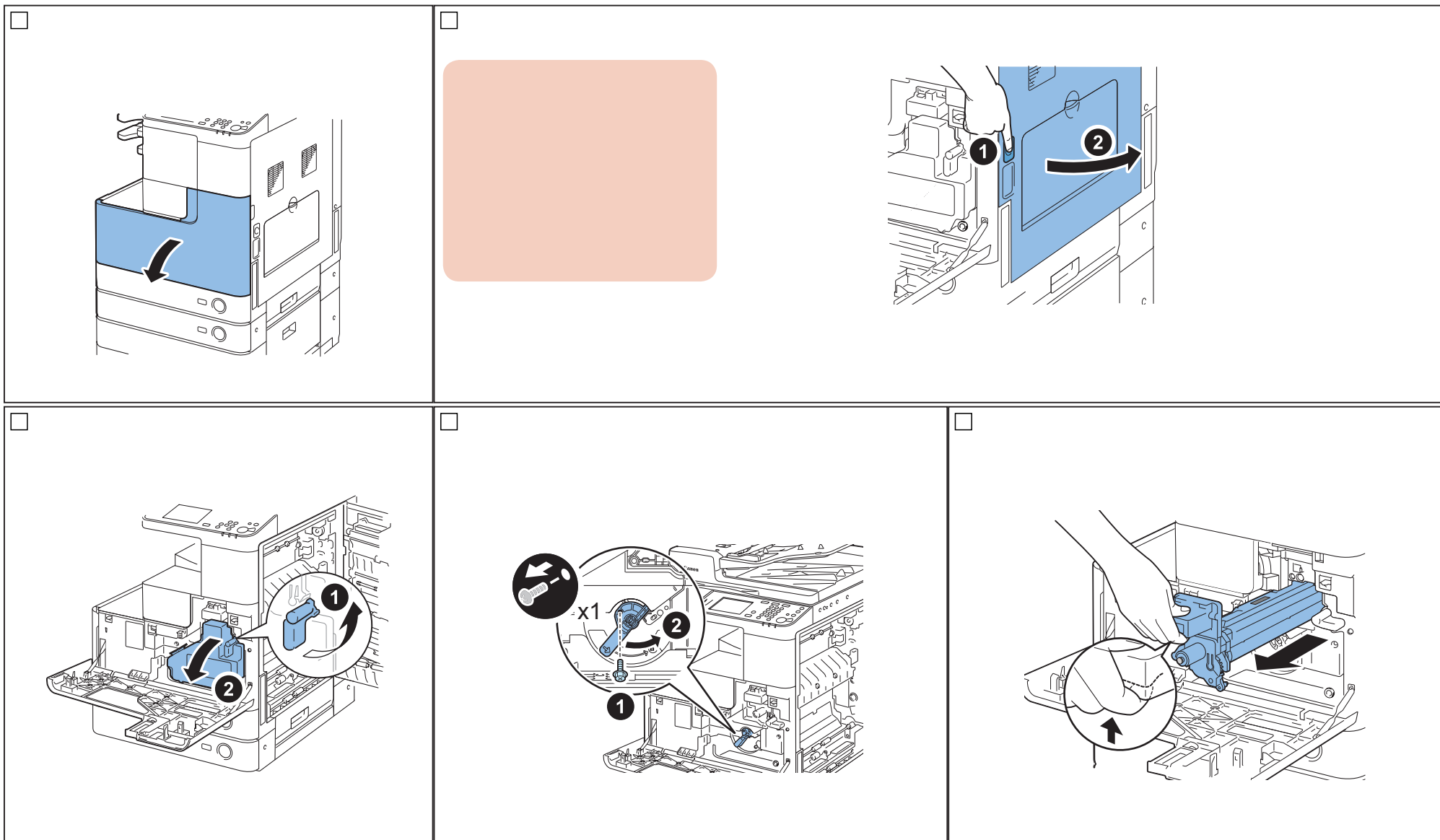


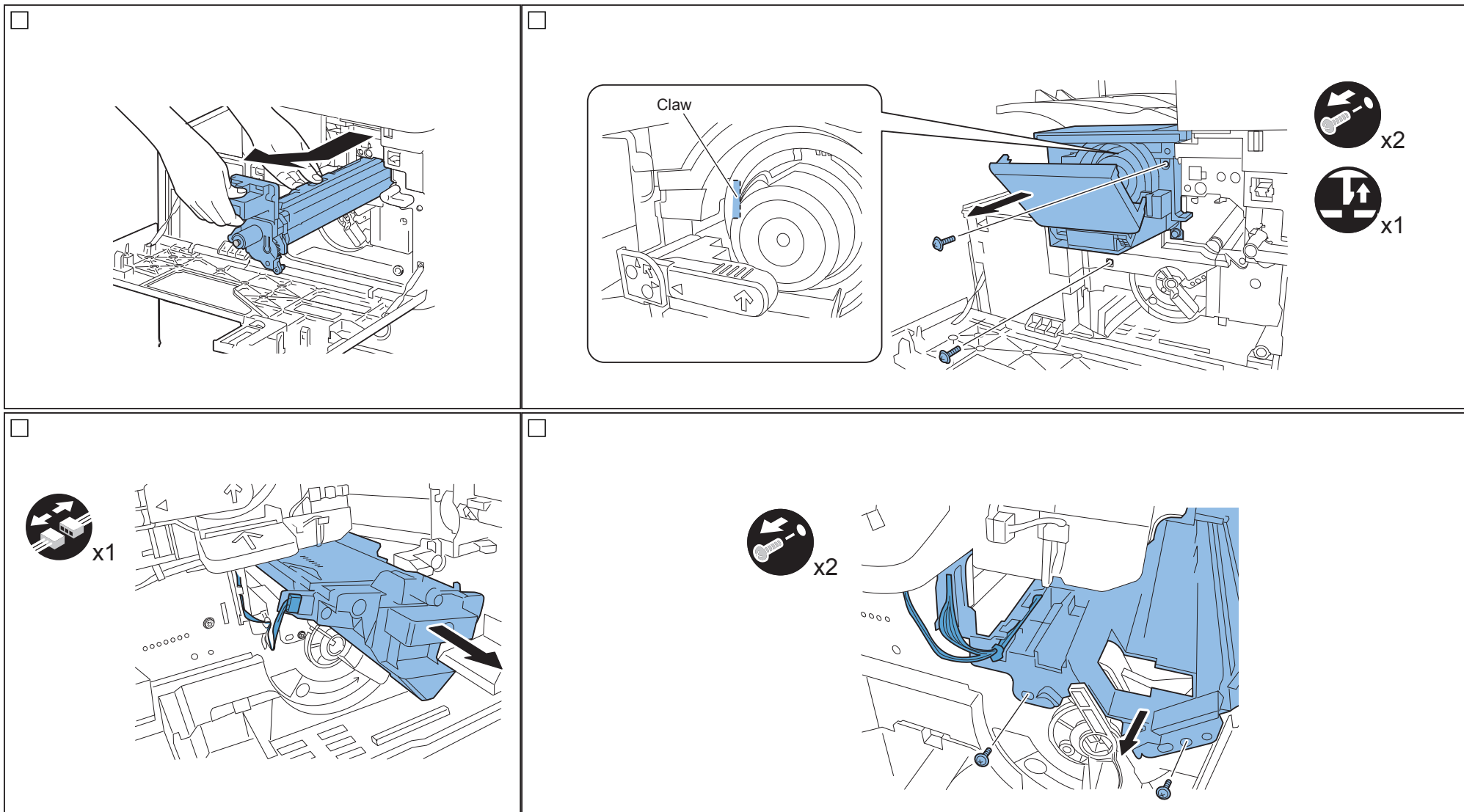


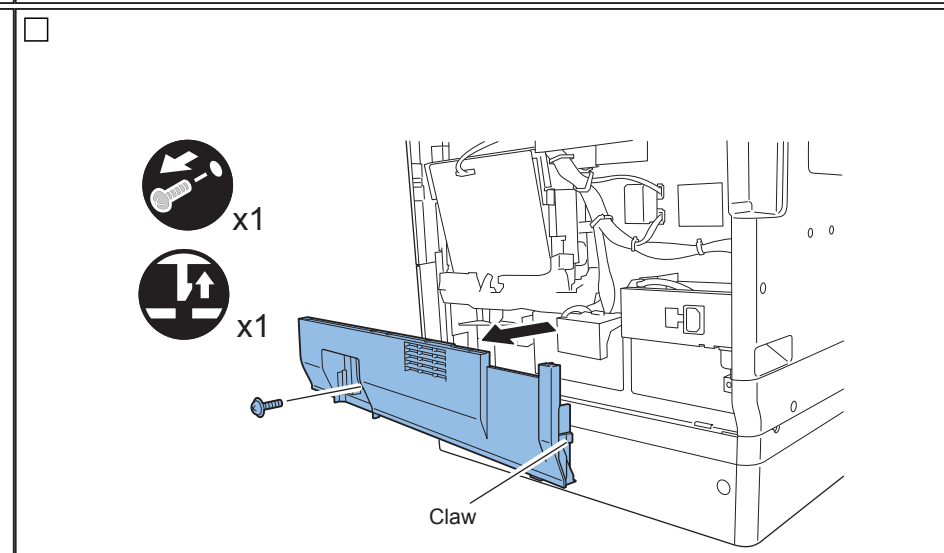
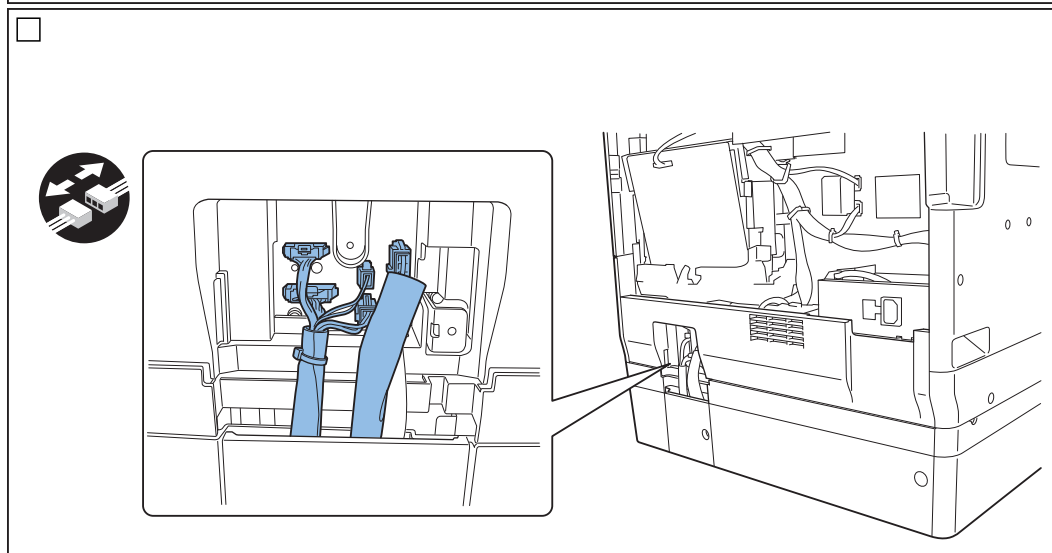
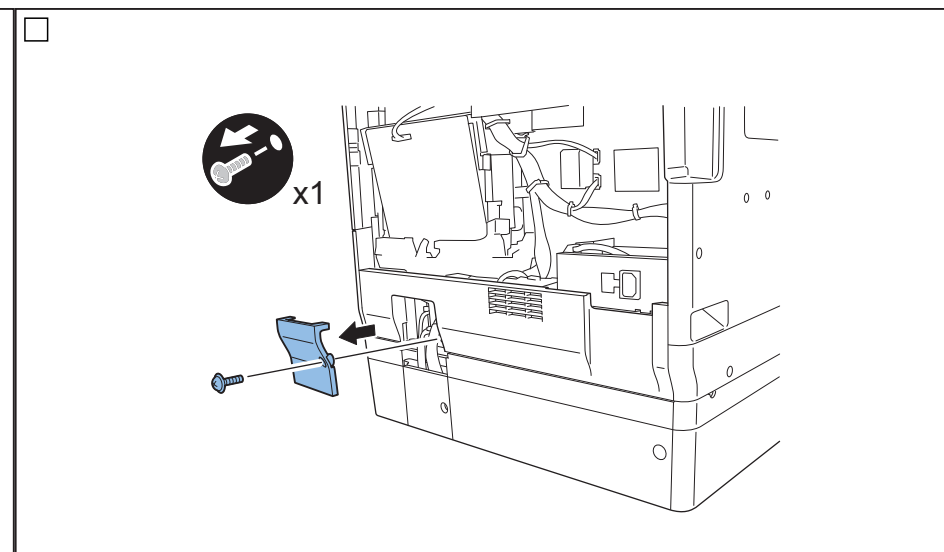
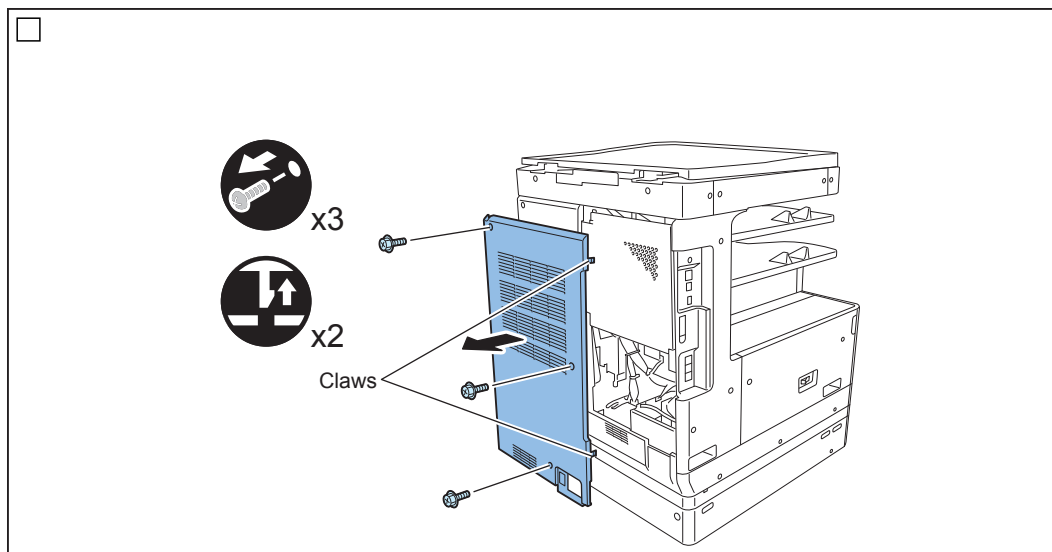


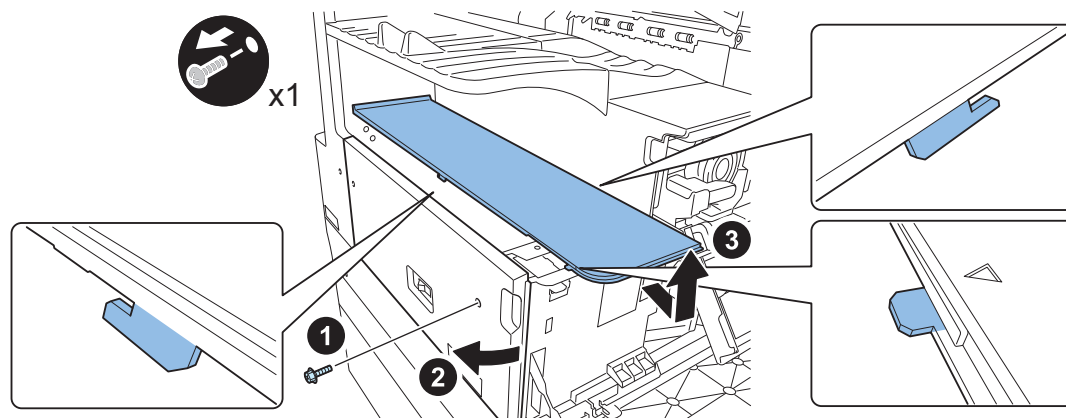
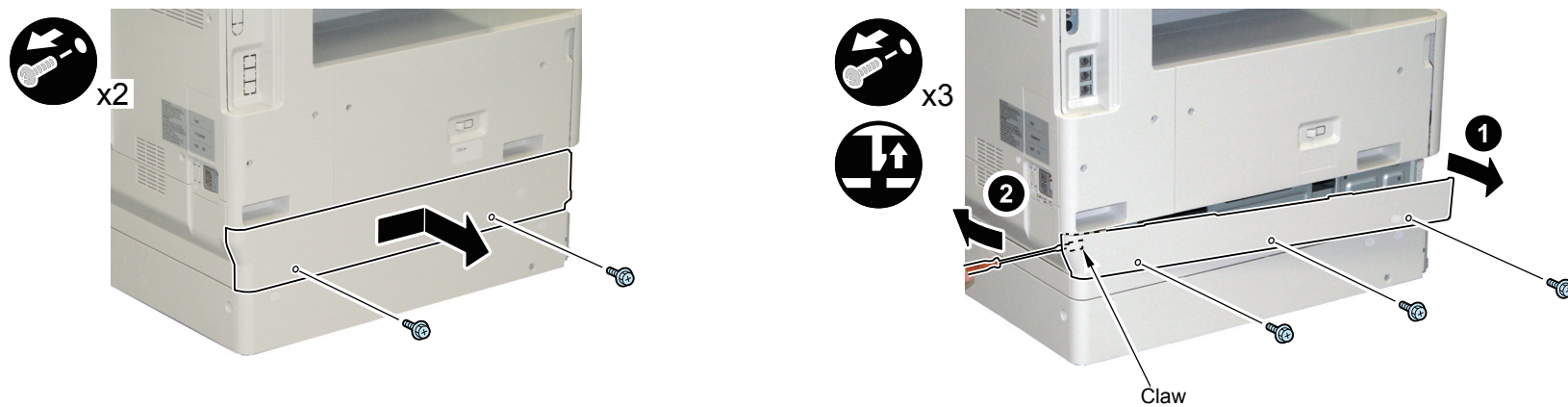


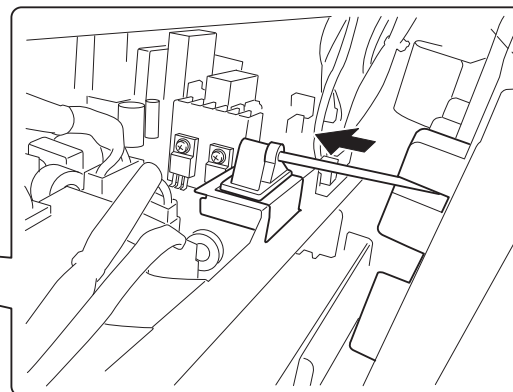
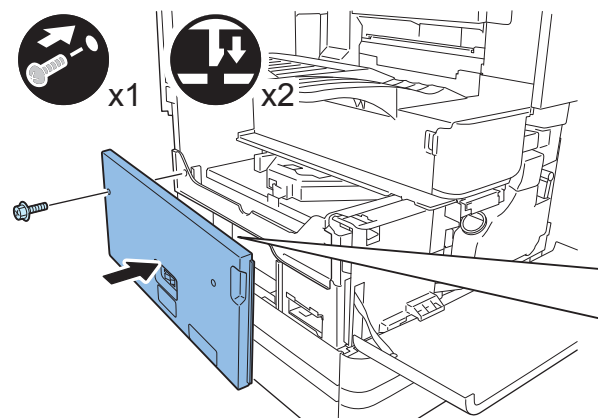
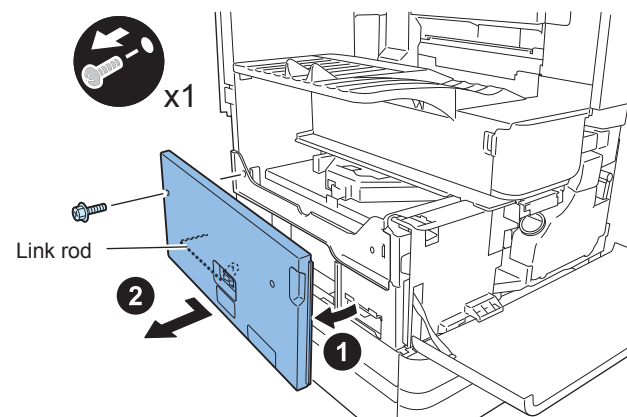
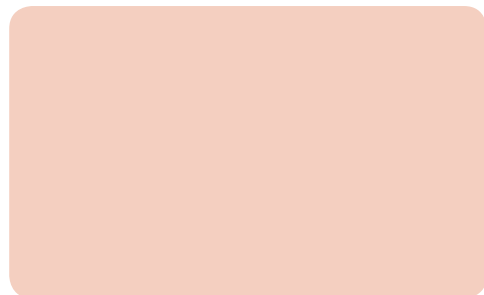


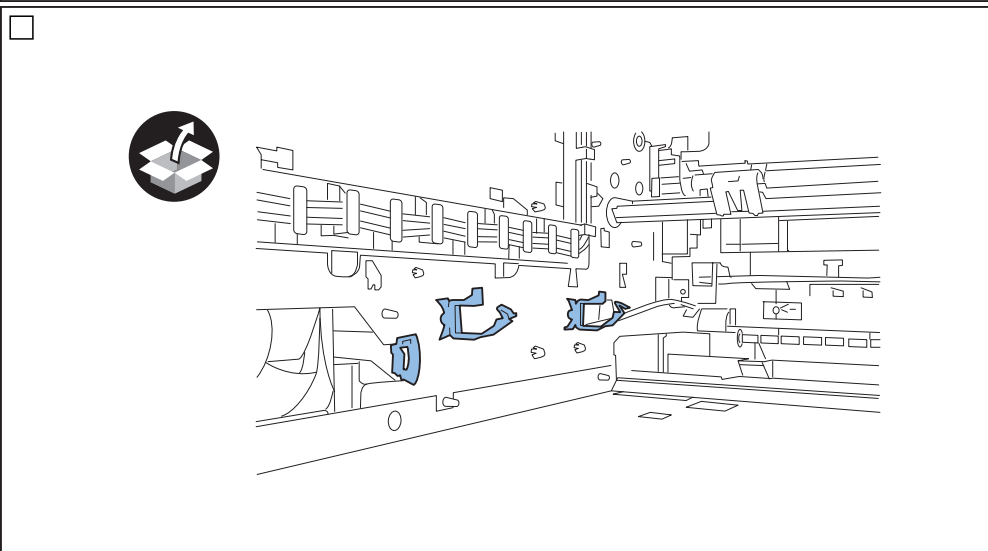
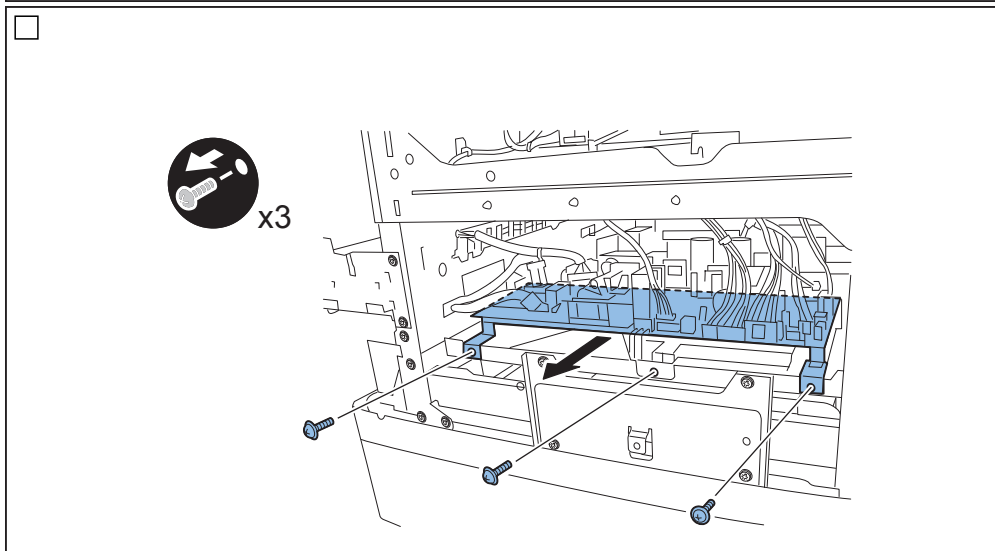
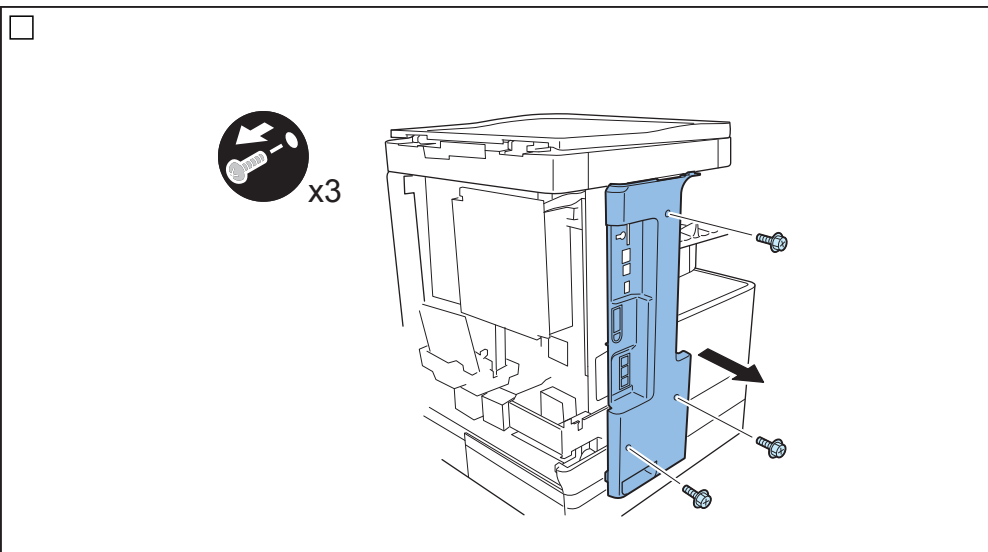
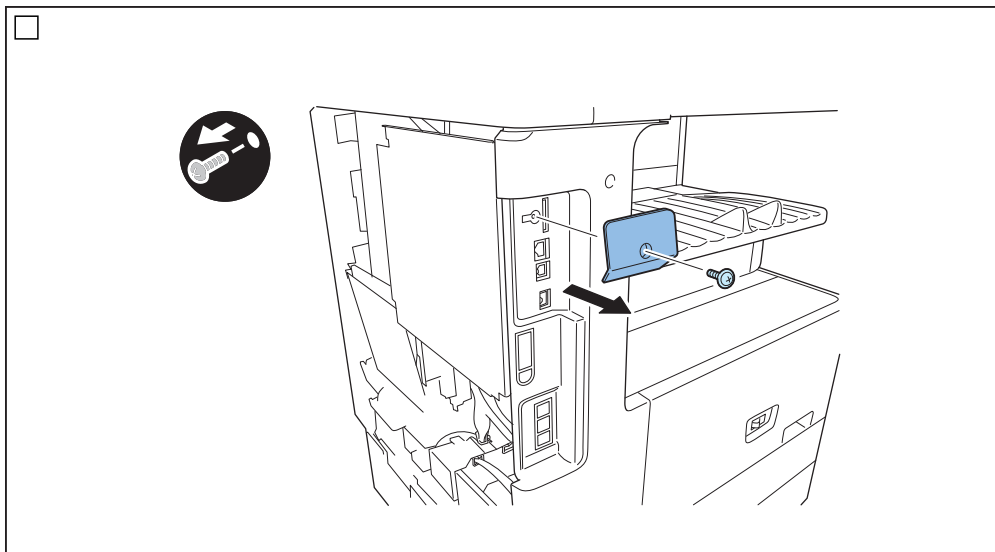


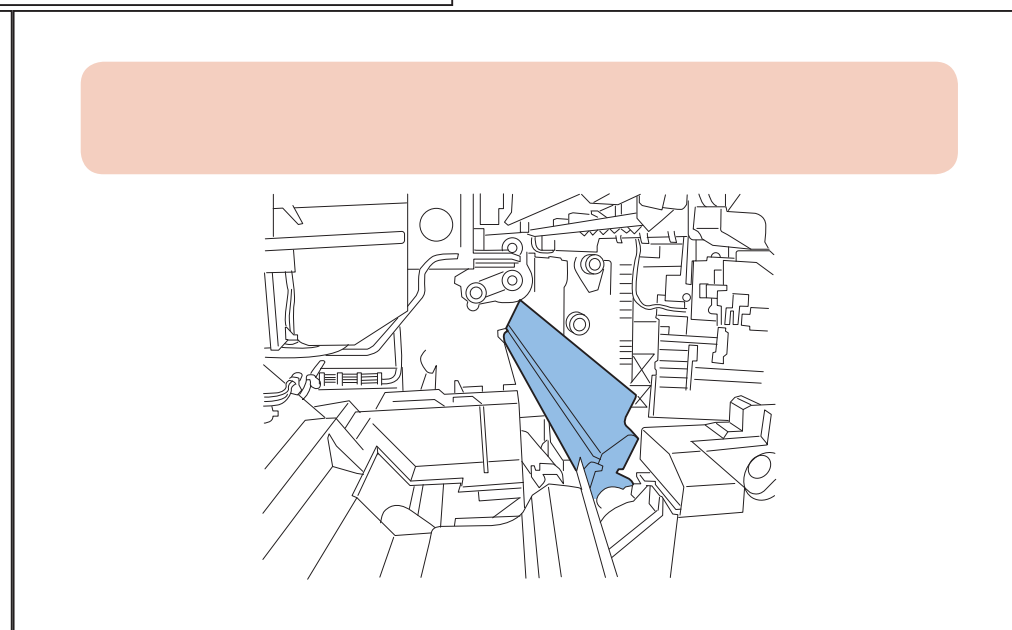
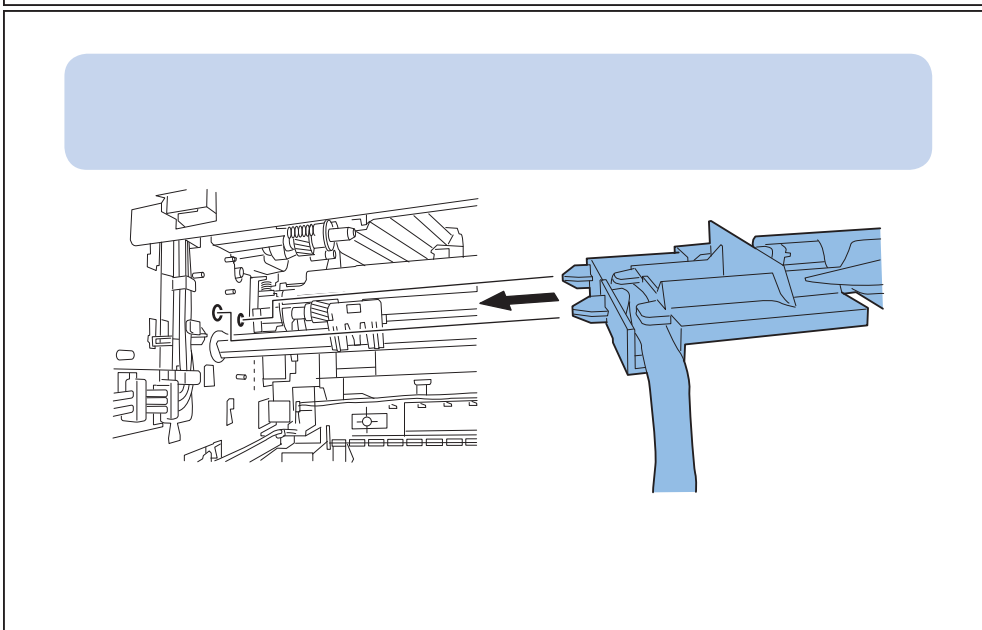
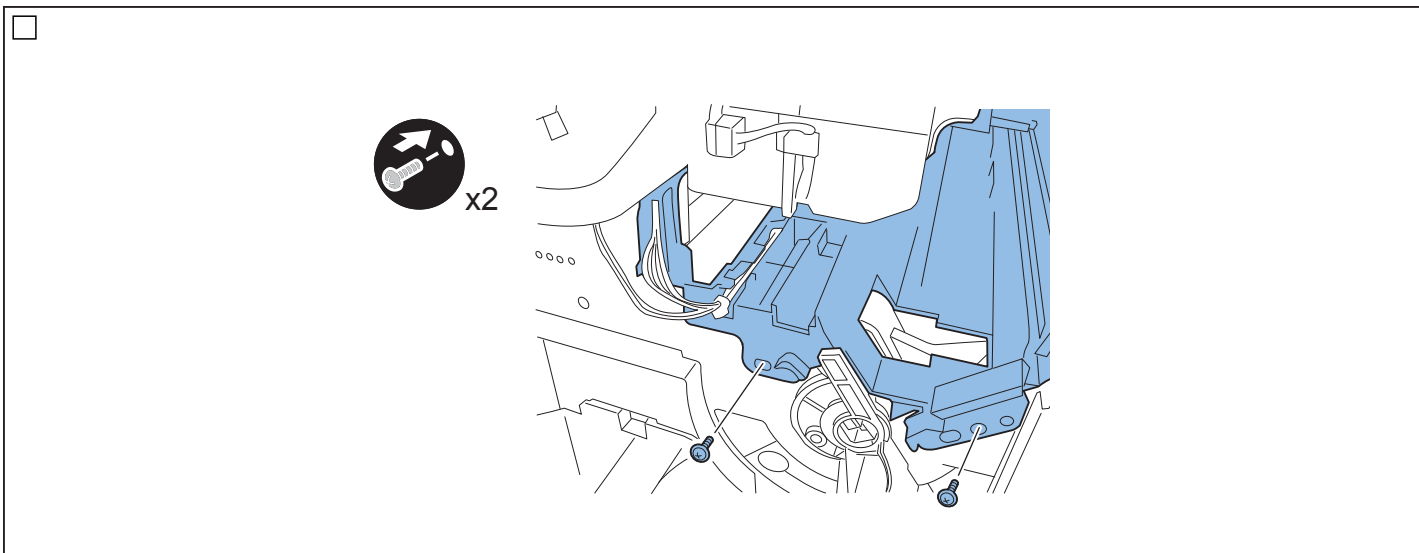


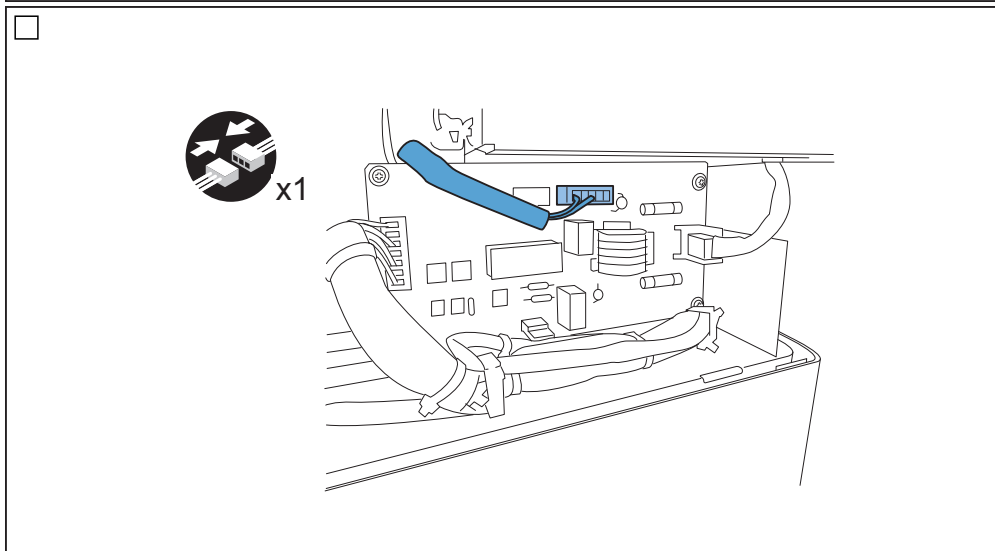
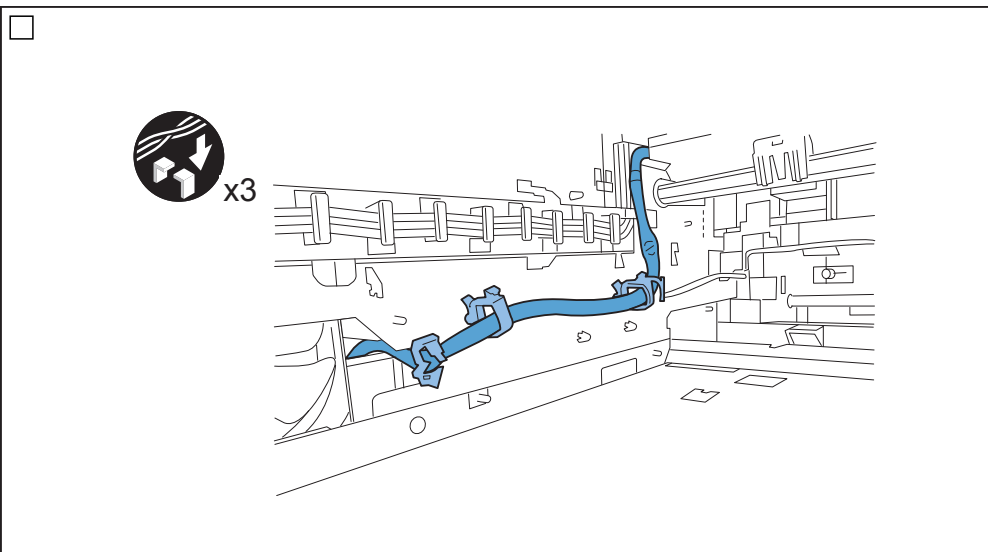
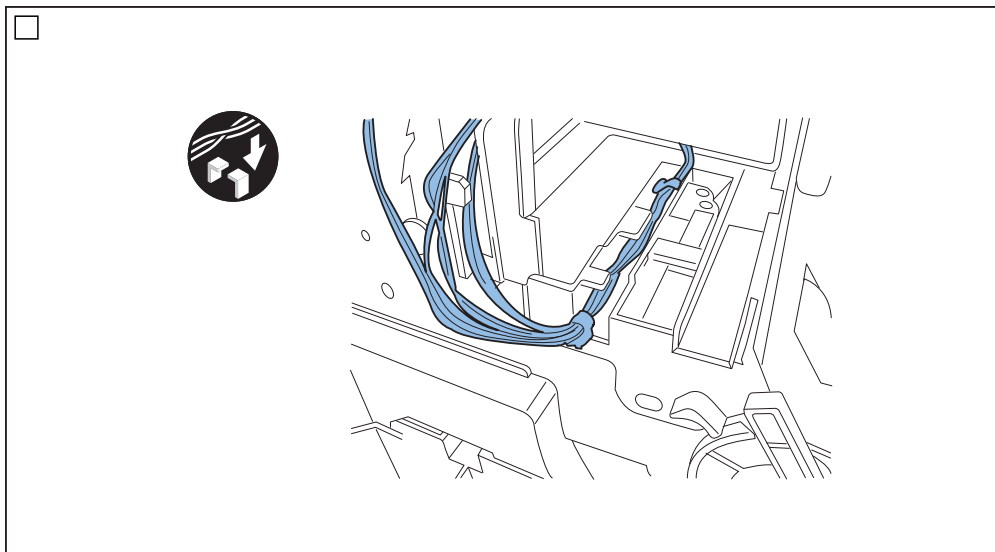


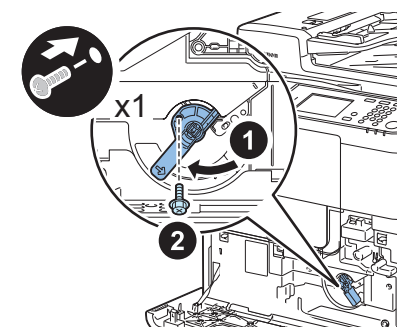
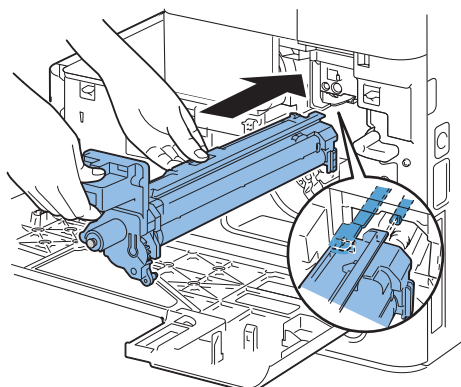
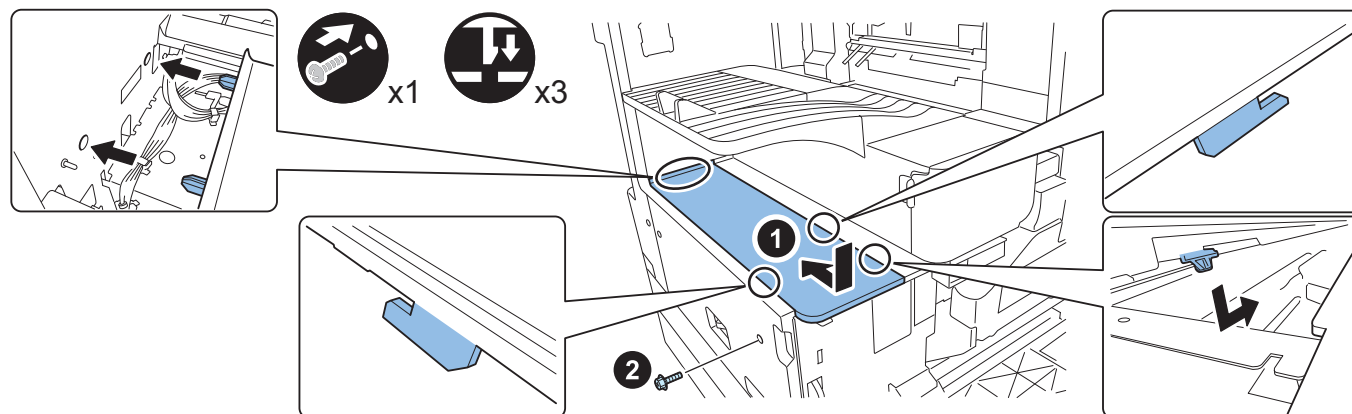


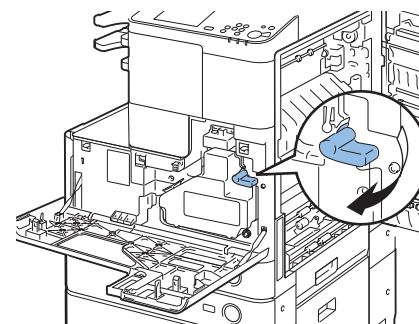
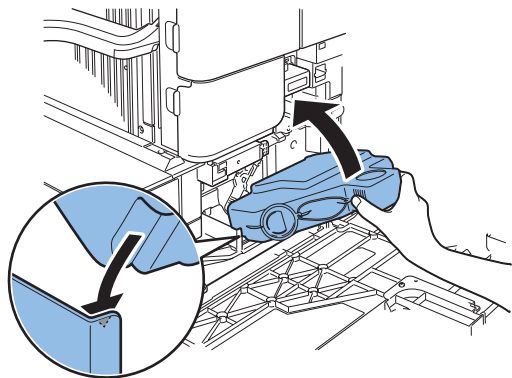


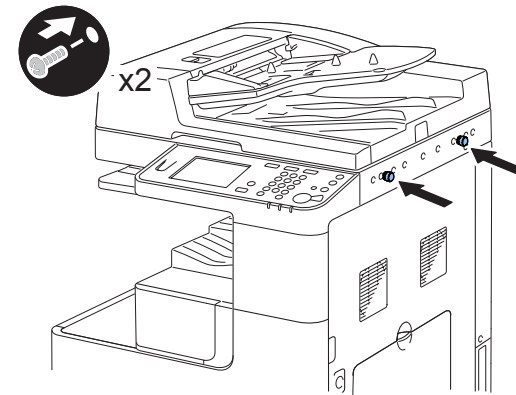
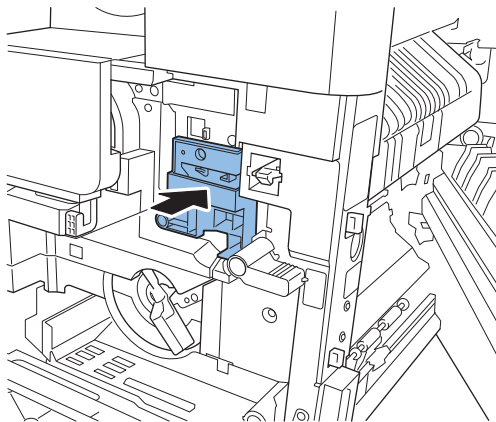
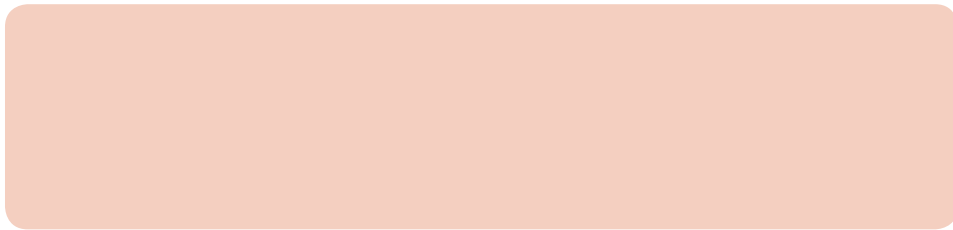


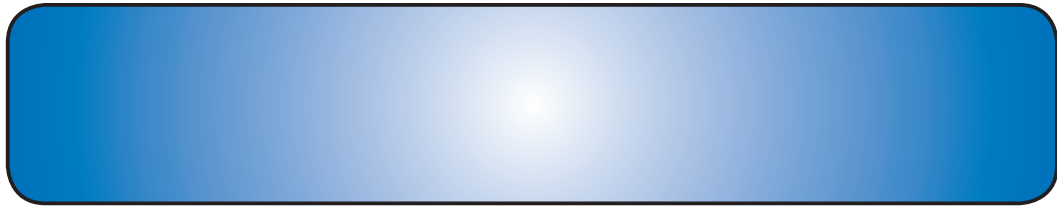




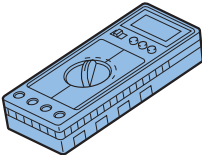
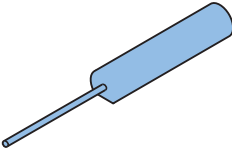
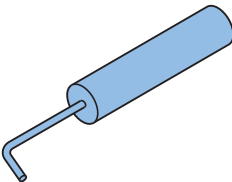
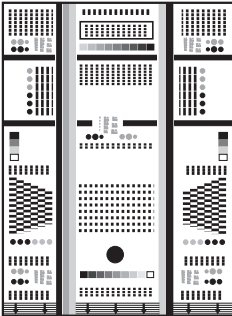
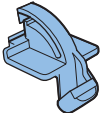




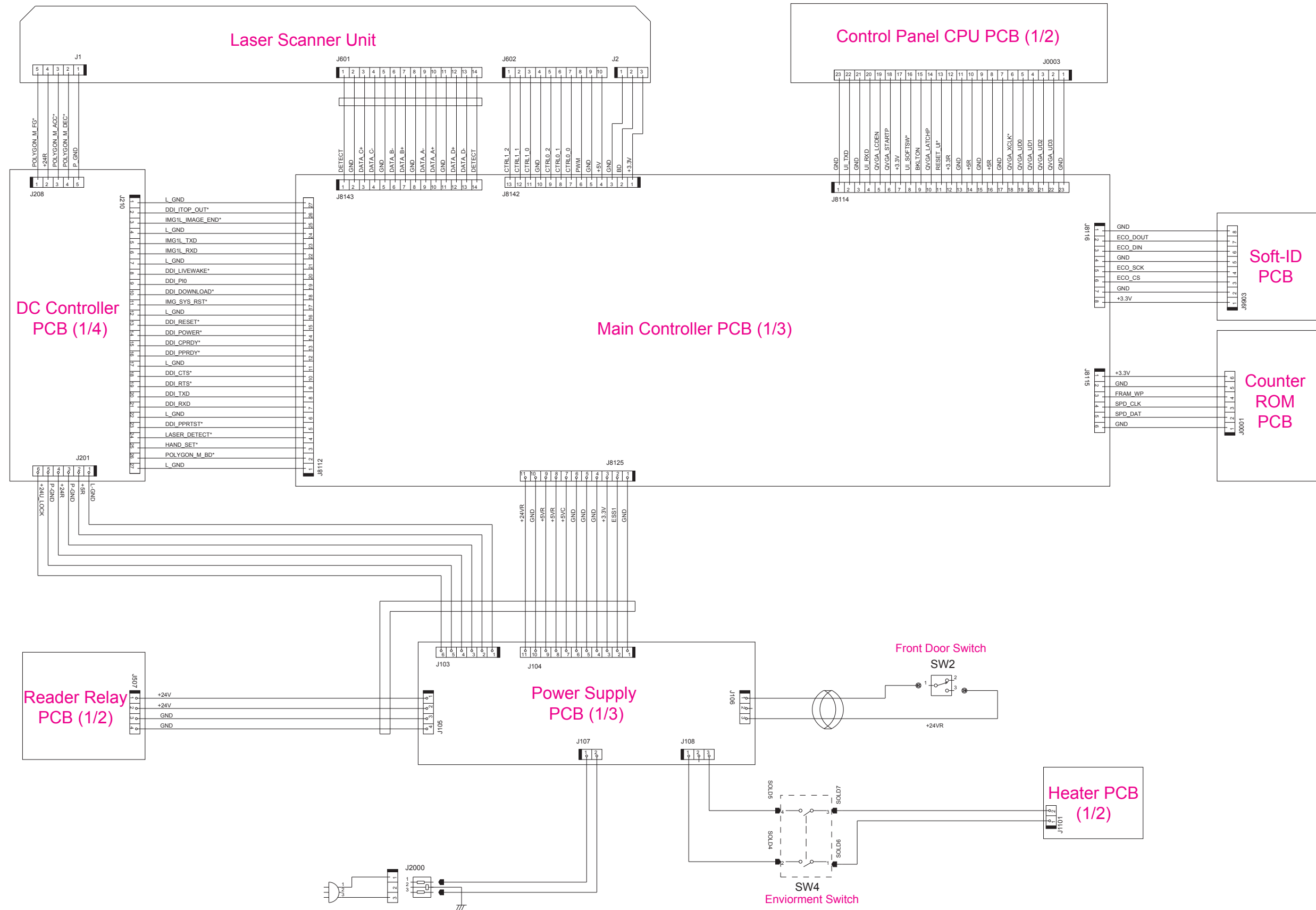


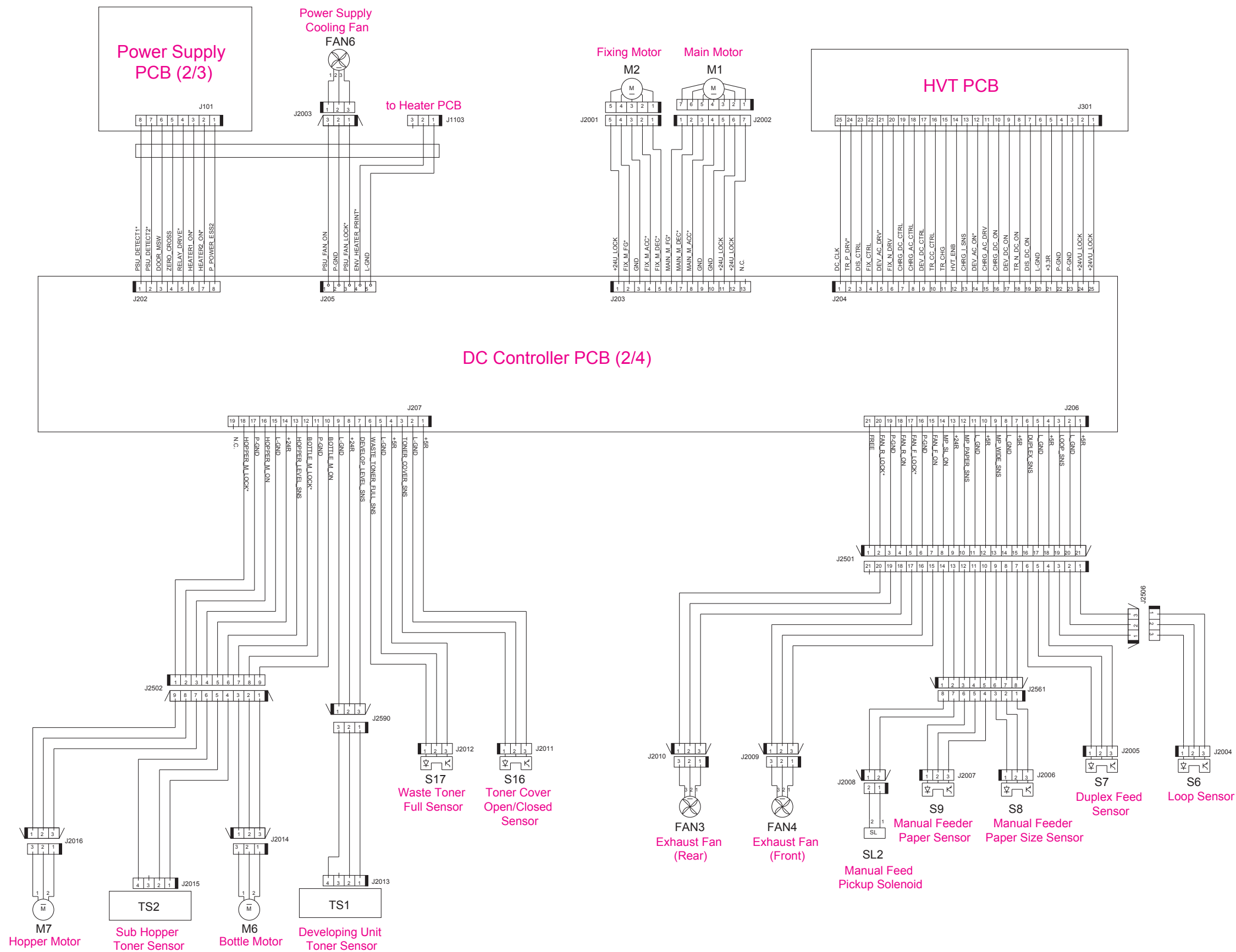


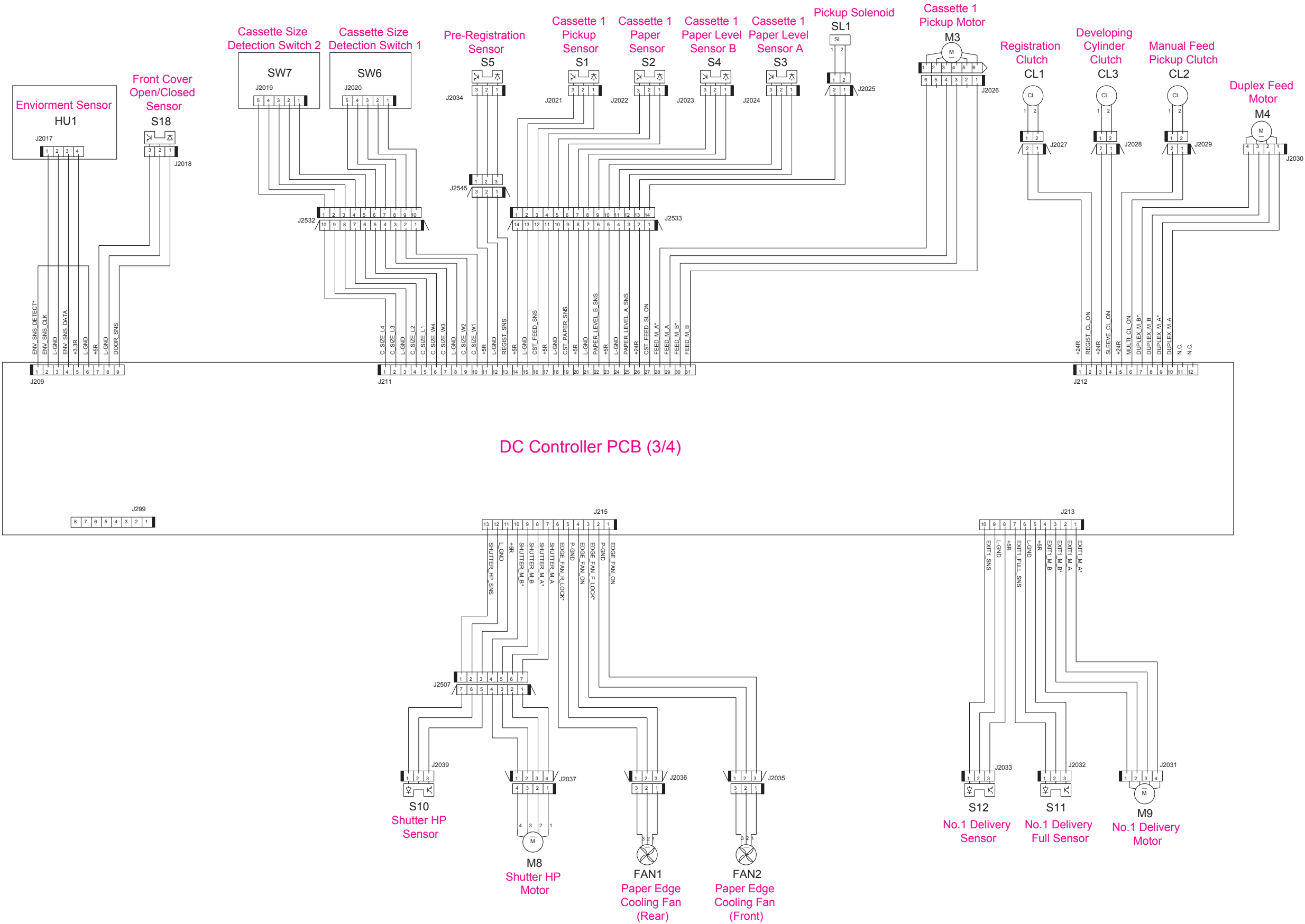


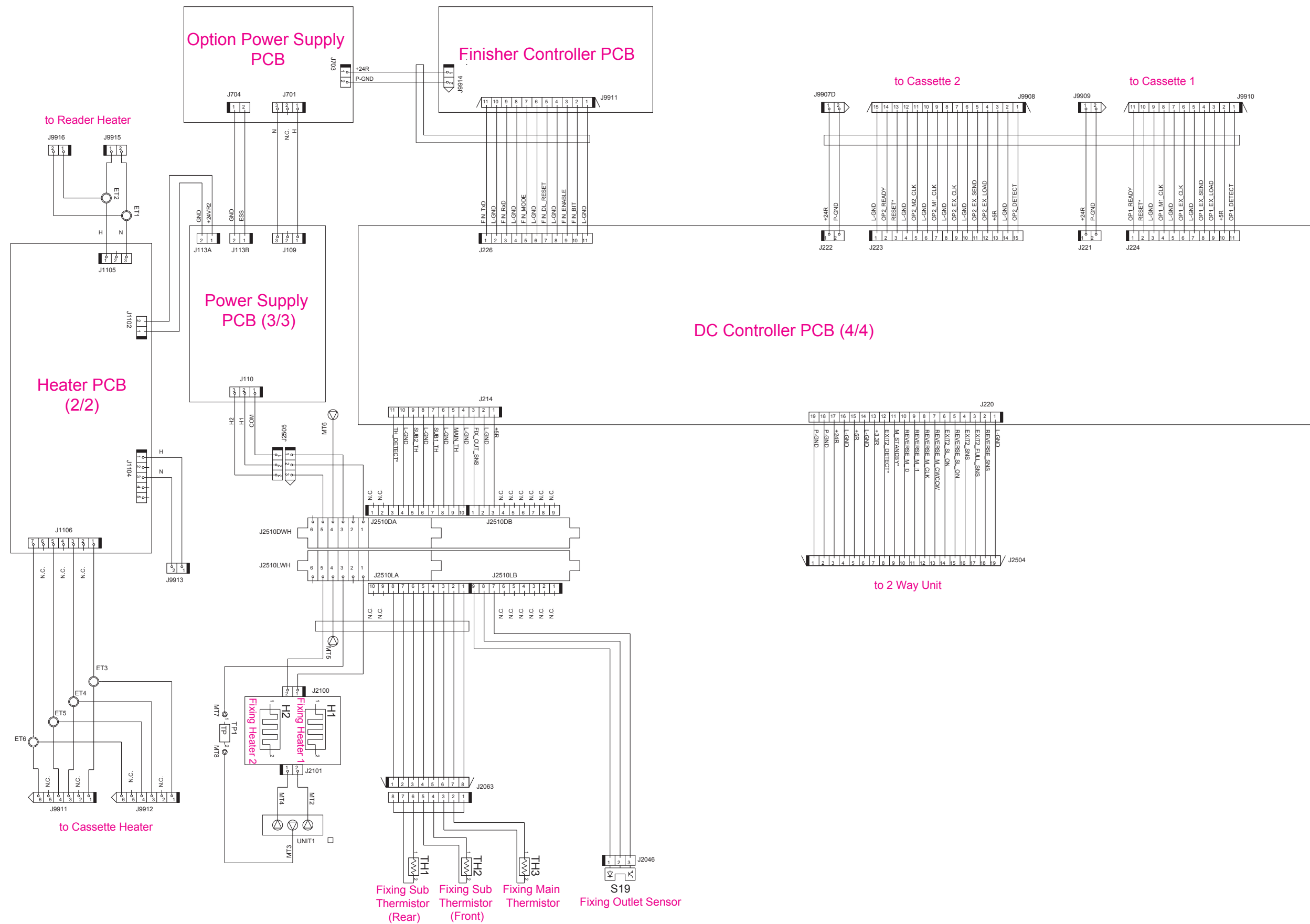
				
				
				
				
				





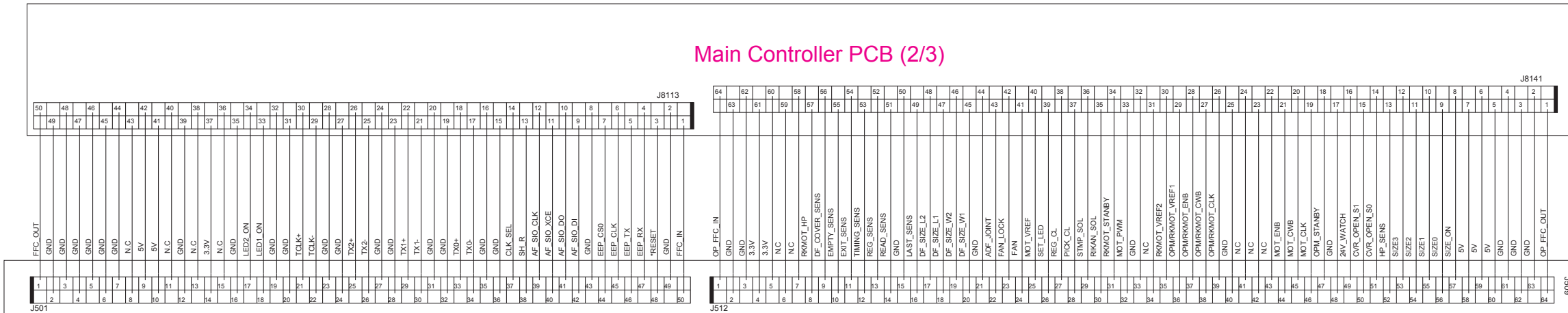








Main Controller PCB (2/3)



Reader Relay PCB (2/2)

