

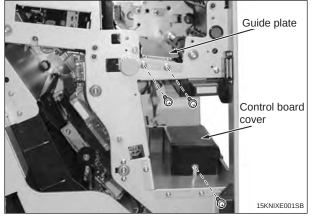
Applied Machines: FS-517/FS-518/FS-520/FS-607/FS-608/FS-612/FS-531

I. Accessory parts

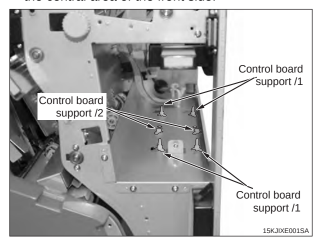
No.	Name	Shape	Q'ty
1.	Punch Kit	15KJIXC001SA	1
2.	Punch waste box	15KNIXC002SA	1
3.	Control board	A04FIXC001SA	1
4.	Control board support /1	15KNIXC004SA	4
5.	Control board support /2	15KJIXC003SA	2
6.	Sensor assembly wire bundle	15KAIXC002SA	1
7.	TP screw M4x6	(\)	4
8.	TP screw M3x6		2
9.	Installation manual		1

III. Installation procedures

- 1. Open the front door of the Finisher.
- 2. Remove the control board cover. (1 screw)
- 3. Remove the guide plate. (2 screws)



4. Insert the two of the control board support/1 into the back side, and insert two into the front side. Insert the two of the control board support/2 into the central area of the front side.



II. Preliminary Preparation

- 1. Turn the machine's Sub and Main switches OFF, and unplug the power cord.
- 2. Remove the finisher if there is one mounted to the machine.

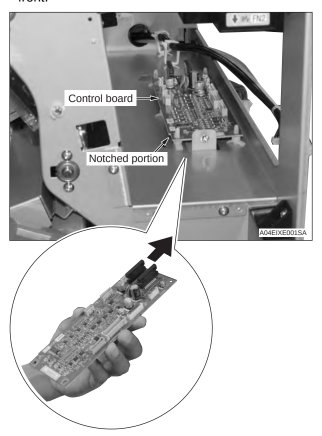
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E-1

5. Making sure the direction is correct, install the control board on the control board supports.

Note:

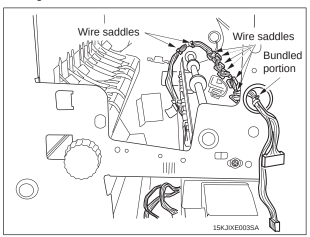
When installing the control board, mount it so that the notched portion of the control board faces the front.



6. Pass the Punch kit connectors of the sensor assembly wire bundle through the hole and attach the wire bundle to the eight wire saddles.

Note:

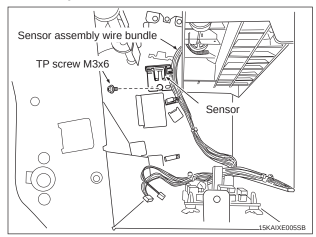
- Let the control board side connectors hang down to the bottom.
- Let the first wire bundle of the Punch kit connectors hang out from the hole, as shown in the figure.



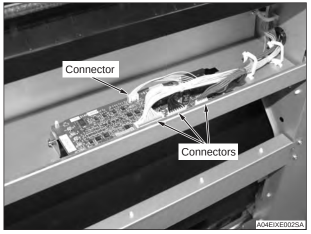
Temporarily tighten the screw (TP screw M3x6: 1 pc.) on the back side of the finisher. Position the sensor on the sensor assembly wire bundle with the projection then fasten with the temporarily tightened screw.

Note:

Make sure pass the sensor assembly wire bundle on the right side of the sensor.



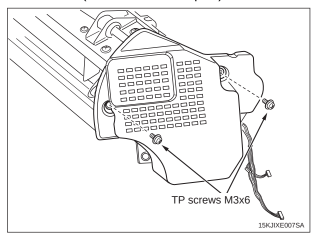
8. Connect the sensor assembly wire bundle connectors (4 locations) to the control board connectors.



9. Attach the wire bundle to the four wire saddles.



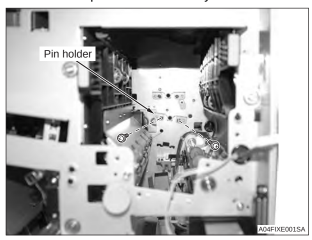
10. Remove the locking tapes and remove the punch kit cover. (TP screw M3x6: 2 pcs.)



- 11. Install the Punch kit.
 - (1) Remove the pin holder. (2 screws)

Note:

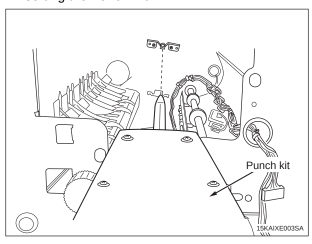
Remove the pin holder if it is only installed.



(2) Make sure the guide pin on the inner side of the Punch kit go into the guide hole in the Finisher.

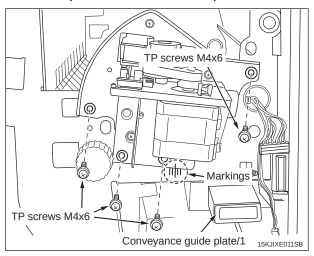
Note:

Put the Punch kit wire bundle in the finisher before inserting the Punch Kit.



(3) Align the markings of the punch kit to the center and secure. (TP screw M4x6: 4 pcs.)

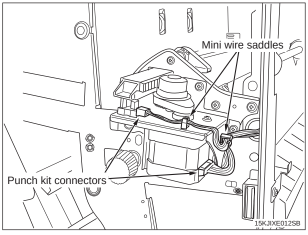
Make sure to open and close the conveyance guide plate/1 once so that the PET at the entrance of the punch kit return to normal position.



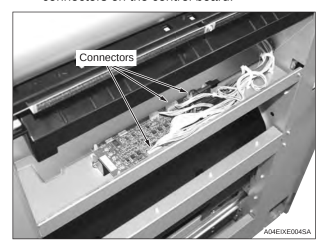
(4) Connect the two Punch kit connectors to the Punch kit, and attach the wire bundle to the two mini wire saddles.

Note:

Arrange the wire bundle at a proper distance from the gear.



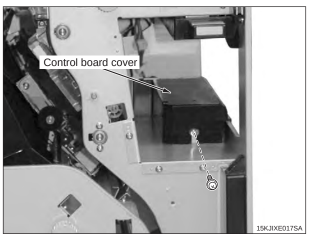
(5) Connect the Punch kit wire bundle to three connectors on the control board.



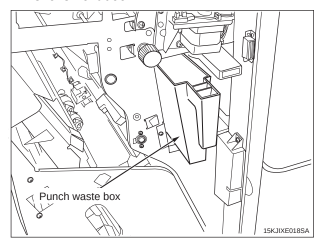
(6) Attach the Punch kit wire bundle to the four wire saddles.



12. Align the control board cover with the grooves and slide in the board, then secure. (1 screw)



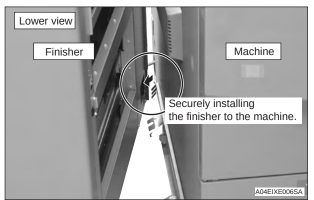
13. Install the Punch waste box, and close the finisher's front door.



14. Install the finisher to the machine.

Note:

- Check that the machine installation plate/ lower (Finisher accessory parts) hook is securely set on the finisher when installing the finisher to the machine.
- Refer to the finisher installation manual for details on installing the finisher to the machine.



< for FS-520/FS-607/FS-612/FS-531 >

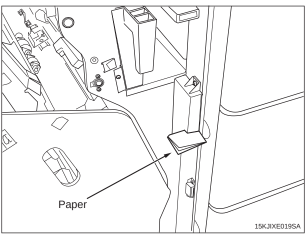
15. Software DipSW setting.

	Step			
1.	Plug the power cord into the outlet and turn ON the Main power switch.			
2.	Enter Se	rvice mo	de.	
	Note:			
	Refer to	proced	ures in t	he Service Manual
	to enter	into the	Service	Mode.
3.	[Service	Mode m	enu scre	en]
	Touch "S	ystem S	etting".	
4.	Touch "S	oftware	SW setti	ng" or "Software
	DIPSW s	etting".		
5.	If 2-3 hole punch kit is installed, set			
	22-1	22-2	23-7	
	1	0	1	
	(ON)	(OFF)	(ON)	
	If 2-4 ho	le punch	ı kit is ir	stalled, set
	22-1	22-2	23-7	
	0	1	1	
	(OFF)	(ON)	(ON)	
	And touch "Return".			
6.	Turn OF	F the Si	np bome	r switch and Main
	power sv	vitch.		

16. Paper edge detect sensor adjustment.

	Step
1.	Turn ON the Main power switch.
2.	Enter Service mode.
	Note:
	Refer to procedures in the Service Manual to enter into the Service Mode.
3	[Service Mode Menu screen]
0.	Touch "Finisher Adjustment".
4.	[Finisher Adjustment Menu screen]
	Touch "Punch Adjustment".
5.	[Punch Adjustment Menu screen]
	Touch "PaperEdgeDetectSensorAdj." or
	"Paper Edge Detect Sensor".
6.	Touch "Start".
7.	When adjustment is done correctly, message
	of "Completed" is indicated.
8.	Turn OFF the Sub power switch and Main power switch.

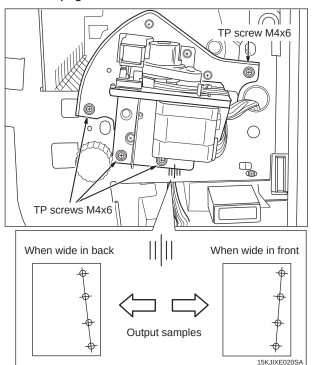
- 17. Adjust the skew of the hole punch position.
- (1) Insert a piece of paper into the finisher's interlock to turn it ON.



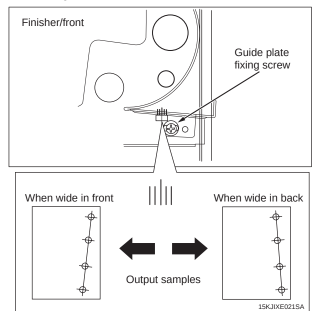
- (2) Turn ON the Main and Sub power switches of the machine, and make sample copies for both the single-side and double-side with any tray in Punch mode.
- (3) Using the paper sample, check the hole position gap by folding the paper in half.
- (4) If hole position gap is found, loosen the Punch kit fix screws (TP screw M4x6: 4 pcs.) and move the punch kit to the left or right to the amount of the skew.

Note:

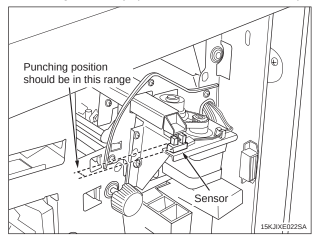
When doing so, adjust the gap in the depth direction according to "Adjusting the vertical punch position" on page 8.



- 18. Adjust the skew of the hole punch position. (When PI-502 is installed to the finisher)
 - (1) Make sample copies from the PI-502 in Punch mode.
 - (2) Using the paper sample, check the hole position gap by folding the paper in half.
 - (3) If hole position gap is found, loosen the finisher guide plate fixing screw and move it to the left or right to the amount of the skew.

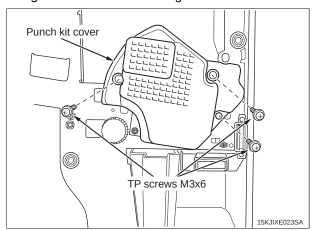


- Centering adjustment.
 Execute for each paper size and tray.
 - (1) Make sample copies in Punch mode to check that the punching hole is within the sensor area when the hole is punched. (For all trays)
 - (2) If punching position gap is found, adjust the centering of the tray. (Refer to the Service manual)



20. Install the Punch kit cover. (TP screw M3x6: 3 pcs.)

When installing the Punch kit cover, be careful not to get the wire bundles caught in it.



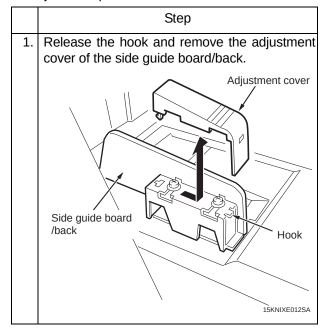
21. Pull out the paper nipped by the interlock and close the finisher's front door.

Adjusting PI-502 centering

- 1. Preliminary preparations before adjustment
 - (1) Place paper in the upper and lower trays of the PI-502, and make sample copies using the cover sheet in Punch mode. Check that the punching hole is within the sensor area when the hole is punched.

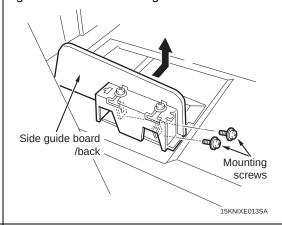
(For upper and lower trays)

- * See the figure for item 19 on page E-6.
- (2) If there is a gap, execute the following procedure to adjust it.
- 2. Adjustment procedures



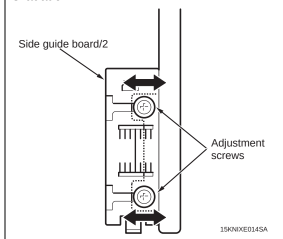
Step

2. For the lower tray, remove the 2 side guide board/back mounting screws and slide it to the right to remove the side guide board/back.



 Loosen the 2 adjustment screws on the side guide board/back, and slide the side guide board/2 to twice the distance of the punch hole gap. (Example: if holes are centered 1.5mm to the back, slide the board back 3mm.)

Gradation: 2mm.



- 4. Tighten the 2 adjustment screws securely to fix side guide board/2.
- 5. Install the side guide board/back in the lower tray.

Note:

When tightening the 2 mounting screws, make sure that screw torque doesn't exceed 5kg • cm.

- 6. Place paper in the tray and adjust the side guides. Make sure that the side guide board/back is parallel to the paper.
- 7. Repeat steps 2 to 6 until punch hole centering error is eliminated.
- Install the adjustment cover on the side guide board/back.

Step

9. Place A4 or 8.5x11 paper by short edge feeding in the cover sheet tray, and adjust the cover sheet tray size in [Service Mode].

Note:

If the side guide board/back slides too much, first adjust the cover sheet tray size in [Service Mode] as described in step 9, and then start from step 2 again.

IV. Adjustment

Implement adjustments if parameters do not have appropriate values.

Adjusting the horizontal punch position

1. Standard values

It is possible to adjust up to \pm 5 mm from the standard value (the distance between the edge of the paper and the center of the hole).

Standard hole positions

			Α		
	2-4 hole		10.5		
	2-3 hole		9.5		
→	A	A	\ 4 -	A	-
		_			15KAIXE008SA

2. Adjustment procedures

2. Aa	justment procedures
	Step
1.	
	Note: Refer to procedures in the Service Manual to enter into the Service Mode.
2.	[Service Mode Menu screen] Touch "Finisher Adjustment".
3.	[Finisher Adjustment Menu screen] Touch "Punch Adjustment".
4.	[Punch Adjustment Menu screen] Touch "Horizontal Position Adj.". Select "PI tray" or "Main tray" or select "PI Tray" or "Main Bady Tray".
5.	Touch "COPY" or "Print Mode" to display the Copy Screen. Load the paper on a PI or machine tray, and make a sample copy. Check the punch horizontal position of the sample copy.
6.	Touch "SERVICE" or "Exit PrintMode" to return to [Punch Adjustment <horizontal adjustment="" position=""> screen].</horizontal>
7.	If the punch horizontal position is not appropriate, use the numerical keys on the screen to enter adjusting values (appropriate values), and touch "< <set" "set".="" (setting="" +50="" -50="" 1="" or="" range:="" step="0.1mm)</td" to=""></set">

	Step
8.	Make another sample copy.
9.	Repeat steps 5 to 8 until the punch horizontal position is appropriate.
10.	Touch "Return" to return to the [Punch Adjustment Menu] screen.

Adjusting the punch registration

Note:

This adjustment is performed when the punch hole positions are skewed.

- 1. Adjustment for machine punch registration amount
 - Main Body/reverse
 - Main Body/ADU

	Step
1.	[Punch Adjustment Menu screen] Touch "Registration Adjustment". Check that "Main Body/reverse" is highlighted.
2.	Touch "COPY" or "Print Mode" to display the Copy Screen. Load the paper on the tray, and make a sample copy. Check the punch registration of the sample copy.
3.	Touch "SERVICE" or "Exit PrintMode" to return to [Punch Adjustment <registration adjustment=""> screen].</registration>
4.	If the punch registration is not appropriate, use the numerical keys on the screen to enter adjusting values (appropriate values), and touch "< <set" "set".="" (setting="" +20="" -20="" 1="" or="" range:="" step="0.8mm)</th" to=""></set">
5.	Make another sample copy.
6.	Repeat steps 2 to 5 until the punch registration size of Main Body/reverse is appropriate.
7.	Touch "Main Body/ADU".
8.	Touch 'COPY" or "Print Mode", make a punch registration sample copy on the copy screen, and check the punch registration size.
9.	Repeat steps 2 to 5 until the punch registration size of Main Body/ADU is appropriate.

- 2. Adjustment for PI-502 punch registration amount
 - PI1 Tray
 - PI2 Tray

	Step
1.	[Punch Adjustment < Registration Adjustment > screen] Touch "PI1 Tray".
2.	Place paper in the PI1 tray.
3.	Touch 'COPY" or "Print Mode", make a punch registration sample copy on the copy screen, and check the punch registration size.

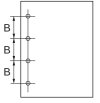
	Step
4.	Touch "SERVICE" or "Exit PrintMode" to return to [Punch Adjustment <registration adjustment=""> screen].</registration>
5.	If the punch registration is not appropriate, use the numerical keys on the screen to enter adjusting values (appropriate values), and touch "< <set" "set".="" (setting="" +20="" -20="" 1="" or="" range:="" step="0.8mm)</td" to=""></set">
6.	Make another sample copy.
7.	Repeat steps 3 to 6 until the punch registration size of PI1 tray is appropriate.
8.	Place paper in the PI2 tray.
9.	Repeat steps 3 to 6 until the punch registration size of PI2 tray is appropriate.
10.	Touch "Return" to return to the [Punch Adjustment Menu] screen.

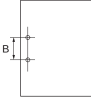
Adjusting the vertical punch position

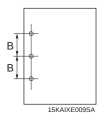
- 1. Standard value
 - It is possible to adjust the B dimension of half of the top and bottom by ±5mm from the standard value.
 - It is not possible to adjust the B value of the distance between holes.

Standard hole positions

	В	Top and bottom center gap
2-4 hole	80±0.5	Top and bottom B
2-3 hole (2 hole)		dimension 1/2 ± 1
(3 hole)	108±0.5	







2. Adjustment procedure

	Step
1.	[Punch Adjustment Menu screen] Touch "Vertical Position Adj.".
2.	Select the paper size to be adjusted.
3.	Touch "COPY" or "Print Mode" to display the Copy Screen. Load the paper of size to be adjusted on the tray, make a sample copy. Check the punch vertical position of the sample copy.
4.	Touch "SERVICE" or "Exit PrintMode" to return to [Punch Adjustment <vertical adjustment="" position=""> screen].</vertical>
5.	If the punch vertical position is not appropriate, use the numerical keys on the screen to enter adjusting values (appropriate values), and touch "< <set" "set".="" (setting="" +50="" -50="" 1="" or="" range:="" step="0.1mm)</td" to=""></set">
6.	Make another sample copy.
7.	Repeat steps 3 to 6 until the punch vertical position is appropriate.
8.	Repeat the same operation about other sizes.

< for FS-517/FS-518/FS-608 >

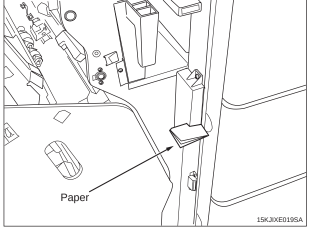
15. Punch Option Setting.

	Step
1.	Turn ON the Main and Sub power switches of the machine.
2.	Enter Service mode.
	Note: Refer to procedures in the Service Manual to enter into the Service Mode.
3.	[Service Mode screen] Touch "Finisher".
4.	[Finisher screen] Touch "Punch option setting".
5.	Touch "PK-512". Check 2-Holes/3-Holse or 2-Holes/4-Holse is highlighted and touch "decision".
6.	Turn OFF the Sub power switch and Main-power switch.

16. Punch edge detection setting.

	Step	
1.	Turn ON the Main and Sub power switches of the machine.	
2.	Note: Refer to procedures in the Service Manua to enter into the Service Mode.	
3.	[Service Mode screen] Touch "Finisher".	
4.	[Finisher screen] Touch "FS-FN adjustment".	
5.	Touch "Punch edge detection".	
6.	Press the start key and check whether the result is "OK". Note: If the "NG" appears, check the install condition again.	
7.	Touch "OK" twice to return to the [Service mode Screen].	
8.	Touch "Exit" on the Service mode Screen.	
9.	Turn OFF the Sub power switch and Main-power switch.	

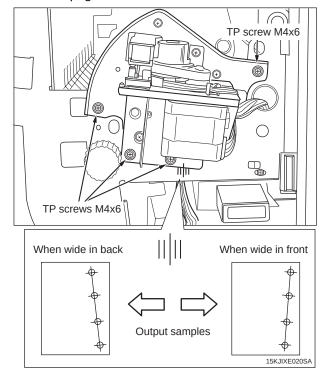
- 17. Adjust the skew of the hole punch position.
 - (1) Insert a piece of paper into the finisher's interlock to turn it ON.



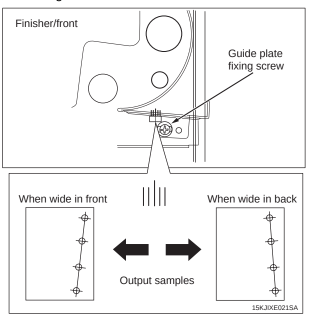
- (2) Turn ON the Main and Sub power switches of the machine, and make sample copies for both the single-side and double-side with any tray in Punch mode.
- (3) Using the paper sample, check the hole position gap by folding the paper in half.
- (4) If hole position gap is found, loosen the Punch kit fix screws (TP screw M4x6: 4 pcs.) and move the punch kit to the left or right to the amount of the skew.

Note:

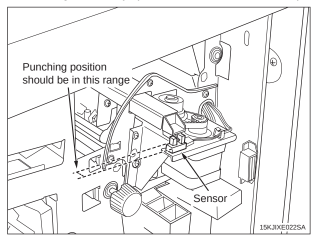
When doing so, adjust the gap in the depth direction according to "Adjusting the vertical punch position" on page 13.



- 18. Adjust the skew of the hole punch position. (When PI-503 is installed to the finisher)
 - (1) Make sample copies from the PI-503 in Punch mode.
 - (2) Using the paper sample, check the hole position gap by folding the paper in half.
 - (3) If hole position gap is found, loosen the finisher guide plate fixing screw and move it to the left or right to the amount of the skew.

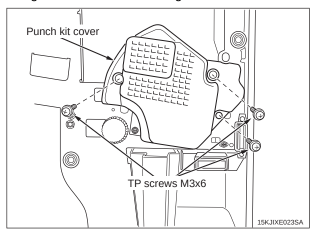


- Centering adjustment.
 Execute for each paper size and tray.
- (1) Make sample copies in Punch mode to check that the punching hole is within the sensor area when the hole is punched. (For all trays)
- (2) If punching position gap is found, adjust the centering of the tray. (Refer to the Service manual)



20. Install the Punch kit cover. (TP screw M3x6: 3 pcs.)

When installing the Punch kit cover, be careful not to get the wire bundles caught in it.



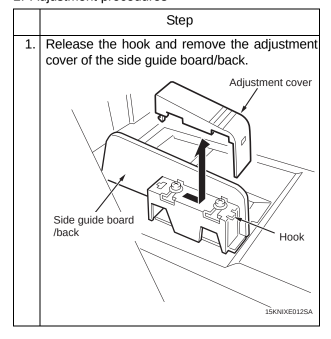
21. Pull out the paper nipped by the interlock and close the finisher's front door.

Adjusting PI-503 centering

- 1. Preliminary preparations before adjustment
 - (1) This adjustment is performed when the cover sheet feeder adjustment for PI-503 is finished.
 - * See the install manual for PI-503 to check how to make the adjustment.
 - (2) Place paper in the upper and lower trays of the PI-503, and make sample copies using the cover sheet in Punch mode. Check that the punching hole is within the sensor area when the hole is punched.

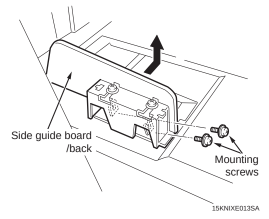
(For upper and lower trays)

- * See the figure for item 19 on page E-10.
- (3) If there is a gap, execute the following procedure to adjust it.
- 2. Adjustment procedures

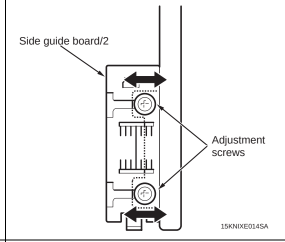


Step

2. For the lower tray, remove the 2 side guide board/back mounting screws and slide it to the right to remove the side guide board/back.



3. Loosen the 2 adjustment screws on the side guide board/back, and slide the side guide board/2 to twice the distance of the punch hole gap. (Example: if holes are centered 1.5mm to the back, slide the board back 3mm.)
Gradation: 2mm.



- 4. Tighten the 2 adjustment screws securely to fix side guide board/2.
- 5. Install the side guide board/back in the lower tray.

Note:

When tightening the 2 mounting screws, make sure that screw torque doesn't exceed 5kg • cm.

- 6. Place paper in the tray and adjust the side guides. Make sure that the side guide board/back is parallel to the paper.
- Repeat steps 2 to 6 until punch hole centering error is eliminated.
- 8. Install the adjustment cover on the side guide board/back.
- Place A4 or 8.5x11 paper by short edge feeding in the cover sheet tray, and adjust the cover sheet tray size in [Service Mode].

IV. Adjustment

Make a copy in the punch mode.

Note:

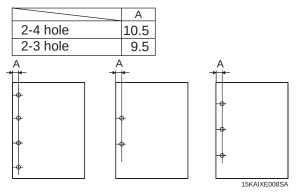
If any of the items below is out of specification, make an adjustment following their corresponding adjustment method.

Adjusting the horizontal punch position

1. Standard values

It is possible to adjust up to \pm 5 mm from the standard value (the distance between the edge of the paper and the center of the hole).

Standard hole positions



2. Adjustment procedures

	ajaetinent preceduree		
	Step		
1.	Turn ON the Main and Sub power switches of the machine.		
2.	Enter Service mode.		
	Note:		
	Refer to procedures in the Service Manual to enter into the Service Mode.		
3.	[Service Mode screen]		
	Touch "Finisher".		
4.	[Finisher screen]		
	Touch "FS-FN adjustment".		
5.	Touch "Punch Horizontal Position".		
6.	Check the "Main body" is displayed in reversed.		
7.	Enter adjusting values with [-] or [+].		
	Setting range:		
	-5.0 to +5.0mm 1step=0.1mm		
	To make width a greater : Enter the Value of [+]		
	To make width a smaller :		
	Enter the Value of [-]		
8.	Touch "OK" twice to return to the [Service		
	mode screen].		
9.	Touch "Exit" on the Service mode Screen.		
10.	Turn OFF the Sub power switch and Main-power switch.		

11. Make a copy and check the punch hole posi-

tions again.

Adjusting the punch registration

Note:

This adjustment is performed when the punch hole positions are skewed.

1. Adjustment for machine punch registration amount

	Step
1.	Turn ON the Main and Sub power switches of the machine.
2.	Enter Service mode. Note: Refer to procedures in the Service Manual to enter into the Service Mode.
3.	[Service Mode screen] Touch "Finisher".
4.	[Finisher screen] Touch "FS-FN adjustment".
5.	Touch "Punch Resist Loop Size(Body)".
6.	Enter adjusting values with [+] or [-]. (Setting range: -16.0 to +16.0 mm 1step = 0.8mm) If punched holes are not aligned, enter the value of [+] to adjust misalignment. If this does not resolve the misalignment problem or this causes wrinkles on paper, enter the value of [-].
7.	Touch "OK" twice to return to the [Service mode Screen].
8.	Touch "Exit" on the Service mode Screen.
9.	Turn OFF the Sub power switch and Main-power switch.
10.	Make a copy again and check the deviance of punch hole position.

2. Adjustment for PI-503 punch registration amount

	Step		
1.	Turn ON the Main and Sub power switches of the machine.		
2.	Enter Service mode.		
	Note: Refer to procedures in the Service Manual to enter into the Service Mode.		
3.	[Service Mode screen] Touch "Finisher".		
4.	[Finisher screen] Touch "FS-FN adjustment".		
5.	Touch "Punch Resist Loop Size(PI)".		
6.	Touch "Upper".		

	Step
7.	Enter adjusting values with [+] or [-]. (Setting range: -16.0 to +16.0 mm 1step = 0.8mm) If punched holes are not aligned, enter the value of [+] to adjust misalignment. If this does not resolve the misalignment problem or this causes wrinkles on paper, enter the value of [-].
8.	Touch "Lower" to make an adjustment referring to the step 6 to 7.
9.	Touch "OK" twice to return to the [Service mode Screen].
10.	Touch "Exit" on the Service mode Screen.
11.	Turn OFF the Sub power switch and Main-power switch.
12.	Make a copy again and check the deviance of punch hole position.

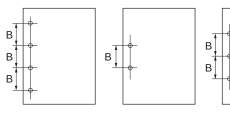
Adjusting the vertical punch position

- 1. Standard value
 - It is possible to adjust the B dimension of half of the top and bottom by ±5mm from the standard value.
 - It is not possible to adjust the B value of the distance between holes.

Standard hole positions

	В	Top and bottom center gap
2-4 hole	80±0.5	Top and bottom B
2-3 hole (2 hole)		dimension 1/2 ± 1
(3 hole)	108±0.5	

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2. Adjustment procedure

	Step		
1.	Turn ON the Main and Sub power switches of the machine.		
2.	Enter Service mode.		
	Note: Refer to procedures in the Service Manual to enter into the Service Mode.		
3.	[Service Mode screen] Touch "Finisher".		
4.	[Finisher screen] Touch "FS-FN adjustment".		
5.	Touch "Punch Vertical Position".		
6.	Check the "Main body" is displayed in reversed.		
7.	Enter adjusting values with [-] or [+]. (Setting range: -5.0 to +5.0mm 1step=0.1mm) To make hole position upper: Enter the value of [+] To make hole position lower: Enter the value of [-]		
8.	Touch "OK" twice to return to the Service mode Screen.		
9.	Touch "Exit" on the Service mode Screen.		
10.	Turn OFF the Sub power switch and Main-power switch.		
11.	Make a copy and check the punch hole positions again.		