SHARP SERVICE MANUAL

CODE: 00ZARFN7//A1E

AR-FN7

AR-PN1

AR-FN7



LASER PRINTER OPTIONS FINISHER PUNCH UNIT

MODEL

_____ CONTENTS [1] [2] [3] [4] [5] [6] [7] [8] [9] CIRCUIT DIAGRAM

Parts marked with "<u>^</u>" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

SHARP CORPORATION

This document has been published to be used for after sales service only.

The contents are subject to change without notice.

[1] INTRODUCTION

1. Product outline

This unit is installed to the following machines to perform the after-process of output paper from a printer, a copier, or a fax machine.

A. Features

1) Employment of the through-type stapler

Employment of the through-type stapler allows to make saddle stitch by one stapler.

2) 3 kinds of auto staple functions There are 3 staple positions available

There are 3 staple positions available. (One position in the front, one position at the back, 2 positions at the center)

3) Saddle stitch function

Up to 10 sheets of paper can be stapled at the center and folded into two and discharged.

4) Punch function (Option)

By installation of a puncher unit, paper can be punched to make holes for a binder. (Applicable for 64 - 128g/m². OHP films cannot be used.)

Applicable models	AR-P350 / P450, AR-M350 / M450		
	DM-3500 / 3501 / 4500 / 4501, DM-3551 / 4551		

2. Configuration

- 1. Before installation of this unit, the large-capacity tray (AR-DU3 or AR-DU4) must be installed in advance. (When installing the AR-DU3/DU4, the option power unit (AR-DC1) is required.)
- 2. When installing this unit, the duplex module (AR-DU3) must be installed together.
- 3. This unit cannot be installed with the following units:
- Duplex module (AR-DU4) with the manual paper feed tray
 Paper exit tray (AR-TE4)
 Multi-purpose tray (AR-MU1)
 Finisher (AR-FN6)



O^{*1} =Any of the units must be installed together.

3. Specifications

A. AR-FN7

(1) Basic specifications

Туре		Console type finisher		
Transport speed		35/45 ppm		
Transport reference	e	Center reference		
Tray type	Upper tray	Lift-up/down offset tray		
(Number of trays)	Lower tray	Book tray for saddle stitch		
Paper exit direction	Ì	Face down		
Paper exit paper si	ze	A3, B4, A4, A4R, B5, B5R, A5R,		
		11" x 17", 8.5" x 14", 8.5" x 13",		
		8.5" x 11", 8.5" x 11"R,		
		5.5" x 8.5"R		
		Executive		
Power consumption	า	50W or below		
Power source	-	Supplied from the option power		
		(DC24V, ???A)		
External dimensions (W x D x H)		532 x 600 x 467mm		
Occupying dimensions (W x D)				
Weight		About 39kg		

(2) Finishing section

Capacity of	Non-staple	1.000 sheets (Small size)			
paper exit and		500 sheets (Large size)			
load	Staple sort	30 sheets			
	Max	1.000 sheets (Small size)			
		500 sheets: (Large size)			
	Large size	A3. B4			
		11" x 17". 8.5" x 14". 8.5" x 13"			
	Small size	A4R. B5. B5R. A5R.			
		8.5" x 11". 8.5" x 11"R. 5.5" x 8.5"R			
		Executive			
Offset function	Provided				
Paper size which	A3, B4, A4, A4	R, B5, B5R			
can be stapled	11" x 17", 8.5" :	x 14", 8.5" x 13", 8.5" x 11", .5" x 11"R			
Kinds and	Normal paper	60 - 12g/m² (16 - 34lbs)			
weights of paper	Index paper	176g/m² (47lbs)			
to be discharged	Cover paper	200 - 205g/m², 54 - 55lbs			
	OHP				
Quantity of paper	50 sheets				
to be stapled	(Small size, 12	8g/m² x 2 + 80g/m² x 48)			
(Max.)	25 sheets (Larg	ge size, 80g/m² x 25)			
	Large size	A3, B4,			
		11" x 17", 8.5" x 14", 8.5" x 13"			
	Small size	A4, A4R,			
		8.5" x 11", 8.5" x 11"R, B5			
Stapling	3 kinds				
	(One in the from	nt, one at the back: two positions)			
	2-position stapling: Front stapling, A3, B4, 11" x 17",				
	8.5" x 14", 8.5" x 13", A4, 8.5" x 11", B5 only				
Staple supply	Staple cartridge	e replacement			
Staple detection	n Staple empty detection				
	Cartridge empty detection				
	Staple jam detection				

(3) Saddle stitch section

Stapling type	Center stapling: Center folding		
Stapling position	1200mm pitch from the paper center		
Weight of paper applicable for	A3, A4R, B4,		
saddle stitch	11" x 17", 8.5" x 11"R		
Paper size	64 - 80g/m²		
	(Cover: 64 - 128g/m²)		
Book tray stacking type	Fixed		
Quantity of paper to be stapled	10 sets (6 - 10 pages)		
	20 sets (1 - 5 pages)		

B. AR-PN1

Туре	Punch unit
No. of punch holes/Hole diameter	2 holes / 6.5mm
Intervals between punch holes	80±1mm
Size of paper applicable for punching	Max. A3, Min. B5R
Quantity of paper applicable for punching	

4. Identification of each section

A. Cross section

(1) Finisher section



Fig. F01-301-01

[1]	Paper exit tray
[2]	Alignment plate (Front, back)
[3]	Paddle
[4]	Paper exit roller
[5]	Process tray stopper
[6]	Transport roller
[7]	Puncher section (Option)
[8]	Paper exit belt
[9]	Bundle exit roller
[10]	Stapler
[11]	Saddle section

(2) Saddle section



Fig. F01-301-02

[1]	Book making stopper
[2]	Book making tray
[3]	Bundle transport roller
[4]	Book making exit roller
[5]	Paper folding roller
[6]	Paper pushing plate

(3) Puncher section (Option)



Fig. F01-301-03

[1]	Dice
[2]	Cam
[3]	Punch
[4]	Punch dust box

[2] UNPACKING AND INSTALLATION

1. AR-FN7

<Before installation>

•For installation of the AR-FN7, the option desk (the AR-D13, a largecapacity paper feed desk, or the AR-D14, a 3-stage paper feed desk) and the duplex module (AR-DU3) must be installed in advance. In addition, the power unit (AR-DC1) is also required.



- 1) Turn off the main switch of the printer.
- <1>Turn off the main switch on the front panel of the printer.



- <2>Disconnect the power plug of the printer from the power outlet.
- 2) Attach the locking plate to the duplex module.
- <1>Remove the fixing screw which is on the rear side of the duplex module.
- <2>Use a screwdriver (+) to make a hole through the installing hole in the front side of the duplex module. Remove burrs with a screwdriver (-) from the hole.
- <3>Install the locking plate to the duplex module with two fixing screws.



- 3) Process the paper feed desk.
- <1>Release lock of the left adjuster at the left lower side of the paper feed desk, and remove the left adjuster.
- <2>Use a screwdriver to make 4 holes through 4 installing holes of the paper feed desk, and remove burs from the holes with a screwdriver (-).



- 4) Attach a grounding plate to the paper feed desk.
- <1>Remove two screws which are fixing the external cabinet of the paper feed desk.
- <2>Install the grounding plate F and the grounding plate R to the paper feed desk with fixing screws (2pcs. for each).



- 5) Install the staple unit to the finisher.
- <1>Open the front cabinet of the finisher, and insert the staple unit into the finisher.



<2>Install the fixing plate with the fixing screw.



- 6) Install the cover to the finisher.
- <1>Install plate A to the position shown in the figure below, and fix it with two fixing screws.
- <2>Install plate F and plate r to their position shown in the figure below and fix them with fixing screws (2 pcs. for each).
- <3>Insert the pawl of the lower side of the front cover into the mounting hole of plate F, and fix it with four fixing screws.



- 7) Install the tray.
- <1>Hang two pawls of the tray on the installing section of the machine, and fix them with two fixing screws A.



8) Connect the finisher to the paper feed desk.

<1>Remove the cover from the finisher stand.

<2>Install the connecting plate to the finisher with two fixing screws A.
<3>Install the cover to the original position.



<4>Install the finisher to the paper feed desk with two fixing screws C.



- 9) Check and adjust the height of the finisher.
- * Move the finisher toward the printer, and check to insure that the guide pin of the locking plate in inserted into the connection hole of the finisher smoothly. If not, adjust as follows.



a. When the guide pin of the locking plate is aligned with the connection hole of the finisher:

<1>Push the finisher into the machine.



- <2>If the upper and lower clearances between the printer and the finisher are not even, remove the cap on the front/rear side of the finisher stand with a screwdriver, remove the fixing screw (1pc for each) of the sub cover in the front/rear side, and remove the sub cover.
- <3>Loosen the fixing screws (4 pcs.) in the adjustment section of the finisher shown in the figure, and adjust the height adjustment screws the front and at the back so that the clearances are even.

<4>When the clearances are adjusted to be even, tighten the fixing screws (4 pcs.) in the adjustment section, and install the cap and the sub cover.



b. When the guide pin of the locking plate is not aligned with the connection hole of the finisher:

- <1>For the rear side, loosen the two fixing screws of the adjustment section at the rear as shown in the figure.
- <2>Turn the height adjustment screw to adjust so that the guide pin of the locking plate is aligned with the connection hole of the finisher.
- <3>For the front side, remove the cap from the front side of the finisher stand with a screwdriver (-). Loosen the fixing screw of the adjustment section on the front side similarly to the rear side. Turn the height adjustment screw to adjust so that the external line of the finisher front cover is aligned with the external line of the machine as shown in the figure.
- <4>Check that the guide pin is inserted into the hole smoothly, and tighten the fixing screws of the adjustment section on the front side and the rear side.





- <5>Perform the clearance adjustment between the finisher and the printer with procedures of a.
- Remove the AC inlet cover from the rear cabinet of the paper feed desk.
- <1>Remove the fixing screw of the AC inlet cover, and remove the AC inlet cover.



11) Connect the connector of the finisher.

<1>Connect the connector of the finisher to the paper feed desk. <2>Tighten the fixing screw of the connector.



12) Turn on the main switch of the printer.<1>Insert the power plug of the printer into the power outlet.<2>Turn on the main switch of the printer.



2. AR-PN1

<Before installation>

* For installation of the AR-PN1, the saddle finisher (AR-FN7) must be installed in advance.



- 1) Turn off the main switch of the printer.
- <1>Turn off the main switch of the printer.



- <2>Disconnect the power plug of the printer from the power outlet.
- 2) Remove the right front cover of the finisher.
- <1>Remove four fixing screws of the front cover, and remove the front cover.



<2>Remove the fixing screw of the sub cover, and remove the sub cover. <3>Remove three fixing screws of the stand cover, and remove the stand cover.



Remove the front cabinet and the rear cabinet of the finisher.
 <1>Open the front cover of the finisher, and remove the jam process dial.



<2>Remove four fixing screws of the front cabinet, and pull out the staple unit until it stops, and remove the front cabinet.



- <3>Remove three fixing screws of the rear cabinet, and remove the rear cabinet.
- At that time, remove the interface harness from the rear cabinet removing port.



- 4) Remove the upper cover.
- <1>Remove three fixing screws of the upper cover, and remove the upper cover.



<2>Disengage four pawls of the removed upper cover, and separate it into upper and lower portions, and reuse the upper portion.



- 5) Install the punch unit.
- <1>Insert two bosses of the punch unit into the boss holes of the finisher, and fix the unit with three fixing screws.
- Note: Use one fixing screw which is packed together and two fixing screws which were removed in procedure 4).



- 6) Connect the punch unit harness to the finisher PWB.
- <1>Remove the clamp which is fixing the harness. Wire the harness A (purple) and harness B (orange) as shown in the figure, and fix them with the clamp.



- 7) Install the covers which were removed.
- <1>Hang two pawls of the upper cover on the unit and fix it with three fixing screws.

Fixing screw Upper cover Fixing screw



<2>Pass the interface harness of the rear cabinet, and fix with three screws.



- <3>Install the front cabinet to the original position, push the staple unit into the machine, and fix it with four fixing screws.
- * When installing, insert the projection (B) of the lock release lever into the latch arm hole (C).
- * After installation, release the latch and move the lever to check that it slides smoothly.
- * If it does not move smoothly, disengage the pawl on the lower side of the release lever with a screwdriver (-) and remove the lever. Then insert is again.



<4>Install the jam process dial, and close the front cover.



8) Install the right front cover of the finisher.<1>Install the front cover with four fixing screws.



<2>Install the stand cover with three fixing screws, and install the sub cover with one fixing screw.



9) Attach the dust box label to the upper cover.<1>Attach the dust box cover to the position shown in the figure below.



- Connect the connector to the paper feed desk, and connect the AC cord of the power unit to the printer.
- <1>Connect the connector of the interface harness of the finisher to the paper feed desk, and tighten the connector fixing screw.
- <2>Connect the AC cord of the power unit to the inlet connector of the printer as shown in the figure.



11) Turn on the main switch of the printer.<1>Insert the power plug of the printer to the power outlet.<2>Turn on the main switch of the printer.





COPYRIGHT © 2001 CANON INC.

2

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

-

#ChapterCover.p65



3/28/01, 12:05 PM

-•

1 Basic Operations

1.1 Specifications

The finisher serves to deliver sheets coming from its host machine. The mode of delivery may be non-sort stack, job offset*, or staple delivery.

The saddle unit built into the finisher is used to fold a stack of sheets coming from the finisher unit in half for delivery.

All these operations are controlled by various commands sent by the host machine in addition to the commands from the finisher controller PCB.

The puncher unit (option) is designed for installation to the pickup assembly of the finisher, and is used to punch holes in sheets coming from the host machine.

The above operations are controlled with various commands from the finisher controller PCB as well as the commands from the punch controller PCB.



F02-101-01



The position of delivery is shifted to the front/rear for each stack to assist sorting.

COPYRIGHT © 2001 CANON INC.

1

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

3/28/01, 12:07 PM

2-1

Chap02.p65

1.2 Outline of the Electrical Circuitry

The sequence of finisher operations is controlled by the finisher controller PCB. The finisher controller PCB is a 16-bit microprocessor (CPU), and is also used for combination with the host machine (serial).

The finisher controller PCB drive motors and other loads in response to the various commands from the host machine. It also communicates such data as on the states of various sensors and switches to the host machine by way of the serial communication line.

- The ICs mounted to the finisher controller PCB have the following functions: IC13 (CPU) IC11 (communication IC) ٠
- Controls sequence of operations. IC12 (EEP-ROM)

٠

•

- Backs up adjustment settings.
- Communicates with the host machine. IC1 (regulator IC)
- IC6 (EP-ROM) Stores sequence programs.
- Generates 5 V.

F02-102-01 shows the flow of signals between finisher and options controller:



F02-102-01

2-2

COPYRIGHT © 2001 CANON INC.

2

Chap02.p65

1.3 Inputs to and Outputs from the Finisher Controller PCB 1.3.1 Inputs to the Finisher Controller PCB (1/2)



F02-103-01

COPYRIGHT © 2001 CANON INC.

3

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

2-3

۲

Chap02.p65

۲

p65



1.3.2 Inputs to the Finisher Controller PCB (2/2)

						Finisher controller PCB		
Folding home position sensor	PI11	CN40-3 CN -1 -2	138-4 -6 -5	CN37-6	CN16-4 -6 -5	+5 V BIND_HP	When at folding home position, '0'.	
Stack feed roller (upper) home position sensor	PI12	CN41-3 -1 -2	-7 -9 -8	-3 -1 -2	-7 -9 -8	+5 V BIND_ROL_HP	When the stack feed roller (upper) is at home position, '1'.	
Bind tray sensor		CN47-3 -1 -2			CN15-1 -3 -2	+5 V BIND_EMPS	When the sensor detects paper, '1'.	
Staple/fold motor clock sensor		CN52-1 -2 -3			CN9-6 -5 -4	+5 V BIND_CLK	When the staple/fold motor is rotating, alternates between '1' and '0'.	
Shift upper limit sensor	PI15	CN50-3 -1 -2			CN15-10 -12 -11	+5 V SIFT_UPLMT	When the tray is at the upper limit, '1'.	
Shift lower limit sensor	PI16	CN49-3 -1 -2			CN15-7 -9 -8	+5 V SIFT_DNLMT	When the tray is at the lower limit, '1'.	
Shift motor clock sensor	PI17	CN48-3 -1 -2			CN15-4 -6 -5	+5 V SIFT_CLK	While the shift motor is rotating, alternates between '1' and '0'.	
Front door sensor	PI22	CN25-3 -1 -2			CN4-7 -9 -8	+5 V FDOOR_S	When the front door is open, '1'.	
Upper cover senso	PI23	CN24-3 -1 -2			CN4-4 -6 -5	+5 V TOPCOV_S	When the upper cover is open, '1'.	
Full stack sensor	PI24	CN73-3 -1 -2			CN19-1 -3 -2	+5 V PAPER_F	When the paper is full, '1'.	
Joint switch	MS2 N. O.	CN69-2			CN8-6	+24 VP	Million and a data	
Front door switch	MS1	CN68-2			-5 CN8-4		the host machine, '1'.	
Stapler safety	MS3				-3 CN8-2		When the front door is closed, '1'.	
switch	Ц <u>́</u>	<u></u>			-1		SW When the swing guide is closed, '1'.	

F02-103-02

۲

2-4

COPYRIGHT © 2001 CANON INC.

4

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

۲

Chap02.p65

۲







F02-103-03

COPYRIGHT © 2001 CANON INC.

5

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

2-5

۲

۲

•



1.3.4 Outputs from the Finisher Controller PCB (2/2)





2-6

COPYRIGHT © 2001 CANON INC.

6

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

•





1.3.5 Inputs to and Outputs from the Finisher Controller

F02-103-05

COPYRIGHT © 2001 CANON INC.

7

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

2-7

۲

Chap02.p65

۲

--

1.4 Inputs to and Outputs from the Punch Controller PCB (option)

1.4.1 Inputs to and Outputs from the Punch Controller PCB



2-8

COPYRIGHT © 2001 CANON INC.

8

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

۲

۲



1.4.2 Outputs from the Punch Controller PCB



F02-104-02

COPYRIGHT © 2001 CANON INC.

9

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

۲

Chap02.p65

۲

--

2 Feed/Drive System

2.1 Outline

The machine performs the following in response to the commands coming from its host machine on the sheets arriving from the host machine for delivery: simple stacking, job offset, and stapling or folding (in two).

If a punch unit (option) is installed, the sheets are pouched and delivered to the delivery tray.

Sheets may be delivered in either of five ways (including one for the puncher unit):





2-10

COPYRIGHT © 2001 CANON INC.

10

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



2.1.1 Normal Deliverya. Simple StackingThe machine pulls in the sheet once to the processing tray and then delivers it to the delivery tray.





F02-201-02

COPYRIGHT © 2001 CANON INC. CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



11

b. Job Offset

The machine pulls the sheet once to the processing tray. It then moves the sheet to the front or the rear using the aligning plate. When it has deposited a specific number of sheets, it delivers them in the form of a aligning plane. When the number of sheets stacked on the processing tray reaches a specified value, the sheets are delivered in a form of a stack. Even if the specified value is not reached, stacked sheets are temporarily delivered when 10 sheets of large-size paper (300 mm or longer) or 30 sheets of small-size paper (299 mm or shorter) have been stacked. (5- and STMT-sizes: 10 sheets)



12

Chap02.p65



c. Stapling

The machine stacks sheets coming from its host machine on the processing tray. When the number of sheets stacked on the processing tray reaches a specified value, the finisher staples them delivers the stapled stack to the delivery tray.



F02-201-04

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

COPYRIGHT © 2001 CANON INC.

13

.

Chap02.p65

-

3/28/01, 12:07 PM

2-13



d. Saddle Delivery

The machine deposits a stack of sheets on the processing tray, staples it (middle 2-point), and then moves it to the saddle unit. The saddle unit folds the stack in two, and delivers it to the bind tray.





COPYRIGHT © 2001 CANON INC.

14

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

)

F02-201-05

2.2 Feed/Delivery

2.2.1 Outline

The machine forwards the sheets coming from its host machine to the delivery tray, processing tray, or saddle unit according to the type of delivery used. The sheets forwarded to the processing tray or the saddle unit are offset, stapled, or folded.

F02-202-01 shows the motors that are associated with moving and aligning sheets. These motors are controlled (rotated clockwise or counterclockwise) by the microprocessor (CPU) on the finisher controller PCB.

The paper path is equipped with the sensors shown in T02-202-02 used to monitor the arrival or passage of sheets.

If a sheet fails to arrive at or move past a specific sensor within a specific period of time, the finisher controller will assume a jam, and stops the ongoing operation and, at the same time, communicates the presence of a jam to the host machine.

		Connector on finisher
Name	Description	controller PCB
Feed motor	Stepping motor	CN10
Paddle motor	Stepping motor	CN10
Delivery motor	Stepping motor	CN13
Alignment plate motor	Stepping motor	CN3
(front)		
Alignment plate motor	Stepping motor	CN3
(rear)		
Staple/fold motor	Brush DC motor	CN6
	NameFeed motorPaddle motorDelivery motorAlignment plate motor(front)Alignment plate motor(rear)Staple/fold motor	NameDescriptionFeed motorStepping motorPaddle motorStepping motorDelivery motorStepping motorAlignment plate motorStepping motor(front)Stepping motorAlignment plate motorStepping motor(rear)Stepping motor

T02-202-01

COPYRIGHT © 2001 CANON INC.

15

Chap02.p65







F02-202-02

Notation	Name	Description	Connector on finisher controller PCB
PI1	Inlet sensor	Photointerrupter	CN16
PI10	Fold position sensor	Photointerrupter	CN16

T02-202-02

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

2-17

Chap02.p65

۲

17

2.3 Job Offset

2.3.1 Outline

"Job offset" refers to the operation by which the machine delivers a set of sheets with them pulled forward or backward for sorting.

Switching between the forward and backward directions is made using an aligning plate (front) and an aligning plate (rear).

The sheet coming between the delivery rollers is fed onto the processing tray and then fed toward the stopper by the paddle.

A swing guide is at the up position while a sheet is being pulled onto the processing tray or during alignment. It is at the down position during stack feeding, stack delivery, or stapling.

At power-on, the finisher controller PCB drives the aligning plate (front) motor (M4) and the aligning plate (rear) motor (M5) to return the two aligning plates to their home positions.

Sensor	Symbol	Connector	Function	Motor	Simbol
Aligning plate (front)	PI4	CN4-3	Drives the aligning	Aligning plate	M4
home position sensor			plate (front)	(front) motor	
Aligning plate (rear)	PI5	CN5-15	Drives the aligning	Aligning plate	M5
home position sensor			plate (rear)	(rear) motor	
Swing guide home po-	PI3	CN9-9	Drives the swing	Paddle motor	M2
sition sensor			guide drive.		
Paddle home position	PI2	CN9-3	Drives the paddle	Paddle motor	M2
sensor			(feeds paper).		

T02-203-01

2-18

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



F02-203-01

COPYRIGHT © 2001 CANON INC. CA

19





2.3.2 Processing Tray Paper Stacking Operation

CHAPTER 2 OUTLINE OF OPERATION

A sheet coming between the delivery rollers is fed onto the processing tray. Then, the paddle taps on the sheet surface twice (once for the second and subsequent sheets) to locate the sheet against the processing tray stopper.



T02-203-02

2-20

COPYRIGHT © 2001 CANON INC.

20

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



2.3.3 Offset Operation

Each sheet is pulled forward or backward using the aligning plate (front) and the aligning plate (rear).

The offset operation is performed each time a sheet is pulled onto the processing tray.







F02-203-04 Offsetting in the backward direction

COPYRIGHT © 2001 CANON INC.

2-21

Chap02.p65

21

2.3.4 Stack Delivery Operation

Stack delivery takes place when 10 sheets of large-size paper or 30 sheets of small-size paper (A5- and STMT-sizes: 10 sheets) have been stacked on the processing tray with them offset in either direction.

The paddle motor rotates and the swing guide descends to hold the paper stack between the upper and lower stack delivery rollers. The delivery motor rotates in the forward direction to rotate the delivery rollers, feeding the paper stack in the delivery direction. The delivery belt home position sensor is turned OFF. The delivery motor is driven a specified number of pulses, causing the swing guide to ascend. Next, the paper delivery motor is driven. Next, the delivery motor is driven to deliver the paper stack with the nails of the delivery belt that rotates in sync with the stack delivery rollers.



Job offset sequence Start signal Host machi Inlet sensor (PI1) Processing tray sense (PI6) Feed motor (M1) Delivery motor (M3) Delivery belt home position sensor (PI7) Paddle motor (M2) Paddle home position sensor (Pl2) Swing guide home position sensor (PI3) Stapler safety switch (MS3) Alignment motor (front) (M4) L60m _220r II S Aligning plate home p sensor (front) (PI4) Alignment motor (rear) (M5) Aligning plate home positi sensor (rear) (PI5) CCW rotation CW rotation

F02-203-06

2-22

COPYRIGHT © 2001 CANON INC.

22

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

3/28/01, 12:18 PM

3. Stapling Operation

3.1 Outline

Staple operation is performed to staple a specified sheets of paper using a stapler unit. The stapling position depends on the staple mode and paper size.

When the machine starts immediately after power-on, the finisher controller PCB drives the slide motor (M8) to return the stapler unit to the home position. The stapler unit starts moving toward the front of the stapler frame. It stops when the slide home position sensor (PI18) on the slide PCB located under the stapler unit. Next, the slide motor is driven a specified number of pulses. The stapler unit moves to rear standby position at the back of the machine, entering the standby state.

Simbol	Connector	Function	Remarks
PI18	CN11-3	Detects the home position for the	-
		stapler moving back and forth.	
PI19	CN11-4	Detects the home position for the	In the stapler
		stapling operation	
PI20	CN11-5	Detects presence or absence of	In the stapler
		staples in the cartridge.	
PI21	CN11-6	Detects the staple top position.	In the stapler
	Simbol PI18 PI19 PI20 PI21	Simbol Connector PI18 CN11-3 PI19 CN11-4 PI20 CN11-5 PI21 CN11-6	SimbolConnectorFunctionPI18CN11-3Detects the home position for the stapler moving back and forth.PI19CN11-4Detects the home position for the stapling operationPI20CN11-5Detects presence or absence of staples in the cartridge.PI21CN11-6Detects the staple top position.

Function	Motor	Symbol	Remarks	
Moves the stapler.	Slide motor	M8	-	
Performs stapling operation.	Staple/fold motor	M7	_	

T02-301-01

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

23



2-24

COPYRIGHT © 2001 CANON INC.

24

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



3.2 Stapling Operation

When stacking and alignment of paper on the processing tray are complete, the finisher controller PCB drives the paddle motor (M2) in the reverse direction and lowers the swing guide. When the swing guide descends, the paper stack is sandwiched between the upper and lower stack delivery rollers.

The finisher controller PCB moves the stapler for stapling according to the specified stapling position (when rear 1-point stapling is specified, the stapler does not move but it staples at the standby position). As the stapler moves forward, the processing tray stopper is folded forward.






2-26

COPYRIGHT © 2001 CANON INC.

26

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



3.3 Delivery Operation after Stapling

When stapling is complete, the finisher controller PCB drives the deliver motor in the forward direction to feed the paper stack (sandwiched between the stack delivery rollers) in the delivery direction. The delivery belt home position sensor is turned OFF. The delivery motor is driven a specified number of pulses, causing the swing guide to ascend. At the same time, the slide motor is driven to return the stapler back to the standby position, followed by driving of the delivery motor. Then, the paper stack is delivered with the nails of the delivery belt that rotates in sync with the stack delivery rollers.



F02-303-01



3.4 Stapler Unit

The staple/fold motor (M7) is used to perform stapling operation. This motor rotates the cam one turn for stapling. The home position of this cam is detected by the staple home position sensor (PI19).

The staple/fold motor is rotated in the forward or reverse direction under the control of the macro computer (IC13) on the finisher controller PCB.

When the staple home position sensor is OFF, the finisher controller PCB rotates the staple/fold motor in the forward direction until the sensor turns ON, allowing the staple cam to the original position.

The staple empty sensor (PI20) is used to detect presence/absence of a staple cartridge in the machine and presence/absence of staples in the cartridge.

The stale top position sensor (PI21) is used to determine whether staples are pushed up to the top of the staple cartridge.

The finisher controller circuit does not drive the staple/fold motor (M7) unless the staple safety switch (MS3) is ON (the swing guide is close). This assures safety in case where you happen to put your finger in the stapler.

COPYRIGHT © 2001 CANON INC.

29

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



Chap02.p65



3.4.1 Stapler Movement Controller

The stapler unit is moved by the slide motor (M8). Its home position is detected by the slide home position sensor (PI18). The stapler waits at the back irrespective of the staple mode and paper size. After paper has been stacked on the processing tray, the stapler is moved to the specified stapling position in response to the stapling command from the host machine.

F02-304-03 shows the standby position of the stapler and the stapling position depending on the staple mode.

a. Front 1-point stapling

The stapler waits at the back. The stapler moves to and returns from the stapling position for each stapling operation.



F02-304-03

COPYRIGHT © 2001 CANON INC. CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

31



b. Rear 1-point stapling

The stapler waits at the back. The stapling position is the same as the standby position.





c. Middle 2-point stapling

The stapler waits at the back. The stapler moves to and returns from the stapling position for each stapling operation. The stapler first staples a paper stack at the rear stapling position and then staples it at the front stapling position.



2-32

COPYRIGHT © 2001 CANON INC.

32

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



d. Middle 2-point stapling (bind mode)

The stapler waits at the back. The stapler moves to and returns from the stapling position for each stapling operation. The stapler first staples a paper stack at the rear stapling position and then staples it at the front stapling position.







33

Stapling Operation Sequence Rear 1-point Stapling of 2 Sheets

		 Start signa 	l				
		Host mach	ine delivery sig	Inal			
Inlet sensor (PI1)	内					Staple	???
Processing tray sensor (PI6)							
Feed motor (M1)							
Delivery motor (M3)							
Delivery belt home position sensor (PI7)						-	10msec
Paddle motor (M2)			360mse	с ,	360msec		
Paddle home position sensor (PI2)							
Swing guide home position sensor (PI3)							
Stapler safety switch (MS3)							
Alignment motor (front) (M4)				8		8	8
Aligning plate home position sensor (front) (Pl4)							
Staple/fold motor (M7)					2 <u>0ms</u>	ec	
Staple home position sensor (PI19)							

۲

CW rotation

F02-304-07

2-34

COPYRIGHT © 2001 CANON INC.

34

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

۲

۲

3/28/01, 12:18 PM

4 Delivery Tray Operation

4.1 Outline

The machine has a delivery tray in the finisher unit and a bind tray in the saddle unit. The bind tray in the saddle unit is of the fixed type and all the folded paper stacks are delivered to this tray. This tray has a bind tray sensor (PI13) to detect presence/absence of paper.

The delivery tray in the finisher unit is moved up and down using a shift motor (M6). The finisher has a tray paper sensor (PI8) to detect presence/absence of paper on the stack tray.

The home position sensor of the delivery tray is detected by the paper surface sensor (PI19). When paper has already been stacked on the delivery tray, the home position is on the top surface of the stacked paper. When paper has not yet been stacked on the delivery tray, the home position is at the position where the edge of the delivery tray is detected. At power-on, the finisher controller PCB drives the shift motor (M6) to return the delivery tray to the home position.

When the paper coming from the processing tray is stacked on the delivery tray, the shift motor is driven a specified number of pulses, causing the delivery tray to descend. Clock pulses are detected by the shift motor clock sensor (PI17). Then, the delivery tray returns to the home position for the next stacking operation.

The upper limit of the delivery tray is detected by the shift upper limit sensor (PI15). When the shift upper limit sensor (PI15) is turned ON, the finisher controller PCB stops the shift motor (M6) that is ascending.

The lower limit of the delivery tray is detected by the shift lower limit sensor (PI16). When the shift lower limit sensor (PI16) is turned ON, the finisher controller PCB stops the shift motor (M6) that is descending.

The finisher unit has a full stack sensor (PI24) to detect overstacking of large-size or mixed paper according to the stack height.

35

2-35

Chap02.p65



F02-401-01

2-36

COPYRIGHT © 2001 CANON INC.

36

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

5 Saddle Unit

5.1 Basic Operations

5.1.1 Outline

The machine stitches a stack of sheets (middle 2-point), then folds the stack in two in the finisher. These operations are controlled by the finisher controller PCB.

The finisher controller PCB is controlled by the commands from the host machine.

COPYRIGHT © 2001 CANON INC.

37

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65





5.2 Feed/Drive System

5.2.1 Outline

This machine stitches the paper stack coming from the finisher, folds it, and delivers it to the bind tray in the saddle unit in response to the commands from the host machine.

That is, the machine performs the following operations:

- 1) Paper feed-in
- 2) Stitching
- 3) Stack feed
- 4) Folding/delivery



F02-502-01

2-38

COPYRIGHT © 2001 CANON INC.

38

Chap02.p65



a. Paper feed-in

After being aligned on the processing tray, a stack of sheets is sandwiched between the stack delivery rollers. As the stack delivery rollers rotate, the stack is fed toward the saddle unit.



F02-502-02

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

COPYRIGHT © 2001 CANON INC.

39

Chap02.p65

3/28/01, 12:07 PM

2-39



b. Stitching

When the center of the paper stack (stitching position) reaches the stapler's staple position, the stapler stitches the paper stack.

When only one sheet is fed from the host machine, the next step (stack feed) is performed without performing the stitching operation.



F02-502-03

2-40

COPYRIGHT © 2001 CANON INC.

40

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



c. Stack feed

The stack feed rollers feed the paper stack to the stack folding/delivery position where the center of the stack (stitched position) is level with the paper pushing plate and paper folding roller's nip part.



F02-502-04



COPYRIGHT © 2001 CANON INC.

Chap02.p65

41

-



d. Folding/delivery

The paper pushing plate pushes in the center of the paper stack to feed it toward the paper fold rollers. Then, the paper fold rollers and bind delivery rollers deliver the paper stack to the bind tray.





2-42

COPYRIGHT © 2001 CANON INC.

42

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

5.3 Paper Feed System

5.3.1 Outline

The paper feed system feeds a stack of sheets (coming from the finisher) to the position where the center of the paper stack (stitching position) is aligned to the stapler's staple, allowing the next step (stitching and folding) to be performed.

When sheets of paper have been stacked and aligned on the processing tray, the paddle motor (M2) rotates in the reverse direction, causing the swing guide to descend. As the swing guide descends, the paper stack is sandwiched between the upper and lower stack delivery rollers. The delivery motor (M3) rotates in the reverse direction, feeding the paper stack toward the saddle unit. When the leading edge of the paper stack reaches the folding position sensor (PI10), the finisher controller PCB drives the delivery motor a specified number of motor pulses to stop the center of the paper stack (stitching position) at the stapler's staple position. Before the paper stack passes through the stack feed rollers, the feed motor (M1) is driven to rotate the stack feed roller (lower) so that the leading edge of the paper stack is not bent.



5.4 Stack Feed System

5.4.1 Outline

The stack feed system feeds the stitched paper stack to the folding position.

When stitching is complete, the feed motor (M1) rotates, causing the stack feed roller (upper) to descend. The paper stack is sandwiched between the stack feed rollers. Then, the bind clutch (CL1) is turned ON to rotate the feed motor (M1) in the forward direction, thus feeding the paper stack to the folding position. The feed amount is equivalent to the number of pulses used to drive the feed motor (M1) until the paper stack reaches the folding position.





2-44

COPYRIGHT © 2001 CANON INC.

44

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



5.5 Fold/Delivery System

5.5.1 Outline

The paper fold mechanism consists of a guide plate, paper fold rollers, and a paper pushing plate.

The guide plate, paper fold rollers, and paper pushing plate are driven by the staple/fold motor (M7). The drive force is transferred with a combination of gears and cams. Motor operation is monitored by the staple/fold motor lock sensor (PI14).

Until the paper stack reaches the folding position, the guide plate covers the paper fold rollers to act as a paper path through which a paper stack is fed to the saddle unit and to prevent a paper stack from touching the rollers.

A folding home position sensor (PI11) is provided to detect the positions of the paper fold rollers and paper pushing plate.

The paper stack folded in two by the paper fold rollers is delivered by bind delivery rollers.

The bind delivery rollers are also driven by the staple/fold motor (M7).

A bind tray sensor (PI13) is provided on the bind tray to detect presence/absence of a paper stack; however, it is not used to detect a jam.

COPYRIGHT © 2001 CANON INC.

45

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

5.5.2 Paper Folding

Paper is folded using paper fold rollers and a paper pushing plate.

Almost concurrently with the start of roller rotation, the paper pushing plate starts operating to push the paper stack into the gap between the paper fold rollers. When the paper stack is fed about 10 mm with the rotation of the paper fold rollers, the paper pushing plate returns to the home position. Then, the paper stack is delivered to the bind tray using the paper fold rollers and bind delivery rollers.

Half the entire surface of each paper fold roller is uncovered excluding the central area and the area at the left and right ends. The uncovered surface of the upper paper fold roller comes in touch with the uncovered surface of the lower paper fold roller only at the center and left and right ends, allowing a paper stack to be fed without causing creases. The other half of the upper paper fold roller that is covered comes in touch with the other half of the lower paper fold roller that is also covered, allowing a paper stack to be folded while being fed.



F02-505-01

2-46

COPYRIGHT © 2001 CANON INC.

46

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65





CW rotation

CCW rotation

۲

F02-505-04

2-48

COPYRIGHT © 2001 CANON INC.

48

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

۲

۲

3/28/01, 12:18 PM

6 Puncher Unit (option)

6.1 Basic Operations

6.1.1 Outline

The puncher unit is an option, and is designed for installation to the pickup assembly of the finisher. The puncher unit is not equipped with a paper feeding mechanism, and the sheets from the host machine move through the puncher unit and then the feed system of the finisher.

When the trailing edge of a sheet from the host machine reaches the puncher unit, the sheet is stopped once, and the punch shaft is rotated to punch a hole along the trailing edge. These operations are controlled with various commands from the finisher controller PCB as well as the commands from the punch controller PCB.





COPYRIGHT © 2001 CANON INC.

49

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

6.2 Punching Operation

6.2.1 Outline

The puncher unit is located in the pickup assembly of the finisher, and is used to punch holes in sheets that have been sent from the host machine and stopped inside it. When the trailing edge of a sheet reaches the puncher unit, the inlet roller of the finisher assembly stops the sheet to punch a hole along the trailing edge of the sheet.

The punch unit consists of a die and hole puncher (punch blade).

The hole puncher is driven by the punch motor (M1P). It is attached to the eccentric cam of the punch shaft, and the rotation of the punch shaft is converted into reciprocating motion for punching operation.

The punch motor (M1P) is a DC motor. The home position of the punch shaft is detected by the punch home position sensor (PI1P). To make sure that the punch motor, which is a DC motor, stops exactly at its home position, the punch motor is stopped in relation to the count of the clock pulses kept by the punch motor clock sensor (PI3P).

A single punching operation is executed by rotating the punch shaft 180° from its home position.

As many as five light-receiving transistors (photosensor PCB) are mounted over the inlet paper path of the puncher unit; on the other hand, as many as five LEDs (LED PCB) are mounted under the path, together serving as five sensors. The frontmost sensor (LED5, PT5) is used to detect the training edge of sheets, and the remaining four (LED1 through LED4, PT1 through PTR4) are used as horizontal registration sensors to detect the rear position of sheets when punching holes.

The punch motor, punch unit, and sensors make up the punch slide unit, which moves to the front/rear to suit the selected paper size. The movement to the front/rear is driven by the horizontal registration motor (M2P). The home position of the punch slide unit is detected by the horizontal registration home position sensor (PI2P), and the horizontal registration motor (M2P) is a stepping motor.

The punch motor and horizontal registration motor are controlled with various commands from the finisher controller PCB as well as the commands from the punch controller PCB.

The waste paper occurring as the result of punching is collected in the waste paper case. The case is monitored by the LED121 on the waste full LED PCB and PT131 on the waste full photosensor PCB.

2-50

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001





6.2.2 Punching Operation

The hole puncher is driven by the punch motor (M1P). The home position for the hole puncher is detected by the punch home position sensor (PI1P).

The punch unit comes in four types, selected to suit the country of installation: 2-hole (Puncher Unit-J1), 2- and 3-hole (Puncher Unit-K1), or two types of 4-hole (Puncher Unit-G1, Puncher Unit-H1).

The 2-hole and 4-hole types punch a hole when the punch shaft is rotated 180° from the home position, causing the punch to make a single round trip. The 2-/3-hole type punches a hole, but the circumference of the punch shaft is divided into two (half for 2-hole and the other half for 3-hole).

2-52

52

CANON SADDLE FINISHER G1 REV.0 MAR. 2001



a. 2-Hole, 4-Hole Type

The home position is identified when the punch home position is ON. The punching operation for the first sheet ends when the punch shaft has rotated 180° and the punch home position sensor goes ON; the punching operation for the second sheet ends when the punch shaft has rotated 180° in reverse and the punch home position sensor goes ON.

The punching operation takes place as follows when making a hole in two sheets of paper. 1) A hole is punched along the trailing edge of the 1st sheet.



F02-602-02

2) A hole is made along the trailing edge of the 2nd sheet.



COPYRIGHT © 2001 CANON INC. CANON SADDLE FINISHER G1 REV.0 MAR. 2001

53

2-53

Chap02.p65

b. 2- /3-Hole Type

The home position is identified when the punch home position sensor is ON. To make two holes, the punching operation for the first sheet ends when the punch shaft rotates 180° (half circumference) and the punch home position sensor goes ON. At this time, the 3-hole puncher makes a single round trip in escape direction (moving up the hole puncher) on a half circumference of the punch shaft.

The punching operation for the second sheet ends when the Punch shaft has rotated 180° counterclockwise and the punch home position sensor goes ON (half circumference). At this time, the 3-hole puncher makes a single round trip in escape direction (moving up the hole puncher) on the other half circumference of the punch shaft.

The punching operation takes place as follows when making two holes in two sheets of paper:

1) A hole is made along the trailing edge of the 1st sheet.





2-54

COPYRIGHT © 2001 CANON INC.

54

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



While two holes are being made, the 3-hole puncher makes a single round trip in escape direction.



2) Holes are made along the trailing edge of the 2nd sheet.







CANON SADDLE FINISHER G1 REV.0 MAR. 2001

F02-602-06

2-55

COPYRIGHT © 2001 CANON INC.



55

3/28/01, 12:07 PM

Chap02.p65



While two hole are being made, the 3-hole puncher makes a single round trip in escape direction (moving up the hole puncher).



F02-602-07

2-56

COPYRIGHT © 2001 CANON INC.

56

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

۲



6.2.3 Horizontal Registration Operation

The horizontal registration drive for the punch slide unit is provided by the horizontal registration motor (M2P). The home position of the punch slide unit is detected by the horizontal registration home position sensor (PI2P). The punch slide unit detects the trailing edge of sheets using the trailing edge sensor (LED5, PT5) and the horizontal registration sensors (LED1 through 4, SREG1 through 4), and causes a move to a specific position matching the trailing edge of each sheet (in relation to the size of the sheet).

The horizontal registration operation takes place as follows:

1) When the leading edge of a sheet from the host machine is detected by the trailing edge sensor (LED5, PT5), the horizontal registration motor (M2P) starts to move the punch slide unit toward the front.



F02-602-08

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

2/20/0

Chap02.p65

57

2) When the horizontal registration sensor (LED1 through 4, PT1 through) suited to the paper size signal from the host machine detects the rear edge of the sheet, the horizontal registration motor (M2P) causes a farther move to a specific position, and stops the punch slide unit.



F02-602-09

3) When the trailing edge sensor (LED5, PT5) detects the trailing edge of the sheet, the drive of the feed motor (M1) is stopped, thereby stopping the sheet. Then, the punch motor (M1P) is driven to punch holes in the sheet.



2-58

COPYRIGHT © 2001 CANON INC.

58

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



- 4) When the punching operation ends, the feed motor (M1) of the fisher unit is driven and, at the same time, the horizontal registration motor (M2P) is rotated in reverse to return the punch slide unit to its home position.
- 5) For each sheet that arrives in succession, the punch slide unit is returned to its home position, and is caused to repeat steps 1 through 4.





COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

59



7 Detecting Jams

7.1 Outline

The microprocessor (CPU) on the finisher controller PCB is programmed to check for jams in the finisher/saddle/puncher (option) at such times as set in advance. It identifies a jam in reference to the presence/absence of paper at a specific sensor. If a jam is found, the finisher controller PCB communicates the nature of the jam to the host machine in the form of a code (which may be checked in service mode of the host machine).



PI1: inlet sensor. PI10 Folding position sensor

F02-701-01

2-60

COPYRIGHT © 2001 CANON INC.

60

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



7.1.1 Inlet Sensor Delay Jam (1011)

The inlet sensor does not detect paper approximately 1.5 sec after the host machine generates the delivery signal.



F02-701-02

7.1.2 Inlet Sensor Stationary Jam (1021)

The paper does not leave the inlet sensor approximately 2 sec after the inlet sensor has detected its leading edge.





7.1.3 Folding Position Sensor Delay Jam (1012)

In bind mode, the folding position sensor does not detect paper 1200 msec after the intermediate processing tray starts to send paper to the stapling position.

Jam check	<mark>→ → </mark> 1200 ms	Jam check	<mark>⊲ →</mark> 1200 ms		
Folding position sensor (PI10)	• Normal	Folding position	u Jam		
		sensor (PI10)			
Delivery motor (M3)		Delivery motor (M3)			

F02-701-04

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

2-61

Chap02.p65

61


CHAPTER 2 OUTLINE OF OPERATION

7.1.4 Folding Position Sensor Stationary Jam (1022)

In bind mode, paper does not leave the holding position sensor approximately 10.5 sec after the staple/fold motor is driven.



F02-701-05

7.1.5 Power-On Jam (1007)

Paper is detected inside the finisher at power-on or when the door is closed.

7.1.6 Door Open Jam (paper present) (1008)

The finisher is disconnected from its host machine or the front door, or the upper cover is opened while the system is in operation (paper on the move).

7.1.7 Staple Jam (1006)

The staple home position sensor (PI19) does not go OFF 600 msec after the stapler is driven. Or, it does not return to its home position (where the sensor goes ON).

2-62

62

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65

CHAPTER 2 OUTLINE OF OPERATION

8 Power Supply System

8.1 Finisher/Saddle Assembly

8.1.1 Outline

When the host machine is turned on, it supplies the finisher controller PCB with two channels of 24 VDC; one is for the motors and clutches, and the other is turned into 5 VDC by the regulator IC (IC1) of the finisher controller PCB for use by the sensors and ICs on PCBs.

If a punch unit (option) is installed, power is also supplied to the punch controller PCB. Some of 24 VDC used to drive motors is cut off when the joint switch (MS2), front door switch (MS1), or stapler safety switch (MS3) is open.

F02-801-01 is a block diagram of the power supply system:





8.1.2 Protective Mechanisms

A circuit breaker (CB1) is monitored to protect the 24 VDC system sued to drive the motors against overcurrent. The 24-V system used to drive the feed motor (M1), paddle motor (M2), and delivery motor (M3) is equipped with a fuse which melts in the presence of overcurrent.

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

2-63

Chap02.p65

63

CHAPTER 2 OUTLINE OF OPERATION

8.2 Puncher Unit (option)

8.2.1 Outline

When the host machine is turned on, the puncher unit is supplied by the finisher controller PCB with 24-V and 5-V power.

The 24-V power is used to drive the motors, while the 5-V power is used by sensors and the ICs on the punch controller PCB.

The 24-V power to the motors will be cut off when the joint switch (MS2) or the front door switch (MS1) of the finisher unit is open.

F02-802-01 is a block diagram for the power supply system:





8.2.2 Protective Mechanisms

The 24-V system used to drive the punch motor (M1P) and the horizontal registration motor (M2P) is equipped with a built-in fuse which melts in the presence of overcurrent.

2-64

COPYRIGHT © 2001 CANON INC.

64

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap02.p65



COPYRIGHT © 2001 CANON INC.

3

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

--

#ChapterCover.p65



3/28/01, 12:05 PM

-•



1 Finisher Saddle Unit

1.1 Externals and Controls

- [1] Tray (2)
- [2] Rear cover (3)
- [3] Front cover (5)
- [4] Front door
- [5] Upper door
- [6] Upper right cover assembly (4)
- [7] Jam removal cover
 - The number in parentheses indicates the number of mounting screws used.





1.1.1 Removing the Delivery Tray

1) Remove the four screw [1], and detach the delivery tray [2].





COPYRIGHT © 2001 CANON INC.

1

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65





1.1.2 Removing the Front Cover

- 1) Open the front door [1].
- 2) While picking the claw [2], detach the fold jam releasing dial [3].
- 3) Remove the two screws [4].





4) Remove the three screws [5], and detach the front cover [6].



3-2

COPYRIGHT © 2001 CANON INC.

2

CANON SADDLE FINISHER G1 REV.0 MAR. 2001





3) Remove the screw [4], and detach the processing tray rear cover [5]; then, detach the upper cover [6].



F03-101-08

1.1.5 Removing the Processing Tray Upper Cover

- 1) Remove the front cover. (See 1.1.2.)
- 2) Remove the rear cover. (See 1.1.3.)
- 3) Remove the upper cover. (See 1.1.4.)
- 4) Disconnect the connector [1], and remove the screw [2].



F03-101-09

3-4

COPYRIGHT © 2001 CANON INC.

4

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65

۲



5) While lifting the processing tray upper cover [3], disconnect the connector [4]; then, detach the processing tray upper cover [3].



F03-101-10

- 1.1.6 Removing the Upper Right Cover Assembly
- 1) Remove the front cover. (See 1.1.2.)
- 2) Remove the rear cover. (See 1.1.3.)
- Remove the two screws [1] at the front and the two screws [2] at the rear; then, detach the upper right cover assembly [3].



F03-101-11



F03-101-12

3-5

COPYRIGHT © 2001 CANON INC.

5



65



3/28/01, 12:09 PM

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

1.1.7 Removing the Saddle Guide

- 1) Remove the delivery tray. (See 1.1.1.)
- 2) Remove the front cover. (See 1.1.2.)
- 3) Remove the rear cover. (See 1.1.3.)
- Free the delivery tray support plate (front) [1] and the delivery tray support plate (rear) [2] to the outside from the rail grooves.
- 5) Remove the four screws [3].













Be sure to mount the side guide after securely fitting the paper surface detecting lever (rear) [5] in the groove of the paper surface detecting lever (middle) [6].

After completion of mounting, push the paper surface detecting lever several times to make sure that side guide is mounted securely.



F03-101-15

3-6

COPYRIGHT © 2001 CANON INC.

6

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65



1.2 Feeding System

- 1.2.1 Removing the Stapler Unit
- 1) Open the front door [1].
- 2) Slide out the stapler unit [3] while pressing the stopper lever [2].







Do not remove the stapler from the stapler frame shaft. If removed, the position where the staple driver (lower unit of the stapler) [4] shoots stables will shift from the position where the staple clincher (upper unit of the stapler) [5] receives staples.



F03-102-02

COPYRIGHT © 2001 CANON INC.

7

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65



1.2.2 Adjusting the Stapler Phase

When the gears or timing belt at the front of the stapler is replaced or removed for some reason, the staple shooting timing of the staple driver (lower unit of the stapler) does not match the staple bending timing of the staple clincher (upper unit of the stapler). Adjust the stapler phase following the procedure described below.





- 1) Detach the gear cover [2] from the staple driver [1].
- 2) Remove the E-ring [3] to detach the side cover [5] of the staple clincher [4].



F03-102-04

COPYRIGHT © 2001 CANON INC.

8

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65



- Remove the two E-rings [6] to remove the staple jam releasing gear [7], timing belt [8], and relay gear 1 [9]. Remove the spacer and spring at the back of the staple jam relasing gear.
- 4) Remove the screw [10] and spring [11] to remove the belt tentioner [12].



F03-102-05

- 5) Remove the timing belt [13].
- 6) Remove the E-ring [14] to remove the staple position check gear [15].



F03-102-06

3/28/01, 12:09 PM

9

Chap03.p65



8) Insert a pin [18] with a diameter of approximately 2 mm (use of a 2 mm Allen wrench is recommended) in the round hole to secure the gear.

[17]

0

F03-102-07

F03-102-08

[18]

3-10

COPYRIGHT © 2001 CANON INC.

10

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65



Chap03.p65

11



hole is the home position for stapling. If the staple jam cancel dial is turned for some reason, the home position deviates, making it impossible to remove the stapler cartridge. If such a case, the gear can be returned to the home position by checking blue mark position. Therefore, it is necessary to mount the gear at the correct position.

3-12

COPYRIGHT © 2001 CANON INC.

12

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65



- 13) Remove the pin securing the gear to the cam.
- 14) Assemble the spring [28], spacer [29], staple jam releasing gear [30], timing belt [31], and relay gear [32] and secure them with the E-ring [33].





1.2.3 Adjusting the Phase of the Gear in the Saddle Unit

If the gears at the front of the saddle unit or the paper fold rollers in the sale unit are replaced or removed for some reason, adjust the gear phase following the procedure described below.

 The paper fold rollers [1] and saddle cam [2] must be positioned as shown below.



F03-102-14

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

3-13

Chap03.p65

13

٢

- With the paper fold rollers and saddle cam positioned as shown in Figure F03-102-14, mount gears as shown in figure F03-102-15.
- Align the ▲ mark (either of two ▲ marks) on the saddle cam drive gear [3] with the ▲ mark on the relay gear [4] (on the half of the periphery where gears with a smaller face width are arranged).
- With the ▲ mark on the saddle cam drive gear [3] aligned with the ▲ mark on the relay gear [4], align the other ▲ mark on the relay gear withy the rib of the paper folding roller drive gear [5].

1.2.4 Removing the Saddle Unit

- 1) Remove the front cover. (See 1.1.2.)
- 2) Remove the rear cover. (See 1.1.3.)
- 3) Open the jam removal cover [1]; then, remove the two screws [2] and the right stay [3].







F03-102-16

3-14

COPYRIGHT © 2001 CANON INC.

14

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65



6) Disconnect the two connectors [8].



F03-102-18

- 7) Remove the three screws [9], and slide out the stapler unit [10] slightly to the front.
- 8) Slide out the saddle unit [11] to the front.



F03-102-19

COPYRIGHT © 2001 CANON INC. CANON SADDLE FINISHER G1 REV.0 MAR. 2001

3-15

Chap03.p65

15



1.2.5 Removing the Processing Tray Assembly

- 1) Remove the processing tray upper cover. (See 1.1.5.)
- 2) Remove the side guide. (See 1.1.7.)
- 3) Remove the two screws [1], and disconnect the five connectors [2].



- F03-102-20
- 4) Pull the processing stopper base [3] to the front, and free the claw [5] at the front and the claw [6] at the rear of the processing stopper [4].



F03-102-21

COPYRIGHT © 2001 CANON INC.

16

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65



[9]

[8]

- 5) Disconnect the three connectors [7].
- 6) Release the two claws [8] of the harness retainer, and detach the motor harness [9].

- 7) Remove the stop ring [10], and detach the timing belt [11].
- Disconnect the connector [12], and free the harness [14] from the edge saddle [13].



F03-102-23

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

3-17

Chap03.p65

17



9) Remove the two screws [15], and slide the processing tray assembly [16] to the rear; then, lift it to detach.



F03-102-24

1.2.6 Removing the Paddle Assembly

- 1) Remove the processing tray assembly. (See 1.2.3.)
- 2) Place the processing tray assembly [1] as shown.



Be sure to take care not to damage the aligning plate [2].



F03-102-25

3-18

COPYRIGHT © 2001 CANON INC.

18

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65

	CHAPTER 3 MECHANICAL SYSTEMS	
 Detach the timing belt [3], and remove the two screws [4]. 		
	[4]	
	F03-102-26	

CANON SADDLE FINISHER G1 REV.0 MAR. 2001 3-19

COPYRIGHT © 2001 CANON INC.

19

.

3/28/01, 12:09 PM

Chap03.p65



4) Separate the processing tray assembly[5] and the paddle assembly [6] as shown.



F03-102-27

1.2.7 Removing the Staple/Fold Drive Unit

 Open the front door [1], and slide out the stapler unit [2] slightly to the front.



F03-102-28

3-20

COPYRIGHT © 2001 CANON INC.

20

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65

- 2) Remove the screw [3], and detach the interface retainer [4].
- 3) Free the six harness retainers [5], and disconnect the connector [6].
- 4) Free the harness [7] from the harness retainer [5].
- 5) Free the harness [7] from the edge saddle [8]; then, disconnect the two connectors [9].



F03-102-29

- 6) Release the harness retainer [10], and disconnect the connector [11].
- 7) Free the harness [12] from the harness retainer [10].
- 8) Free the harness [12] for the edge saddle [13]; and disconnect the two connectors [14].



F03-102-30

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

3-21

Chap03.p65

21

-•



 Remove the screw [15], and free the claw [17] of the harness guide from the long angle [16] of the base plate.



F03-102-31

10) Disconnect the two connectors [18], and free the harness [20] from the edge saddle [19].



F03-102-32

3-22

COPYRIGHT © 2001 CANON INC.

22

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65



3/28/01, 12:09 PM

23

Chap03.p65

1.2.8 Removing the Feed Motor Unit

- 1) Remove the rear cover. (See 1.1.3.)
- 2) Open the harness retainer [1], and disconnect the two connectors [2].
- 3) Remove the screw [3], and detach the harness guide [4].
- 4) Remove the three screws [5], and detach the feed motor unit [6].



F03-102-35



- 1) Remove the upper cover. (See 1.1.4.)
- 2) Remove the upper right cover assembly. (See 1.1.6.)
- 3) Remove the feed motor unit. (See 1.2.6.)
- 4) Remove the screw [1].
- 5) Remove the stop ring [2], and detach the bushing [3].



F03-102-36



COPYRIGHT © 2001 CANON INC.

24

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65



Chap03.p65

COPYRIGHT © 2001 CANON INC.

3/28/01, 12:09 PM

CANON SADDLE FINISHER G1 REV.0 MAR. 2001







3-28

COPYRIGHT © 2001 CANON INC.

28

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65





1.2.12 Removing the Stack delivery roller (lower)/Delivery Belt

- Remove paddle assembly, and separate it from the processing tray assembly. (See 1.2.4.)
- 2) Slide the aligning plate (front) [2] and the aligning plate (rear) [3] of the processing tray assembly [1] by sliding them to the outside.
- 3) Remove the processing tray stopper [4].





Remove the screw [5], and detach the paper guide (front) [7] while freeing the two claws [6].

F03-102-50



F03-102-51

3-30

COPYRIGHT © 2001 CANON INC.

30

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65





F03-102-56

1.3 PCBs

- 1.3.1 Removing the Finisher Controller PCB
- 1) Remove the rear cover. (See 1.1.3.)
- 2) Disconnect the 17 connectors [1], and remove the screw [2].
- 3) Free the PCB retainer [3], and detach the finisher controller PCB [4].



3-32

COPYRIGHT © 2001 CANON INC.

32

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65




CHAPTER 3 MECHANICAL SYSTEMS

- 7) Disconnect the connector [8].
- 8) Remove the flexible cable retainer [9].
- 9) Free the lock [10] of the connector in the direction of the arrow; then, detach the flexible cable [11], and then detach the side home position PCB [12].



F03-103-05

3-34

COPYRIGHT © 2001 CANON INC.

34

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65



2. Puncher Unit (option)

2.1 Puncher Driving System

2.1.1 Removing the Punch Motor

- 1) Remove the two screws [1].
- 2) Disconnect the connector [2] to remove the punch motor [3].



F03-201-01

2.1.2 Removing the Horizontal Registration Motor

- 1) Disconnect connector J1001 [1].
- 2) Remove the harness [3] from the harness guide [2].
- 3) Remove the two screws [4] to remove the horizontal registration motor [5].



F03-201-02

35

Chap03.p65



CHAPTER 3 MECHANICAL SYSTEMS

2.1.3 Removing the Punch Unit

- 1) Remove the waste case.
- 2) Remove the screw [1] to detach the jam processing cover [2].



F03-201-03

- 3) Disconnect the connector J1005 [3]
- 4) Remove the harness [5] from the harness guide [4].





5) Disconnect the connector [6].6) Remove the screw [7] and sensor support plate [8].



F03-201-05

3-36

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65

36





3-38

COPYRIGHT © 2001 CANON INC.

38

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

[1] F03-202-01 [2]

Chap03.p65



3-39

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

COPYRIGHT © 2001 CANON INC.

3/28/01, 12:09 PM

39

Chap03.p65



2.2.3 Removing the LED PCB

- 1) Remove the waste case.
- 2) Disconnect connector J1005 [1].
- 3) Remove the harness [3] from the harness guide [2].



F03-202-04

- 4) Remove the screw [4] and washer [5].
- 5) Disconnect the connector [6].
- 6) Remove the screw [7] to detach the base cover [8].



3-40



40

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65



2) Remove the two screws [1] to remove the PCB film [2].



F03-202-07

COPYRIGHT © 2001 CANON INC.

41

Chap03.p65



CHAPTER 3 MECHANICAL SYSTEMS

3) Disconnect the connector [3] to remove the waste-full photosensor PCB [4].



F03-202-08

- 2.2.5 Removing the Waste Full LED PCB
- 1) Remove the screw [1].
- 2) Disconnect the connector [2] to remove the waste-full LED PCB [3].



F03-202-09

3-42

COPYRIGHT © 2001 CANON INC.

42

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap03.p65

[5] MAINTENANCE

1. Maintenance System Table

imes Check (Clean, replace, or adjust as necessary.)	○ Clean	▲ Replace	△ Adjust	☆ Lubricate	□ Move position
, , , , , , , , , , , , , , , , , , ,			<u> </u>	,,	

A. When installed to a AR-series machine

Unit name	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Transport section	Transport rollers	0		0		0		0		0	
	Transport paper guides	0		0		0		0		0	
Drive section	Gears	☆		☆		☆		☆		☆	(Specified position)
	Belts	×						X			
Other	Sensors	×		X		X		×		×	
	Discharge brush	×		×		X		×		×	
Staple un											Replace UN at 100K staple.
Staple cartridge											User replacement for every 3000pcs.

B. When installed to a DM-series machine

Unit name	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Transport section	Transport rollers	0									
	Transport paper guides	0									
Drive section	Gears	☆									(Specified position)
	Belts	×									
Other	Sensors	×									
	Discharge brush	×									
Staple un											Replace UN at 100K staple.
Staple cartridge											User replacement for every 3000pcs.

۲

CHAPTER 5 TROUBLESHOOTING

COPYRIGHT © 2001 CANON INC.

5

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

#ChapterCover.p65

--



3/28/01, 12:05 PM

-•



1 Standards and Adjustments

1.1 Electrical System (finisher/saddle unit)

1.1.1 Adjusting the Folding Position

The folding position is adjusted by matching it with the stapling position.

If you have replaced the finisher controller PCB, you must transfer the existing settings to the new PCB. Perform the following if the folding position must be adjusted for some reason.



Both the folding and stapling positions may deviate for some type of paper. In such a case, change the "middle stapling position" in the user mode of the host machine.

1) Set SW1 on the finisher controller PCB as follows:



F05-101-02

COPYRIGHT © 2001 CANON INC.

1

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65





- Adjust the folding position by pressing the PSW1 or PSW2 on the finisher controller PCB a required number of times. Pressing the switch once moves the folding position about 0.16 mm.
- To move the folding position in the "-" direction, press the PSW1.
- To move the folding position in the "+" direction, press the PSW2.
- Pressing the PSW1 and PSW2 at the same time clears the adjustment value.



F05-101-03

- 3) When adjustment of the folding position is complete, set all bits of the SW1 on the finisher controller PCB to OFF.
- 4) Enter the bind mode of the host machine and check whether the folding position is adjusted properly. If adjusted improperly, adjust the folding position again.

5-2

COPYRIGHT © 2001 CANON INC.

2

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

-



1.1.2 Adjusting the Middle 2-Point Stapling Position

The stapling position is adjusted by matching it with the folding position. If you have replaced the finisher controller PCB, you must transfer the existing settings to

the new PCB. Perform the following if the stapling position must be adjusted for some reason.



Both the folding and stapling positions may deviate for some type of paper. In such a case, change the "middle stapling position" in the user mode of the host machine.

1) Set SW1 on the finisher controller PCB as follows:



F05-101-04

- Adjust the stapling position by pressing the PSW1 or PSW2 on the finisher controller PCB a required number of times. Pressing the switch once moves the stapling position about 0.14 mm.
- To move the stapling position in the "-" direction, press the PSW1.
- To move the stapling position in the "+" direction, press the PSW2.
- Pressing the PSW1 and PSW2 at the same time clears the adjustment value.





- 3) When adjustment of the stapling position is complete, set all bits of the SW1 on the finisher controller PCB to OFF.
- 4) Enter the bind mode of the host machine and check whether the stapling position is adjusted properly. If adjusted improperly, adjust the stapling position again.

COPYRIGHT © 2001 CANON INC.

3

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

5-3

Chap05.p65

5

-

1.2 Electrical System (puncher unit; option)

1.2.1 Adjusting the Punch Hole Position

This mode requires operation in service mode. The range of hole displacement is between 3 and -3 in 1-mm increments. A higher setting will move the hole toward the leading edge of sheet. (See the Service Manual of the host machine.)

1.2.2 Adjusting the Sensor Output

Perform the following when the punch controller PCB, horizontal registration sensor (photosensor PCB/LED PCB), or waste full sensor (waste full photosensor PCB/waste full LED PCB) has been replaced.

1) Shift bits 1 through 4 on the punch controller PCB as follows:



F05-102-01

- 2) Press SW1002 or SW1003 on the punch controller PCB. A press will automatically adjust the sensor output.
- The adjustment is over when all LEDs on the punch controller PCB are ON: LED1001, LED1002, LED1003.
- 3) Shift all bits of DIPSW1001 to OFF.

5-4

4

Chap05.p65

۲

1.2.3 Registering the Number of Punch Hole

Perform the following to register the type of puncher unit (number of holes) used to the IC on the punch controller PCB for identification by the finisher. Be sure to register the type whenever you have replaced the punch controller PCB.

1) Set bits 1 through 4 on the DIPSW1001 on the punch controller PCB as follows:



F05-102-02

- 2) Press SW1002 on the punch controller PCB to select the appropriate number of punch holes.
- Each press on SW1002 moves the selection through the following (repeatedly from top to bottom).

Number of punch holes	LED1001	LED1002	LED1003
2 holes (Puncher Unit-J1)	ON	OFF	OFF
2/3 holes (Puncher Unit-K1)	ON	ON	OFF
4 holes (Puncher Unit-G1)	OFF	OFF	OFF
4 holes (Puncher Unit-H1)	OFF	OFF	ON



- 3) Press SW1003 on the punch controller PCB twice. The presses will store the selected number of punch holes on the punch controller PCB.
- A single press on SW1003 will cause the LED indication to flash; another press on SW1003 will cause the indication to remain ON to indicate the end of registration.
- 4) Shift all bits of DIPSW1001 to OFF.

COPYRIGHT © 2001 CANON INC.

5

Chap05.p65





1.2.4 After Replacing the EEP-ROM (IC1002)

- 1) Turn off the host machine.
- 2) Set bits 1 through 4 on the punch controller PCB as follows:



- 3) Press SW1002 and SW1003 on the punch controller PCB at the same time.
- The presses will initialize the EEP-ROM. At the end, all LEDs (LED1001, LED1002, LED1003) will go ON.
- 4) Adjust the sensor output, and store the number of punch holes.

5-6

COPYRIGHT © 2001 CANON INC.

6

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

۲



COPYRIGHT © 2001 CANON INC.

7

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

۲

Chap05.p65

-•





Chap05.p65

۲

MName	Notation	Description
Photointerrupters	PI1	Inlet paper detention
	PI2	Paddle home position detection
	PI3	Stack roller home position detection
	PI4	Aligning plate home position (front) detection
	PI5	Aligning plate home position (rear) detection
	PI6	Processing tray paper detection
	PI7	Delivery belt home position detection
	PI8	Tray paper detection
	PI9	Paper surface detection
	PI10	Folding position detection
	PI11	Folding home position detection
	PI12	Folding roller home position detection
	PI13	Bind tray paper detection
	PI14	Stapler/fold motor clock detection
	PI15	Shift upper limit detention
	PI16	Shift lower limit detection
	PI17	Shift motor clock detection
	PI18	Slide home position detection (inside stapler)
	PI19	Stapler drive home position detection (inside stapler)
	PI20	Staple detection (inside stapler)
	PI21	Staple top position detection (in stapler)
	PI22	Front door open detection
	PI23	Upper cover open detection
	PI24	Paper full detection
Micro switch	MS1	Front door open detection
	MS2	Joint open detection
	MS3	Staple safety detection
Clutch	CL1	Bind clutch

۲

T05-201-01

COPYRIGHT © 2001 CANON INC.

9

Chap05.p65

•

•



Chap05.p65

10



۲

Name	Notation	Description
Motor	M1	Feed motor
	M2	Paddle motor
	M3	Delivery motor
	M4	Alignment motor (front)
	M5	Alignment motor (rear)
	M6	Shift motor
	M7	Staple/fold motor
	M8	Slide motor
Finisher controller PCB	[1]	Finisher control

•

T05-201-02

COPYRIGHT © 2001 CANON INC.

11

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

-•



5-12

COPYRIGHT © 2001 CANON INC.

12

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65



COPYRIGHT © 2001 CANON INC.

13

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65



5-14

COPYRIGHT © 2001 CANON INC.

14

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

3 LEDs and Check Pins by PCB

Of the LEDs and check pins used in the machine, those needed during servicing in the field are discussed.



Do not touch the check pins not found in the list herein. They are exclusively for factory use, and require special tools and a high degree of accuracy.

3.1 Finisher Controller PCB



F05-301-01

Switch	Description
SW1	Folding position adjustment, middle 2-point stapling adjustment etc.
PSW1	folding position adjustment, middle 2-point stapling adjustment etc.
PSW2	folding position adjustment, middle 2-point stapling adjustment etc.
PSW3	factory mode

T05-301-01

COPYRIGHT © 2001 CANON INC.

5-15

Chap05.p65

15

۲



3.2 Punch Controller PCB



Switch	Description
SW1001	Punch hole count registration/sensor output adjustment etc.
SW1002	Punch hole count registration/sensor output adjustment etc.
SW1003	Punch hole count registration/sensor output adjustment etc.

T05-302-01

5-16

COPYRIGHT © 2001 CANON INC.

16

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

۲

Chap05.p65

۲

4 Troubleshooting

1.1 Troubleshooting (finisher/saddle unit)					
I.1.1 E713, communication error					
Finisher controller PCB, Host machine DC controller PCB					
1) Turn off and then on the host machine. Is the problem corrected?					
YES: End.					
Wiring					
2) Is the wiring between the finisher controller PCB and the DC con-					
troller PCB of the host machine normal?					
NO: Correct the wring.					
Finisher controller PCB, Host machine DC controller PCB					
3) Try replacing the finisher controller PCB and the host machine DC controller PCB. Is the problem corrected?					
YES: End.					
T05-401-01					
4.1.2 E505, Finisher Unit Back-Up Memory Fault (detail code: 10)					
Finisher controller DCP					

Finisher controller PCB 1) Turn off and then on the host machine. Is the problem corrected? YES: End.

NO: Replace the finisher controller PCB.

T05-401-02

COPYRIGHT © 2001 CANON INC.

17

۲

Chap05.p65

۲

CHAPTER 5	TROUBLESHOOTING	
4.1.3 E510, F	eed Motor Fault (detail code: 01/02)	
Stack feed rolle	(upper) home position sensor (PI12)	
	1) Check the stack feed roller (upper) home position sensor. Is it nor-	
	NO: Replace the sensor.	
Wiring		
U	2) Is the wiring between the finisher controller PCB and the feed mo-	
	tor normal?	
	NO: Correct the wiring.	
Feed roller	2) Twy turning the steak food roller (upper) shaft by hand. Does the	
	stack feed roller (upper) move up/down normally?	
	NO: Correct the mechanical system.	
Feed motor (MI), Finisher controller PCB	
	4) Try replacing the feed motor. Is the problem corrected?	
	YES: End.	
	NO: Replace the finisher controller PCB.	
	T05-401-03	
4.1.4 E514, C	Delivery Motor Fault (detail code: 01/02)	
Delivery belt ho	me position sensor (PI7)	
	1) Check the delivery belt home position sensor. Is the sensor normal?	
Wiring	NO. Replace the sensol.	
	2) Is the wiring between the finisher controller PCB and the delivery	
	motor normal?	
	NO: Correct the wiring.	
Stack delivery r	oller	
	3) Iry turning the stack delivery roller by hand. Is the rotation smooth?	
	NO: Correct the mechanical system.	
Delivery motor	(M3), Finisher controller PCB	
-	4) Try replacing the delivery motor. Is the problem corrected?	
	YES: End.	
	NO: Replace the finisher controller PCB.	

5-18

COPYRIGHT © 2001 CANON INC.

18

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

- 🏵

۲

4.1.5 E530, Alignm	ent Plate Motor (Rear) Fault (detail code: 01/02)
Aligning plate home p	osition sensor (rear; PI5)
1) C no	neck the aligning plate home position sensor (rear). Is the sensor ormal?
NO:	Replace the sensor.
Wiring	
2) Is	the wiring between the finisher controller PCB and the rear
al	ignment motor (rear) normal?
NO:	Correct the wiring.
Aligning plate (rear)	
3) Is	there mechanical trapping in the path of the aligning plate?
YES	: Correct the mechanical mechanism.
Alignment motor (rear	; M5), Finisher controller PCB
4) Ti	y replacing the alignment motor (rear). Is the problem cor-
re	cted?
YES	: End.
NO:	Replace the finisher controller PCB.

Wiring	
1) Is th	e wiring between the finisher controller PCB and the staple/
fold	motor normal?
NO:	Correct the wiring.
Stapler unit	
2) Try	turning the staple jam releasing dial. Is there mechanical trap-
ping	s_{2}^{2}
YES:	Correct the mechanical system.
Staple/fold motor (M7),	Finisher controller PCB
3) Try	replacing the staple/fold motor. Is the problem corrected?
YES:	End.
NO:	Replace the finisher controller PCB.

T05-401-06

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

5-19

-•

Chap05.p65

-

19

CHAPTER 5 TROUBL	ESHOOTING
4.1.7 E531, Staple/I	Fold Motor Fault (detail code: 03)
Staple/fold clock sensor	· (PI14)
1) Ch	eck the staple/fold clock sensor. Is the sensor normal?
NO:	Replace the sensor.
Finisher controller PCB	, Stapler unit
2) Do	es the stapler/fold motor operate at the appropriate timing?
YES:	Replace the finisher controller PCB.
NO:	Check the stapler unit drive mechanism: if faulty, correct it; if nor
	mal, go to step 3.
Staple/fold motor (M7),	Finisher controller PCB
3) Try	replacing the staple/fold motor. Is the problem corrected?
YES:	End.
NO:	Try replacing the finisher controller PCB.
	T05-401-07
4.1.8 E5F1, Staple/	Fold Motor Fault (detail code: 01/02)
Folding home position s	sensor (PI11)
1) Che	eck the folding home position sensor. Is the sensor normal?
NO:	Replace the sensor.
Wiring	
2) Is t	he wiring between the finisher controller PCB and the staple/
fold	l motor normal?
NO:	Correct the wiring.
Saddle unit	
3) Try pin	turning the fold jam releasing dial. Is there mechanical trap- g?
YES:	Correct the mechanical mechanism.
Staple/fold motor (M7),	Finisher controller PCB
4) Try	replacing the staple/fold motor. Is the problem corrected?
YES:	End.
NO:	Replace the finisher controller PCB.

--

T05-401-08

5-20

COPYRIGHT © 2001 CANON INC.

20

-•

Chap05.p65

-

۲

	CHAPTER 5 TROUBLESHOOTING
4.1.9 E5F1, Staple	/Fold Motor Fault (detail code: 03)
Staple/fold clock senso	r (PI4)
1) Ch	neck the staple/fold clock sensor. Is the sensor normal?
NO:	Replace the sensor.
Finisher controller PCI	3, Saddle unit
2) Do	es the staple/fold motor operate at the appropriate timing?
YES	Replace the finisher controller PCB.
NO:	Check the saddle unit drive mechanism: if faulty, correct it; other-
	wise, go to step 3.
Staple/fold motor (M7)	, Finisher controller PCB
3) Tr	y replacing the staple/fold motor. Is the problem corrected?
YES	: End.
NO:	Replace the finisher controller PCB.
4.1.10 E532, Slide	Motor Fault (detail code: 01/02)
Slide home position set	nsor (PI18)
1) Cł	neck the slide home position sensor. Is the sensor normal?
NO:	Replace the sensor PCB.
Wiring	
2) Is	the wiring between the finisher controller PCB and the slide mo-
to	normal?
NO:	Correct the wiring.
Stapler unit	
3) Is	there mechanical trapping in the stapler path?
YES	Correct the mechanical system.
Slide motor (M8), Fini	sher controller PCB
4) Tr	y replacing the slide motor. Is the problem corrected?
YES	End.
NO:	Replace the finisher controller PCB.

T05-401-10

COPYRIGHT © 2001 CANON INC.

۲

Chap05.p65

-

21

	CHAPTER 5 TROUBLESHOOTING	
	4.1.11 E537, Alignment Motor (front) Fault (detail code: 01/02)	
	Aligning plate home position sensor (front; PI4)	
	1) Check the aligning plate home position sensor (front). Is the sensor	
	normal? NO: Replace the sensor	
	Wiring	
	2) Is the wiring between the finisher controller PCB and the front aligning plate motor (front) normal?	
	NO: Correct the wiring.	
	Aligning plate (front)	
	3) Is there mechanical trapping in the aligning plate path?	
	Alignment motor (front: M4). Einisher controller PCB	
	4) Try replacing the Alignment motor (front). Is the problem cor-	
	rected?	
	YES: End.	
	NO: Replace the finisher controller PCB.	
	T05-401-11	
b -	4.1.12 E540, Shift Motor Fault (detail code: 01)	_
Ŷ	Paper surface sensor (PI9)	
	1) Cneck the paper surface sensor. Is the sensor normal?	
	Tray up/down mechanism	
	2) Check the tray up/down mechanism. Is the mechanism normal?	
	NO: Correct the mechanism.	
	Finisher controller PCB	
	3) Is 24 VDC supplied from the finisher controller PCB to the shift	
	NO: Replace the finisher controller PCB	
	Shift motor (M6). Wiring	
	4) Is the wiring between the finisher controller PCB and the shift mo-	
	tor normal?	
	YES: Replace the shift motor.	
	NO: Correct the wiring.	

5-22 COPYRIGHT © 2001 CANON INC.

22

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

_____ Chap05.p65

3/28/01, 12:11 PM

CHAPTER 5 TROUBLESHOOTING

4.1.13 E540, Shift Motor Fault (detail code: 02)

Tray position

1) Is the tray as far as the shift upper limit sensor?

YES: Lower the position of the tray.

Shift upper limit sensor (PI15)

2) Check the shift upper limit sensor. Is the sensor normal?

NO: Replace the sensor.

Finisher controller PCB, Wiring

3) Check the wiring from the finisher controller PCB to the shift up-

per limit sensor; is it normal?

YES: Replace the finisher controller PCB.

NO: Correct the wiring.

T05-401-13

4.1.14 E540, Shift Motor Fault (detail code: 03)

1) Is the tray in UP position?

- YES: Go to step 4.
- NO: Go to step 2.

Finisher controller PCB

2) Is power supplied to the finisher controller PCB as soon as the tray

is driven?

YES: Go to step 3.

NO: Replace the finisher controller PCB.

Tray up/down mechanism, Shift motor (M6)

3) Is there a fault in the tray up/down mechanism?

YES: Correct the tray up/down mechanism.

NO: Replace the shift motor.

Shift motor clock (PI17), Finisher controller PCB

4) Check the shift motor clock sensor.

YES: Replace the finisher controller PCB.

NO: Replace the sensor.

T05-401-14

COPYRIGHT © 2001 CANON INC.

Chap05.p65

23

Finisher contr	oller PCB, Host machine DC controller PCB
	1) Turn off and then on the host machine. Is the problem corrected?
	YES: End.
Wiring	
	2) Is the wiring between the finisher controller PCB and the host ma- chine DC controller PCB normal?
	NO: Correct the wiring
Power supply	No. Concet die winnig.
I ower suppry	3) Measure the voltage between CN1-1 (+) and CN1-3 (-)/CN2-1 (+)
	and CN2-3 (-) on the finisher controller PCB. Is it 24 VDC?
	YES: Replace the finisher controller PCB.
	NO: Replace the host machine DC controller PCB.
	T05-401-15
	103-101-13
4.1.16 E57	7, Paddle Motor Fault (detail code: 01/02/03/04)
Paddle home	position sensor (PI2)
	1) Check the paddle home position sensor. Is the sensor normal?
	NO: Replace the sensor
Swing guide l	nome position sensor (PI3)
	2) Check the swing guide home position sensor. Is the sensor normal?
	NO: Replace the sensor.
Wiring	
Wiring	3) Is the wiring between the finisher controller PCB and the paddle
Wiring	 3) Is the wiring between the finisher controller PCB and the paddle motor normal?
Wiring	3) Is the wiring between the finisher controller PCB and the paddle motor normal? NO: Correct the wiring.
Wiring Paddle, Swing	 3) Is the wiring between the finisher controller PCB and the paddle motor normal? NO: Correct the wiring. guide assembly A) The turning the paddle motor clockwire and counterclockwire by
Wiring Paddle, Swing	 3) Is the wiring between the finisher controller PCB and the paddle motor normal? NO: Correct the wiring. g guide assembly 4) Try turning the paddle motor clockwise and counterclockwise by hands. Is there mechanical tanning in the rotation of the paddle or
Wiring Paddle, Swing	 3) Is the wiring between the finisher controller PCB and the paddle motor normal? NO: Correct the wiring. g guide assembly 4) Try turning the paddle motor clockwise and counterclockwise by hands. Is there mechanical tapping in the rotation of the paddle or the un/down movement of the swing guide?
Wiring Paddle, Swing	 3) Is the wiring between the finisher controller PCB and the paddle motor normal? NO: Correct the wiring. g guide assembly 4) Try turning the paddle motor clockwise and counterclockwise by hands. Is there mechanical tapping in the rotation of the paddle or the up/down movement of the swing guide? YES: Correct the mechanical mechanism.
Wiring Paddle, Swing Paddle motor	 3) Is the wiring between the finisher controller PCB and the paddle motor normal? NO: Correct the wiring. g guide assembly 4) Try turning the paddle motor clockwise and counterclockwise by hands. Is there mechanical tapping in the rotation of the paddle or the up/down movement of the swing guide? YES: Correct the mechanical mechanism. (M2), finisher controller PCB
Wiring Paddle, Swing Paddle motor	 3) Is the wiring between the finisher controller PCB and the paddle motor normal? NO: Correct the wiring. guide assembly 4) Try turning the paddle motor clockwise and counterclockwise by hands. Is there mechanical tapping in the rotation of the paddle or the up/down movement of the swing guide? YES: Correct the mechanical mechanism. (M2), finisher controller PCB 5) Try replacing the paddle motor. Is the problem corrected?
Wiring Paddle, Swing Paddle motor	 3) Is the wiring between the finisher controller PCB and the paddle motor normal? NO: Correct the wiring. g guide assembly 4) Try turning the paddle motor clockwise and counterclockwise by hands. Is there mechanical tapping in the rotation of the paddle or the up/down movement of the swing guide? YES: Correct the mechanical mechanism. (M2), finisher controller PCB 5) Try replacing the paddle motor. Is the problem corrected? YES: End.

T05-401-16

5-24

COPYRIGHT © 2001 CANON INC.

24

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

-•

Chap05.p65

-

۲
4.2 Troubleshooting (puncher unit, option) 4.2.1 E501, Communication Faulty Finisher controller PCB, Punch controller PCB 1) Turn off and the on the host machine. Is the problem corrected? YES: End. Wiring 2) Is the wiring between the finisher controller PCB and the punch controller PCB normal? NO: Correct the wiring. Power supply 3) Measure the voltage between CN14-5 (+) and CN14-3 (-) on the finisher controller PCB. Is it 24 VDC? NO: Replace the finisher controller PCB. YES: Replace the punch controller PCB. T05-402-01 4.2.2 E505, Puncher Back-UP Memory Fault (detail code: 20) EEP-ROM (IC1002) 1) Is the problem corrected by initializing the EEP-ROM on the punch controller PCB? YES: End. Punch controller PCB 2) Turn off and the on the host machine. Is the problem corrected? YES: End. NO: Replace the punch controller PCB. T05-402-02 4.2.3 E550, Puncher Unit Power Supply Fault (detail code:20) Finisher controller PCB, Host machine DC controller PCB 1) Turn off and then off the host machine. Is the problem corrected? YES: End. Wiring 2) Is the wiring between the finisher controller PCB and the punch controller PCB normal? NO: Correct the wiring. Power supply 3) Measure the voltage between CN14-5 (+) and CN4-3 (-) on the finisher controller PCB. Is it 24 VDC? YES: Replace the punch controller PCB. NO: Replace the finisher controller PCB. T05-402-03 5-25 COPYRIGHT © 2001 CANON INC. CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

25

CHAPTER	5 TROUBLESHOOTING	
4.2.4 E590	, Punch Motor Fault (detail code: 01/02)	
Punch motor	home position sensor (PI1P)	
	1) Check the punch home position sensor. Is the sensor normal?	
	NO: Replace the sensor.	
Punch motor	clock sensor (PI3P)	
	2) Check the punch motor clock sensor. Is the sensor normal?	
	NO: Replace the sensor.	
Wiring		
	3) Is the wiring between the finisher controller PCB and the sensor normal?	
	NO: Correct the wiring.	
Punch mecha	nism, Punch motor (M1P)	
	4) Is there a fault in the punch mechanism?	
	YES: Correct the punch mechanism.	
	NO: Replace the punch motor.	
Punch contro	ller PCB, Finisher controller PCB	
	5) Try replacing the punch controller PCB. Is the problem corrected?	
	YES: End.	
	NO: Replace the fisher controller PCB.	
	T05-402-04	
4.2.5 E592	, Punch Sensor (horizontal registration) Fault (detail code: 01	
through	05)	
Horizontal re	gistration sensor (photosensor PCB/LED PCB)	
	1) Check the horizontal registration sensor. Is the sensor normal?	
	NO: Replace the sensor.	
Wiring		
	2) Is the wiring between the punch controller PCB and the horizontal	
	registration sensor normal?	
	NO: Correct the wiring.	
Punch contro	ller PCB, Finisher controller PCB	
	3) Try replacing the punch controller PCB. Is the problem correct?	
	YEN' End	

5-26

COPYRIGHT © 2001 CANON INC.

26

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

-•

3/28/01, 12:11 PM

	CHAPTER 5 TROUBLESHOOTING
4.2.6 E592, Punch sensor (waste full)	Fault (detail code: 06)
Waste full Sensor (waste full photosensor PCE	/waste full LED PCB)
1) Check the waste full sen	sor. Is the sensor normal?
NO: Replace the sensor.	
Wiring	
2) Is the wiring between the	e punch controller PCB and the waste full
sensor normal?	•
NO: Correct the wiring.	
Punch controller PCB, Finisher controller PCB	}
3) Try replacing the punch	controller PCB. Is the problem corrected?
YES: End.	_
NO: Replace the finisher of	controller PCB.
Horizontal registration home position sensor (PI2P)
1) Check the horizontal reg	istration home position sensor. Is the sen-
SOF HOFHIAL: NO: Replace the sensor	
Wiring	
2) Is the wiring between the	a finisher controller PCB and the horizon-
tal registration home no	sition sensor normal?
NO: Correct the wiring.	
Horizontal registration mechanism horizontal	registration motor (M2P)
3) Is there a fault in the ho	rizontal registration mechanism?
YES: Correct the horizonta	l registration mechanism.
NO: Replace the horizonta	l registration motor.
Punch controller PCB. Finisher controller PCB	3
	,
4) Try replacing the punch	controller PCB. Is the problem corrected?
4) Try replacing the punch YES: End.	controller PCB. Is the problem corrected?

•

T05-402-07

COPYRIGHT © 2001 CANON INC.

۲

Chap05.p65

-•

27

5 Self Diagnosis

5.1 Outline

The CPU on the machine's finisher controller PCB is equipped with a mechanism to check the machine condition as needed; when it detects a fault, the machine communicates the fact to the host machine in the form of a code and a detail code.

The host machine indicates the code on its control panel. (The detail code may be checked in the host machine's service mode.)

5.2 Errors

5.2.1 Finisher/Saddle Unit

Code	Detail	Frror	Timing of detection
E712	Detail	Data communication	The communication between the best mechine
E/13			
		error	and the finisher is interrupted. This error is de-
			tected by the host machine.
E505	01	 Back-up memory 	• The checksum for the finisher controller PCB
			has an error when the power is turned on.
E510	01	Feed motor (M1)	• The stack feed roller (upper) does not leave the
		 Stack feed roller 	stack feed roller (upper) home position sensor
		(upper) home	when the feed motor has been driven for 2 sec.
	02	position sensor	• The stack feed roller (upper) does not return to
		(PI12)	the stack feed roller (upper) home position sensor
			when the feed motor has been driven for 2 sec.
E514	01	• Delivery motor (M3)	• The delivery belt does not leave the delivery belt
		 Delivery belt home 	home position sensor when the stack delivery
		position sensor (PI7)	motor has been driven for 3 sec.
	02		• The delivery belt does not return to the delivery
			belt home position sensor when the stack deliv-
			ery motor has been driven for 3 sec.
E530	01	Alignment motor	• The aligning plate (rear) does not leave the align-
		(rear; M5)	ing plate home position sensor (rear) when the
		 Aligning plate home 	alignment motor has been driven for 3 sec.
	02	position sensor (rear;	• The aligning plate (rear) does not return to the
		PI5)	aligning plate home position sensor (rear) when
			the alignment motor (rear) has been driven for 3
			sec.

T05-502-01

5-28

COPYRIGHT © 2001 CANON INC.

28

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

۲

Code	Detail	Error	Timing of detection
E531	01	 Staple/fold motor (M7) Staple home position sensor (PI19) 	 The stapler does not leave the staple home position sensor when the staple/fold motor has been driven for 0.6 sec. The stapler does not return o the staple home
			position sensor when the staple/fold motor has been driven for 0.6 sec.
	03	 Staple/fold motor (M7) Staple/fold clock sensor (PI14) 	• No clock is detected for 0.1 sec or more while the staple/fold motor is in operation.
E5F1	01	 Staple/fold motor (M7) Folding home posi- 	• The folding roller does not leave the folding home position sensor when the staple/fold mo- tor has been driven for 0.6 sec.
	02	tion sensor (PI11)	• The folding roller does not return to the folding home position sensor when the staple/fold mo- tor has been driven for 19 sec.
	03	 Staple/fold motor (M7) Staple/fold motor clock sensor (PI14) 	• No clock is detected for 1 sec or more while the staple/fold motor is in operation.
E532	01	 Slide motor (M8) Slide home position sensor (PI18) 	• The stapler unit does not leave the slide home position sensor when the slide motor has been driven for 1 sec.
	02		• The stapler unit does not return to the slide home position when the slide motor has been driven for 6 msec.
E537	01	 Alignment motor (front; M4) Aligning plate home position sensor 	• The aligning plate (front) does not leave the aligning plate home position sensor (front) when the alignment motor (front) has been driven for 3 sec.
	02	(front; PI4)	• The aligning plate (front) does not return to the aligning plate home position sensor (front) when the alignment motor (front) has been driven for 3 sec.
E540	01	 Shift motor (M6) Paper surface sensor (PI9) 	• The state of the paper surface sensor does not change when the shift motor has been driven for 10 sec or more.

۲

T05-502-02

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

5-29

Chap05.p65

•

29

Code	Detail	Error	Timing of detection
E540	02	Shift upper sensor	• The shift upper sensor has gone ON while the
		(PI15)	tray is moving up.
	03	• Shift motor (M6)	• No clock is detected for 50 msec or more from
		 Shift motor clock 	the shift motor clock sensor when the shift mo-
		sensor (PI17)	tor has been driven.
E550	10	Power supply error	• A Start signal has been received although 24
			VDC is not supplied from the host machine.
E577	01	Paddle motor (M2)	• The paddle does not leave the paddle home po-
		Paddle home position	sition sensor when the paddle motor has been
		sensor (PI2)	driven for 2 sec.
	02	 Swing guide home 	• The paddle does not return to the paddle home
		position sensor (PI3)	position sensor when the paddle motor has been
			driven for 2 sec.
	03		• The swing guide does not leave the swing guide
			home position sensor when the paddle motor
			has been driven for 2 sec.
	04		• The swing guide does not return to the swing
			guide home position sensor when the paddle
			motor has been driven for 2 sec.
	I	1	1

۲

T05-502-03

5-30 COPYRIGHT © 2001 CANON INC.

30

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

۲

۲

Code	Detail	Error	Timing of detection
E501	FF	Communication error	• The communication with the puncher unit is dis- rupted.
E505	20	Back-up memory	• The checksum for the puncher controller PCB
			has an error when the power is turned on.
E550	20	Power supply error	• A Start signal has been received although 24
			VDC is not supplied from the finisher.
E590	01	• Punch motor (M1P)	• The puncher does not return to the punch motor
		Punch motor home	home position sensor when the punch motor has
		position sensor	been driven for 250 msec.
		(PI1P)	
	02	• Punch motor (M1P)	• No clock is detected from the punch motor
		Punch motor clock	clock sensor for 60 msec when the punch motor
		sensor (PI3P)	has been driven.
E592	01	 Horizontal registra- 	• The light-receiving voltage is 2.5 V or less when
	02	tion sensor	the light-emitting voltage is set to 4.4 V while
	03		sensor output auto adjustment is under way.
	04		• The light-receiving voltage is 2.5 V or more
	05		when the light-emitting voltage is set to 0 while
			sensor output auto adjustment is under way.
			• The light-emitting voltage is set to 4.4 V or
			more after sensor output auto adjustment.
	06	Waste full sensor	• The light-receiving voltage is 2.5 V or less when
			the light-emitting voltage is set to 4.4 V while
			sensor output auto adjustment is under way.
			• The light-receiving voltage is 2.5 V or more
			when the light-emitting voltage is set to 0 V
			while sensor output auto adjustment is under
			way.
			• The light-emitting voltage is 4.4 V or more after
			sensor output auto adjustment.
E593	01	Horizontal registra-	• The puncher does not leave the horizontal regis-
		tion motor (M2P)	tration home position sensor when the horizontal
		Horizontal registra-	registration motor has been driven for 1000 msec.
	02	tion home position	• The puncher does not return to the horizontal
		sensor (PI2P)	registration home position sensor when the hori-
			zontal registration motor has been driven for
			1000 msec.

5.2.2 Puncher Unit (option)

T05-502-04

COPYRIGHT © 2001 CANON INC.

31

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

5-31

Chap05.p65

۲

5.3 Alarm

5.3.1 Finisher/Saddle Unit

Stapler absentThe stapler is not set.Monitoring at all timesThe staple/fold motor (M7) and the slide motor (M8) will stop.Set the stapler.Staple absentThe staple car- tridge has run out of staples.Monitoring at all timesNormal operation will continue; to in is subject to instructions from the host machine.Replace the staple cartridge; or, set it correctly.Mixed sheetsSheets of differ- ent sizes are de- posited in the compartment.When a sheet of a placed.The sheet will be maximum size width and deliv- ered as a stack.Overstacking for staplingThe number of sheets in the com- partment has ex- ceeded the limit imposed on sta- pling.When an extra sheet staplingThe sheets in the com- is placed.The sheets will be maximum size stapling.Stack tray curvet readsingThe number of with and extra sheetWhen an extra sheet stapling.The sheets will be staplingStack tray curvet readsingThe number of sheets in the com- pling.When an extra sheet stapling.Normal operation stapling.Remove the correctly.	Error	Condition	Timing of detection	Operation	Resetting
set.timesmotor (M7) and the slide motor (M8) will stop.Staple absentThe staple car- tridge has run out of staples.Monitoring at all timesNormal operation will continue; tion is subject to instructions from the host machine.Replace the staple cartridge; or, set it orrectly.Mixed sheetsSheets of differ- ent sizes are de- posited in the compartment.When a sheet of a placed.The sheet will be—Overstacking for staplingThe number of sheets in the com- partment has ex- ceeded the limit imposed on sta- pling.When an extra sheet sheetsThe sheets will be—Stack trayThe number of when an extra sheetWhen an extra sheet stapling.The number of staple as a stack.Mormal operation ceeded the limit imposed on sta- pling.When an extra sheet staplingReplace the staple compartment has ex- ceeded the limit imposed on sta- pling.	Stapler absent	The stapler is not	Monitoring at all	The staple/fold	Set the stapler.
the slide motor (M8) will stop.Staple absentThe staple car- tridge has run out of staples.Monitoring at all timesNormal operation will continue; however, opera- tion is subject to instructions from the host machine.Replace the staple cartridge; or, set it orrectly.Mixed sheetsSheets of differ- ent sizes are de- posited in the compartment.When a sheet of a placed.The sheet will be maximum size ered as a stack.Overstacking for staplingThe number of partment has ex- ceeded the limit imposed on sta- pling.When an extra sheet stack trayThe number of when an extra sheetThe sheets will be maximum size stapling.Stack trayThe number of pling.When an extra sheet staplingRemove the compartment		set.	times	motor (M7) and	
Staple absentThe staple car- tridge has run out of staples.Monitoring at all timesNormal operation will continue; cartridge; or, set it however, opera- tion is subject to instructions from the host machine.Replace the staple cartridge; or, set it correctly.Mixed sheetsSheets of differ- ent sizes are de- posited in the compartment.When a sheet of a placed.The sheet will be maximum size ered as a stack.Overstacking for staplingThe number of sheets in the com- partment has ex- ceeded the limit imposed on sta- pling.When an extra sheet staplingThe sheet with stapling.Stack tray currentekingThe number of sheets demositedWhen an extra sheet stapling.Normal operation Remove the or will continue; will apartinue will apartinueRemove the				the slide motor	
Staple absentThe staple car- tridge has run out of staples.Monitoring at all timesNormal operation will continue; cartridge; or, set it however, opera- tion is subject to instructions from the host machine.Replace the staple cartridge; or, set it correctly.Mixed sheetsSheets of differ- ent sizes are de- posited in the compartment.When a sheet of a placed.The sheet will be maximum size ered as a stack.Overstacking for staplingThe number of sheets in the com- partment has ex- ceeded the limit imposed on sta- pling.When an extra sheet staplingThe sheets will be maximum size stapling.Stack tray currentelyThe number of is placed.When an extra sheet stapling.Remove the move the maximum size stapling.				(M8) will stop.	
tridge has run out of staples.timeswill continue; however, opera- tion is subject to instructions from the host machine.cartridge; or, set it correctly.Mixed sheetsSheets of differ- ent sizes are de- posited in the compartment.When a sheet of a placed.The sheet will be maximum size ered as a stack.Overstacking for staplingThe number of sheets in the com- partment has ex- ceeded the limit imposed on sta- pling.When an extra sheet staplingThe sneets will be maximum size ered as a stack.Stack tray current carter of pling.When an extra sheet based on sta- pling.Normal operation will continue; maximum size sheets deposited in the com- is placed.Remove the move the maximum size stapling.	Staple absent	The staple car-	Monitoring at all	Normal operation	Replace the staple
of staples. however, operation is subject to instructions from the host machine. Mixed sheets Sheets of differ-ent size is aligned based on posited in the placed. The sheet will be maximum size compartment. Overstacking for The number of sheets in the compartment has exceeded the limit imposed on stapling. When an extra sheet stapling. The sheets will be maximum size compartment has expling. Stack tray The number of when an extra sheet Normal operation Remove the maximum size compartment has expling.		tridge has run out	times	will continue;	cartridge; or, set it
tion is subject to instructions from the host machine.Mixed sheetsSheets of differ- ent sizes are de- posited in the compartment.When a sheet of a placed.The sheet will be maximum size width and deliv- ered as a stack.Overstacking for staplingThe number of sheets in the com- partment has ex- ceeded the limit imposed on sta- pling.When an extra sheet staplingThe sheets will be maximum size width and deliv- ered as a stack.Overstacking for staplingThe number of sheets in the com- is placed.When an extra sheet stapling.The sheets will be maximum size maximum size width and deliv- ered as a stack.Overstacking for staplingThe number of sheets in the com- is placed.When an extra sheet stapling.The sheets will be maximum size maximum size stapling.Stack tray cuarteckingThe number of when an extra sheetNormal operation Normal operation will continue will continue will continue will continue		of staples.		however, opera-	correctly.
Mixed sheets Sheets of differ- ent sizes are de- posited in the compartment. When a sheet of a different size is placed. The sheet will be maximum size placed. — Overstacking for stapling The number of sheets in the com- partment has ex- ceeded the limit imposed on sta- pling. When an extra sheet stapling The number of stapling When an extra sheet stapling The number of sheets in the com- is placed. The sheets will be maximum size extra sheet Stack tray The number of placed. When an extra sheet stapling. Normal operation sheets demovited is placed.				tion is subject to	
Mixed sheets Sheets of differ- ent sizes are de- posited in the compartment. When a sheet of a sligned based on placed. The sheet will be maximum size compartment. Overstacking for stapling The number of sheets in the com- stapling When an extra sheet is placed. The sheets will be maximum size ceeded the limit imposed on sta- pling. Stack tray The number of the number of sheets demosited When an extra sheet is placed. Normal operation will centinue				instructions from	
Mixed sheets Sheets of differ- ent sizes are de- posited in the compartment. When a sheet of a different size is placed. The sheet will be maximum size width and deliv- ered as a stack. Overstacking for stapling The number of sheets in the com- stapling When an extra sheet is placed. The sheets will be maximum size width and deliv- ered as a stack. Overstacking for stapling The number of sheets in the com- partment has ex- ceeded the limit imposed on sta- pling. When an extra sheet stapling The sheets will be maximum size stapling. Stack tray The number of when an extra sheet Normal operation will continue Remove the will continue				the host machine.	
ent sizes are deposited in the posited in the compartment. posited in the placed. maximum size maximum sise maximum sise maximum size maximum size maxim	Mixed sheets	Sheets of differ-	When a sheet of a	The sheet will be	—
posited in the compartment. placed. maximum size width and delivered as a stack. Overstacking for stapping The number of sheets in the compartment has exceeded the limit imposed on stapping. When an extra sheet stapping. The sheets will be — Stack tray The number of when an extra sheet Normal operation Remove the will continue about from the sheets from the sheets denosited Normal operation Remove the will continue about from the sheets from the s		ent sizes are de-	different size is	aligned based on	
compartment. width and deliv- ered as a stack. Overstacking for The number of sheets in the com- partment has ex- ceeded the limit imposed on sta- pling. When an extra sheet stapling The sheets will be delivered with stapling. Stack tray The number of when an extra sheet Normal operation will centinue		posited in the	placed.	maximum size	
Overstacking for The number of When an extra sheet The sheets will be — stapling sheets in the com- is placed. delivered with partment has ex- ceeded the limit imposed on sta- pling. Stack tray The number of When an extra sheet Normal operation Remove the operation encode the will centine		compartment.		width and deliv-	
Overstacking for The number of When an extra sheet The sheets will be — stapling sheets in the com- is placed. delivered with partment has ex- ceeded the limit imposed on sta- pling. Stack tray The number of When an extra sheet Normal operation Remove the is placed will centinue sheets from the				ered as a stack.	
stapling sheets in the com- is placed. delivered with partment has ex- stapling. ceeded the limit imposed on stapling. pling. Stack tray Stack tray The number of When an extra sheet Normal operation Remove the will centimum	Overstacking for	The number of	When an extra sheet	The sheets will be	—
partment has ex- stapling. ceeded the limit imposed on stapling. pling. Stack tray Stack tray The number of When an extra sheet Normal operation enverteeking about demosited output is placed will continue sheets from the	stapling	sheets in the com-	is placed.	delivered with	
ceeded the limit imposed on sta- pling. Stack tray The number of When an extra sheet Normal operation enverteeking about demosited output about demosited is placed will continue		partment has ex-		stapling.	
imposed on sta- pling. Stack tray The number of shoets denosited When an extra sheet Normal operation Remove the will continue		ceeded the limit			
pling. Stack tray The number of When an extra sheet Normal operation Remove the output sheets denosited is placed will continue sheets from the		imposed on sta-			
Stack tray The number of When an extra sheet Normal operation Remove the		pling.			
oversteaking sheets deposited is pleased will continue sheets from the	Stack tray	The number of	When an extra sheet	Normal operation	Remove the
overstacking sheets deposited is placed. will continue. sheets non the	overstacking	sheets deposited	is placed.	will continue.	sheets from the
on the delivery delivery tray.		on the delivery			delivery tray.
tray has exceeded		tray has exceeded			
the limit imposed		the limit imposed			
on the tray		on the tray			
(sheets, sets).		(sheets, sets).			
Saddle Remove the stack When an extra sheet Normal operation Remove the stack	Saddle	Remove the stack	When an extra sheet	Normal operation	Remove the stack
overstacking from the bind is placed. will continue. from the bind	overstacking	from the bind	is placed.	will continue.	from the bind
tray.More than 10 tray.		tray.More than 10			tray.
stacks are depos-		stacks are depos-			
ited on the folded		ited on the folded			
stack tray.		stack tray.			

T05-503-01

5-32

COPYRIGHT © 2001 CANON INC.

32

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

۲

Chap05.p65

۲

۲

۲

5.3.2 Puncher	3.2 Puncher Unit (option)						
Error	Condition	Timing of detection	Operation	Resetting			
Waste case full	The amount of waste paper in the waste case has reached the limit.	During punching.	Normal operation will continue.	Remove the waste paper from the waste case.			
Excess water	The amount of waste paper in the waste case has exceeded the limit.	During punching.	Punching will be disabled.	Remove the waste paper from the water case.			

۲

T05-503-02

COPYRIGHT © 2001 CANON INC.

33

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

-•



5.4 Host Machine I/O Display

5.4.	1 Fil	hisher	Sadd	le U	Init

Address	bit	Indication	Signal	Connector	Remarks
P001	bit0	Alignment motor (front) phase A	FJOGMTR_A	CN3-2	L: ON
(output)		output			
	bit1	Alignment motor (front) phase B	FJOGMTR_B	CN3-4	L: ON
		output			
	bit2	Slide motor phase A output	SLIDMTR_A	CN7-3	L: ON
	bit3	Slide motor phase B output	SLIDMTR_B	CN7-5	L: ON
	bit4	Delivery motor phase A output	EJCTMTR_A	CN13-3	L: ON
	bit5	Delivery motor phase A* output	EJCTMTR_*A	CN13-4	H: ON
	bit6	Delivery motor phase B output	EJCTMTR_B	CN13-5	L: ON
	bit7	Delivery motor phase B* output	EJCTMTR_*B	CN13-6	H: ON
P002	bit0	Paddle motor phase A output	PDLMTR_A	CN10-9	L: ON
(output)	bit1	Paddle motor phase A* output	PDLMTR_*A	CN10-10	H: ON
	bit2	Paddle motor phase B output	PDLMTR_B	CN10-11	L: ON
	bit3	Paddle motor phase B* output	PDLMTR_*B	CN10-12	H: ON
	bit4	Shift motor up drive output	SIFTMTR_UP		
	bit5	Shift motor down drive output	SIFTMTR_DN		
	bit6	Staple/fold motor PWM	BINDMTR_PWM	_	L:ON
	bit7	Staple/fold clock sensor (input)	BIND_CLK	CN9-5	
P003	bit0	Puncher unit transmission signal	PNCH_TXD	_	
		(output)			
	bit1	TDX (output)	TXD2	_	
	bit2	Puncher unit reception signal	PNCH_RXD	_	
		(input)			
	bit3	RXD (input)	RXD2	_	
	bit4	Full stack intermediate sensor	STACK_FULL_S	_	H:FULL
		(full detection: input)			
	bit5	Bind clutch (output)	SDL_CL	_	H:ON
	bit6	_	_		
	bit7		_		
P004	bit0	_	_	_	
(input)	bit1	Push switch 1, 2	PSW_1_2	_	
	bit2	DIP switch 7, 8	DIPSW7,8		
	bit3	DIP switch 5, 6	DIPSW5,6	_	
	bit4	DIP switch 3,4	DIPSW3,4		
	bit5	DIP switch 1, 2	DIPSW1,2	_	
	bit6	Folding position sensor (emitted	BIND_POS_DA	_	
		light quantity)(output)			
	bit7	Folding position sensor (analog)	BIND_POS_AD		

T05-504-01

۲

5-34

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

۲

-•

Address	bit	Indication	Signal	Connector	Remarks
P005	bit0	EEPROM chip select	EEPROM CS	_	H: select
(output)	hit1	FFPROM/DA clock output	EEPROM DA CK		
(output)	oni	(used in common)			
	hit?	FFPROM/DA data output	EEPROM DA DO	_	
	0112	(used in common)	LEI KOM_D/I_DO		
	bit3	DA load signal output	DA LD		H: load
	bit4		_		
	bit5				
	bit6				
	bit7				
P006	bit0	Staple top position sensor	SELF PRIME	CN11-6	H: READY
(input)	bit1	Staple empty sensor	HOOK S	CN11-5	H: staple
(input)	oni	Staple empty sensor	10011_0	CIVIT-5	absent
	bit?	Alignment motor (rear) phase A	RIOGMTR A	CN3 7	
	0112	(output)	nooomin_n	CINJ-7	E. OIV
	bit3	Alignment motor (rear) phase B	RIOGMTR B	CN3-9	L: ON
	0115	(output)	In comm_D	CN3-7	E. OIV
	bit/	Staple home position sensor	STPI HP	CN11 4	I · HP
	bit5	Slide home position	SLID HP	CN11-4	
	0115	sonsor	SEID_III	CIVIT-5	2.111
	hite	Delivery belt home position sensor	FICT BIT HP	CN5.6	Н. НЬ
	bit7	PEO	REO2	CINJ-0	<u> </u>
P007	bit0	KEQ		_	
(input)	bit1	—			
(input)	bit2	—			
	bit2	—			
	bit 4			_	
	bit5		BIND POS		H: paper
	ons	Folding position sensor	DIND_105	CIN10-2	present
	bit6	Shift motor clock sensor	SIFT CLK	CN15.6	present
	bit7	Punch home position sensor	PNCH TIM S	CN13-0	I · naper
	UII /	Functi nome position sensor	Incli_IIM_5	CIN12-5	D. paper
P008	hit0	East motor phase A output	FFFDMTR A	CN10.2	I · ON
(output)	bit1	Feed motor phase A soutput	FEEDMTR *A	CN10-3	H: ON
(output)	bit2	Feed motor phase A Output	FEEDMTR B	CN10-4	
	bit2	Feed motor phase B output	FEEDMTR *B	CN10-5	H: ON
	bit4	Slide/alignment motor aurrent	TLLDWITK_ D	CIN10-0	11. 01
	0114	sutting	_		
	hit5	cutting			
	hite				
	1:47		TDAV EMDS		H: paper
	bit /	Tray paper sensor (input)	IRAI_LIMI 5	CN3-9	nresent
D 000	1:40	Stanla (fald martan (CW))	STDI MTD FWD		present
(output)	<u>D1t0</u>	Staple/Iold motor (CW)	STDI MTD DEV	_	
(output)	DIU	Shift mater angle sizes	SIETMTD EN		
	<u>bit2</u>	Shift motor enable signal	SIFTMIK_EN		
	Dit3	—			
	bit4			_	
	bits		_		
	bit6	—		_	
	bit7	_	—	—	

۲

T05-504-02

--

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

5-35

Chap05.p65

-

35

Address	bit	Indication	Signal	Connector	Remarks
P010 (input)	bit0	Paper surface sensor (input)	LVL_S	CN5-12	H: paper detected
	bit1	Aligning plate home position	FJOG_HP	CN9-3	L: HP
	bit?	EEPPOM data input	FFPROM DI	_	
	bit2	EEFROM data input		_	
	bit/	—		_	
	bit5	—			
	bit6				
	bit7	—			
DO11	bit0	Shift lower limit concer	SIFT DNI MT	 	H- I MT
(input)	bit1	Shift upper limit sensor	SIFT UPI MT	CN15-12	H. LMT
(input)	bit2	Bower supply monitor	PWP S	CIN15-12	I. LWII
	bit2	Alignment tray paper sensor	ADI TRAV S		L. OIV
	0113	Angliment tray paper sensor	ADJ_IKAI_3	CINJ-J	nresent
	hit/	Push switch D2	DUCH SW3		
	bit5	Stapler safety switch	STPLSAFE SW	 	H: open
	bit6	Front door switch	FDOOR SW	CN8-3	H: open
	bit7	Joint switch	IOINT SW	CN8-5	H: open
D012	bit0	Upper cover sensor	TOPCOV S	CN4-6	H: open
(input)	bit1	Eront door sensor	FDOOR S	CN4-9	H: open
(input)	bit2	Aligning plate home position	RIOG HP	CN5-15	
	0112	sensor (rear)	1000_111	CN3-15	L. III
	bit3	Swing guide home	BDL_ROL_HP	CN9-9	L: HP
		position sensor			
	bit4	Paddle home position sensor	PDL_HP	CN9-3	L: HP
	bit5	Inlet sensor	ENT_S	CN16-12	L: paper
					present
	bit6	Folding home position sensor	BIND_HP	CN16-6	H: HP
	bit7	Stapler connection signal	STPL_CNCT	CN11-1	H: connect
P013 (output)	bit0	Stack feed roller (upper) home	BIND_ROL_HO	CN16-9	L: HP
(output)	bit1	Puncher connection signal	PNCH_CNCT	_	L: connecte
		(input)			
	bit2	Binding tray sensor (input)	BIND_EMPS	CN15-3	H: paper
					present
	bit3	Power save switch (input)	PWR_DN		H: power
		-			save
	bit4	LED1	LED1	_	L: ON
	bit5	LED2	LED2	_	L: ON
	bit6	LED3	LED3	_	L: ON
	bit7	АСК	ACK2	—	H: paper
					present

۲

T05-504-03

5-36

COPYRIGHT © 2001 CANON INC.

36

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

•

۲

Address	bit	Indication	Signal	Connector	Remarks
P014	bit0	DIPSW1 bit1	_	_	L: ON
(input)	bit1	DIPSW1 bit2	_	_	L: ON
	bit2	DIPSW1 bit3	_	_	L: ON
	bit3	DIPSW1 bit4	_	_	L: ON
	bit4	DIPSW1 bit5	_	_	L: ON
	bit5	DIPSW1 bit6		_	L: ON
	bit6	DIPSW1 bit7			L: ON
	bit7	DIPSW1 bit8		_	L: ON
P015	bit0	PUSHSW1		_	L: ON
(input)	bit1	PUSHSW2	_	_	L: ON
	bit2	PUSHSW3			L: ON
	bit3			_	
	bit4				
	bit5	_		_	
	bit6			_	
	bit7				
P023		Folding position sensor (analog)	BIND_POS_AD	_	
(analog port)					
P024				_	
(analog port)					
P025		Push switch 1, 2	PSW_1_2	_	
(analog port)					
P026		DIP switch 7, 8	DIPSW7,8	_	
(analog port)					
P027		DIP switch 5, 6	DIPSW5,6	_	
(analog port)					
P028	_	DIP switch 3, 4	DIPSW3,4		
(analog port)					
P029	_	DIP switch 1, 2	DIPSW1,2	_	
(analog port)		•			
P030		Folding position sensor (emitted	BIND_POS_DA		
(analog port)		light quantity)(output)			

T05-504-04

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

Chap05.p65

37

5.4.2 Puncher Unit (option)

Address	bit	Indication	Signal	Connector	Remarks
P016	bit0	Ladder circuit 1st bit	—	—	
(output)	bit1	Ladder circuit 2nd bit	_	_	
	bit2	Ladder circuit 3rd bit			
	bit3	Ladder circuit 4th bit	_	_	
	bit4	Ladder circuit 5th bit	_	_	
	bit5	Ladder circuit 6th bit	—	—	
	bit6	Ladder circuit 7th bit	_		
	bit7	Ladder circuit 8th bit	_		
P017	bit0	Punch home position sensor	PUNCH	J1006-6	L: HP
(input)	bit1	Horizontal registration home	SLIDE	J1006-3	H: HP
		position sensor			
	bit2		_	_	
	bit3		_	_	
	bit4	DIPSW1001 bit1	_		L: ON
	bit5	DIPSW1001 bit2	_	_	L: ON
	bit6	DIPSW1001 bit3			L: ON
	bit7	DIPSW1001 bit4	_	_	L: ON
P018	bit0	Push SW1	_		L: ON
(input)	bit1	Push SW2	_	_	L: ON
	bit2		_	_	
	bit3		_	_	
	bit4	Power supply detection	_	_	H: power
					drop
	bit5	LED1 (output)	_		
	bit6	LED2 (output)	_	_	
	bit7	LED3 (output)	_	_	
P019	bit0	Horizontal registration sensor	_		level up:
(output)		light intensity adjustment			intensity up
	bit1	Registration sensor light	_	_	level up:
		intensity adjustment			intensity up
	bit2	—			
	bit3		_	_	
	bit4	EEPROM D0 (input)		_	
	bit5	EEPROM DI	_	_	
	bit6	EEPROM CLK	_	_	
	bit7	EEPROM CS			

T05-504-05

۲

5-38

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

۲

Chap05.p65

۲

38

Address	bit	Indication	Signal	Connector	Remarks
P020	bit0	_	_	_	
(input)	bit1	_	_	_	
	bit2	Registration interrupt (horizontal	_	—	H: light
		registration)			blocked
	bit3	REQ	_	_	
	bit4	HFS communication RXD	_		
	bit5	HFS communication TXD (output)	_		
	bit6	<u> </u>			
	bit7	ACK (output)	_	_	
P021	bit0	Horizontal registration motor	_	_	
(output)		current setting			
	bit1	Horizontal registration motor	—		
		current setting			
	bit2	Horizontal registration motor	—	J1001-2	
		phase B output			
	bit3	Horizontal registration motor	—	J1001-1	
		phase A output			
	bit4	Punch motor REV	—	—	
	bit5	Punch motor FWD	—	—	
	bit6	Punch motor PWM			
	bit7	Punch motor encoder (input)	CLOCK	J1006-9	L: light
					blocked
P022	bit0		_		
(input)	bit1		_		
	bit2	DUST sensor	_	_	H: full
	bit3	Registering sensor 5 (horizontal registration)	—	_	
	bit4	Registration sensor 4 (B5R)	_	_	
	bit5	Registration sensor 3 (A4R)	_	_	
	bit6	Registration sensor 2 (B4)	_	_	
	bit7	Registration sensor 1 (A4)	_	_	
P031	_	DUST sensor	_		H: full
(analog port)					
P032		Registration sensor 5 (horizontal	_	_	
(analog port)		registration)			
P033	_	Registration sensor 4 (B5R)	_	_	
(analog port)		-			
P034	_	Registration sensor 3 (A4R)	_		
(analog port)		-			
P035	_	Registration sensor 2 (B4)	_	_	
(analog port)		_			
P036	_	Registration sensor 1 (A4)	_	_	
(analog port)		· · ·			
P037	_	Horizontal registration sensor		_	level up:
(analog port)		light intensity adjustment			intensity up
P038		Registration sensor light inten-	_	_	level up:
(analog port)		sity adjustment			intensity up

۲

T05-504-06

COPYRIGHT © 2001 CANON INC.

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

5-39

Chap05.p65

۲

۲

39



5-40

COPYRIGHT © 2001 CANON INC.

40

CANON SADDLE FINISHER G1 REV.0 MAR. 2001

-•

Chap05.p65

-

۲



COPYRIGHT © 2001 BY SHARP CORPORATION

All rights reserved. Printed in Japan. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher.

Trademark acknowledgments

Windows and Windows NT are trademarks of Microsoft Corporation in the U.S.A. and other countries.

IBM and PC/AT are trademarks of International Business Machines Corporation.

PCL is a trademark of Hewlett-Packard Company. Pentium is a registered trademark of Intel Corporation.

All other trademarks and copyrights are the property of their respective owners.

SHARP CORPORATION **Digital Document System Group Quality & Reliability Control Center** Yamatokoriyama, Nara 639-1186, Japan

2001 March Printed in Japan (N)