J-1402

CONTENTS

1-1	Specifications			
	1-1-1 Specifications	1-1-1		
	1-1-2 Part names	1-1-2		
	1-1-3 Machine cross section	1-1-3		
	1-1-4 Drive system	1-1-4		
1-2	Installation			
	1-2-1 Unpacking	1-2-1		
1-3	Troubleshooting			
	1-3-1 Paper misfeed detection	1-3-1		
	(1) Paper misfeed indication	1-3-1		
	(2) Paper misfeed detection condition	1-3-2		
	(3) Paper misfeeds	1-3-3		
	1-3-2 Electrical problems	1-3-4		
	(1) The feedshift solenoid does not operate.	1-3-4		
	1-3-3 Mechanical problems	1-3-5		
	(1) Paper jams.	1-3-5		
	(2) Abnormal noise is heard.	1-3-5		
2-1	Mechanical construction			
	2-1-1 Construction of each section	2-1-1		
	(1) Switching the paper path	2-1-2		
2-2	Electrical Parts Layout			
	2-2-1 Electrical parts layout	2-2-1		
2-3	Appendixes			
	Periodic maintenance procedures	2-3-1		

1-1-1 Specifications

Type	. Enclosed
Tray capacity	. 100 sheets of 45 – 160 g/m ² paper
Paper	. Plain paper: 75 – 80 g/m²
	Special paper: colored paper
Paper sizes	. A3 – A5R, folio/11" \times 17" – $5^{1}/_{2}$ " \times $8^{1}/_{2}$ "
Power source	. Electrically connected to the copier
Weight	. Approximately 1.0 kg/2.21 lbs

1-1-2 Part names

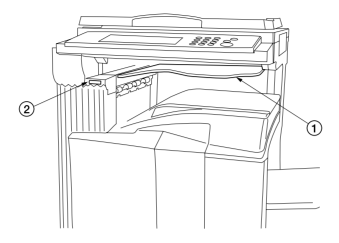


Figure 1-1-1

- ① Job separator tray ② LED

1-1-3 Machine cross section

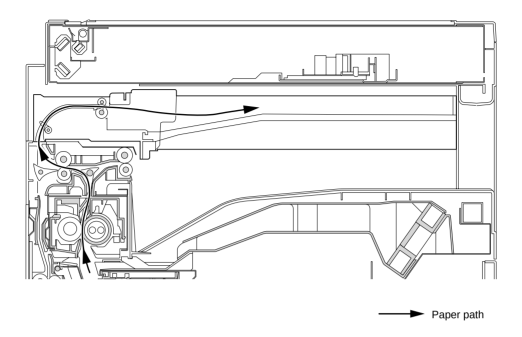


Figure 1-1-2

1-1-4 Drive system

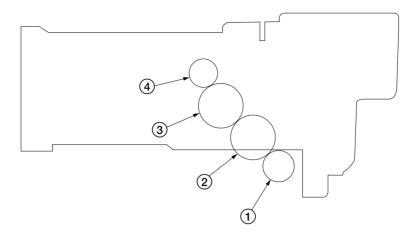


Figure 1-1-3

- Gear 20
 Gear 28
 Gear 28
 Eject roller gear

1-2-1 Unpacking

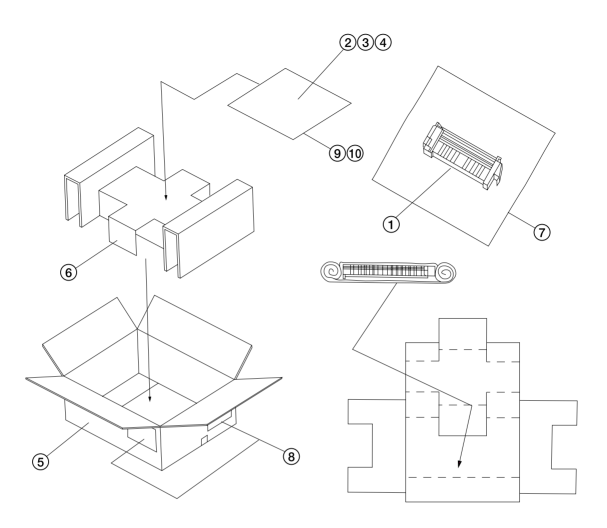


Figure 1-2-1 Unpacking

- Job separator
 Job separator tray
 Pin
- (4) Cross-head bronze binding screws $\text{BMV3}\times 05$
- (5) Outer case
- 6 Spacer
- 7 Air-padded bag
- 8 Bar-code labels
- Plastic bag
- 10 Plastic bag

1-3-1 Paper misfeed detection

(1) Paper misfeed indication

When paper jams, the machine immediately stops operation and the occurrence of a paper jam is indicated on the copier operation panel.

To remove the jammed paper, open the copier conveying cover.

To reset the paper misfeed detection, open and close the copier conveying cover to turn safety switch 2 off and on.

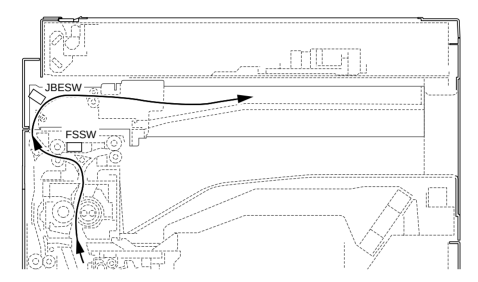
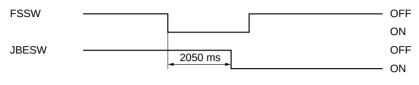


Figure 1-3-1 Paper misfeed detection

(2) Paper misfeed detection condition

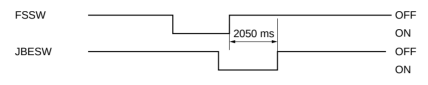
• Misfeed in job separator eject section (jam code 51)

The job separator eject switch (JBESW) does not turn on within 2050 ms of the feedshift switch (FSSW) turning on.



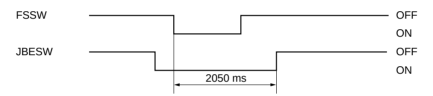
Timing chart 1-5-1

The job separator eject switch (JBESW) does not turn off within 2050 ms of the feedshift switch (FSSW) turning off.



Timing chart 1-5-2

The job separator eject switch (JBESW) does not turn off within 2050 ms of the feedshift switch (FSSW) turning on.



Timing chart 1-5-3

(3) Paper misfeeds

Problem	Causes/check procedures	Corrective measures
(1) Paper jams when the main switch is turned on.	A piece of paper torn from copy paper is caught around the job separator eject switch.	Remove any found.
	Defective job separator eject switch.	Run maintenance item U031 and turn the job separator eject switch on and off manually. Replace the switch if indication of the corresponding switch on the operation panel is not displayed in reverse.
(2) Paper jams in the job separator during copying (jam in job	Defective job separator eject switch.	Run maintenance item U031 and turn the job separator eject switch on and off manually. Replace the switch if indication of the corresponding switch on the operation panel is not displayed in reverse.
separator eject section).	Check if the job eject pulley or job eject roller is deformed.	Check visually and replace the pulley if deformed.

1-3-2 Electrical problems

Problem	Causes	Check procedures/corrective measures
(1) The feedshift	Broken feedshift solenoid coil.	Check for continuity across the coil. If none, replace the feedshift solenoid.
solenoid does not operate.	Poor contact of the feedshift solenoid connector terminals.	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable.
	feedshift solenoid	Reinsert the connector. Also check for continuity within the connector cable. If none, remedy or replace the cable. Run maintenance item U033 and check if CN35-11 and CN35-12 on the copier main PCB go low. If not, replace the main PCB.

1-3-3 Mechanical problems

2-1-1 Construction of each section

The job separator consists of the components shown in Figure 2-1-1. It switches the paper path to eject copied paper to the job separator tray.

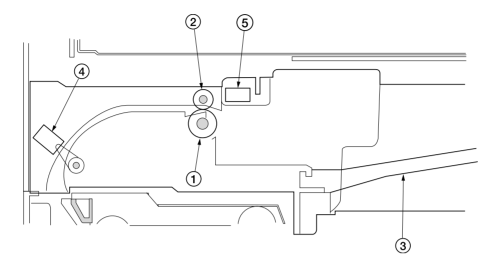


Figure 2-1-1 Job separator

- 1 Job eject roller
- 2 Job eject pulley
- 3 Job separator tray
- 4 Job separator eject switch (JBESW)
- (EPDSW)

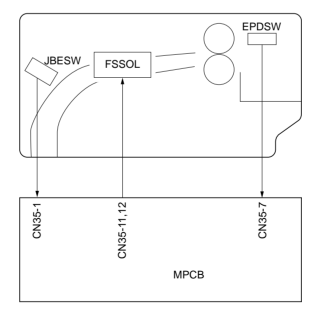


Figure 2-1-2 Job separator block diagram

(1) Switching the paper path

If the job separator is selected for the copy eject location, when a copy is made, the feedshift solenoid (FSSOL) turns on and the feedshift guide of the copier operates to switch the paper path to the job separator. The copied paper is conveyed to the job separator and then ejected to the job separator tray.

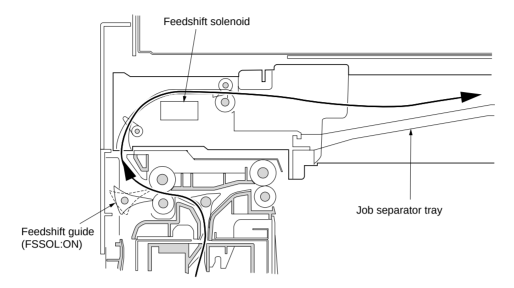


Figure 2-1-3

2-2-1 Electrical parts layout

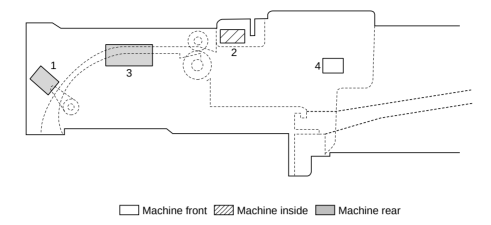


Figure 2-2-1

Periodic maintenance procedures

Section	Maintenance part/location	Method	Maintenance cycle	Points and cautions	Page
Paper conveying section	Job eject roller	Clean	Every service	Clean with alcohol or a dry cloth.	