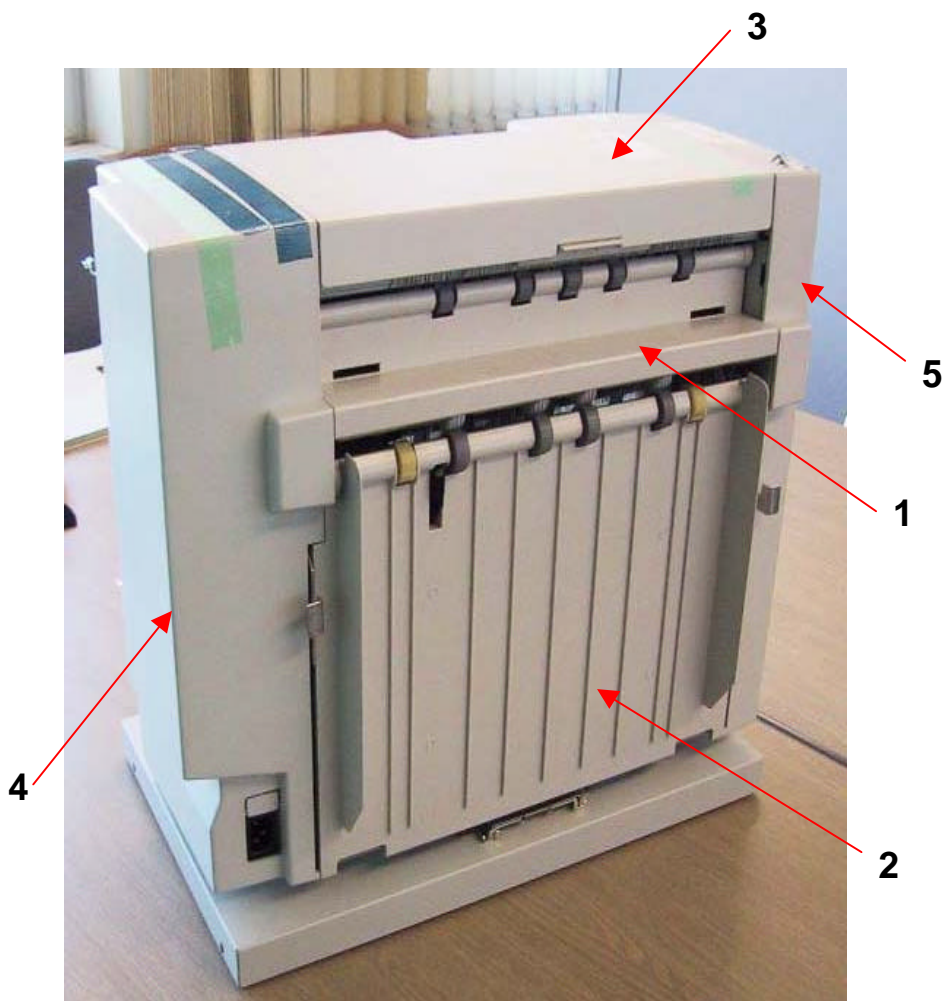
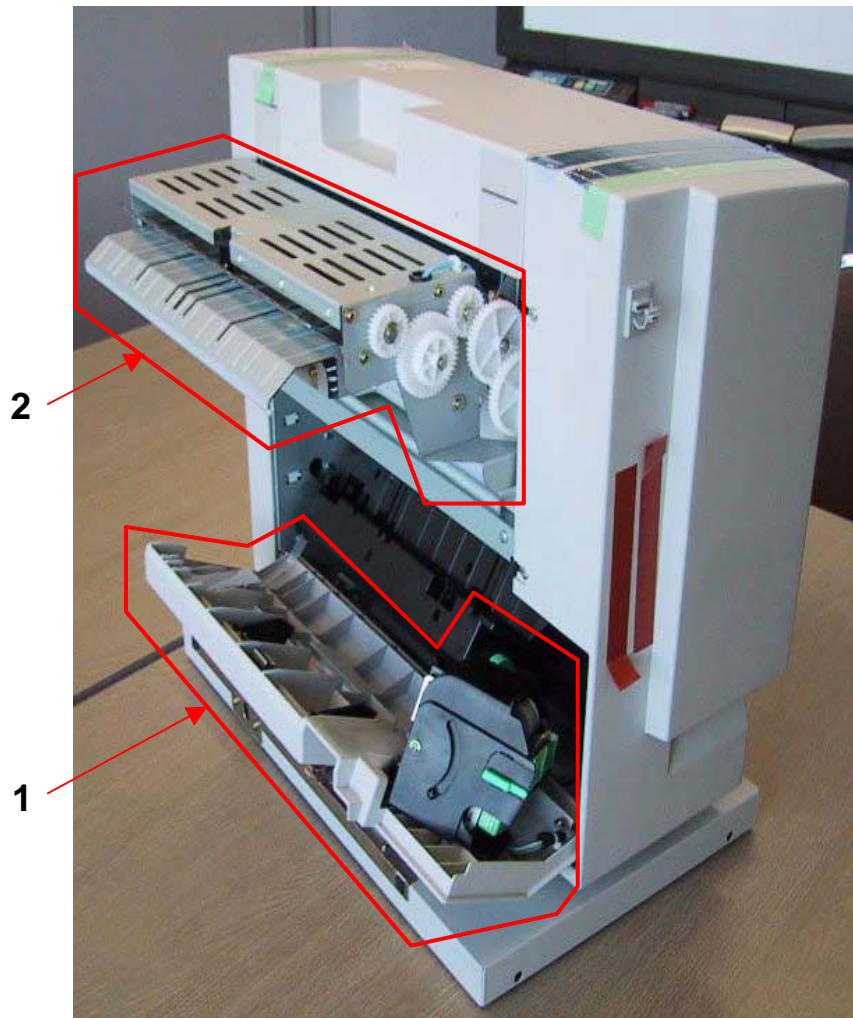


C9000 series Finisher Parts Layout



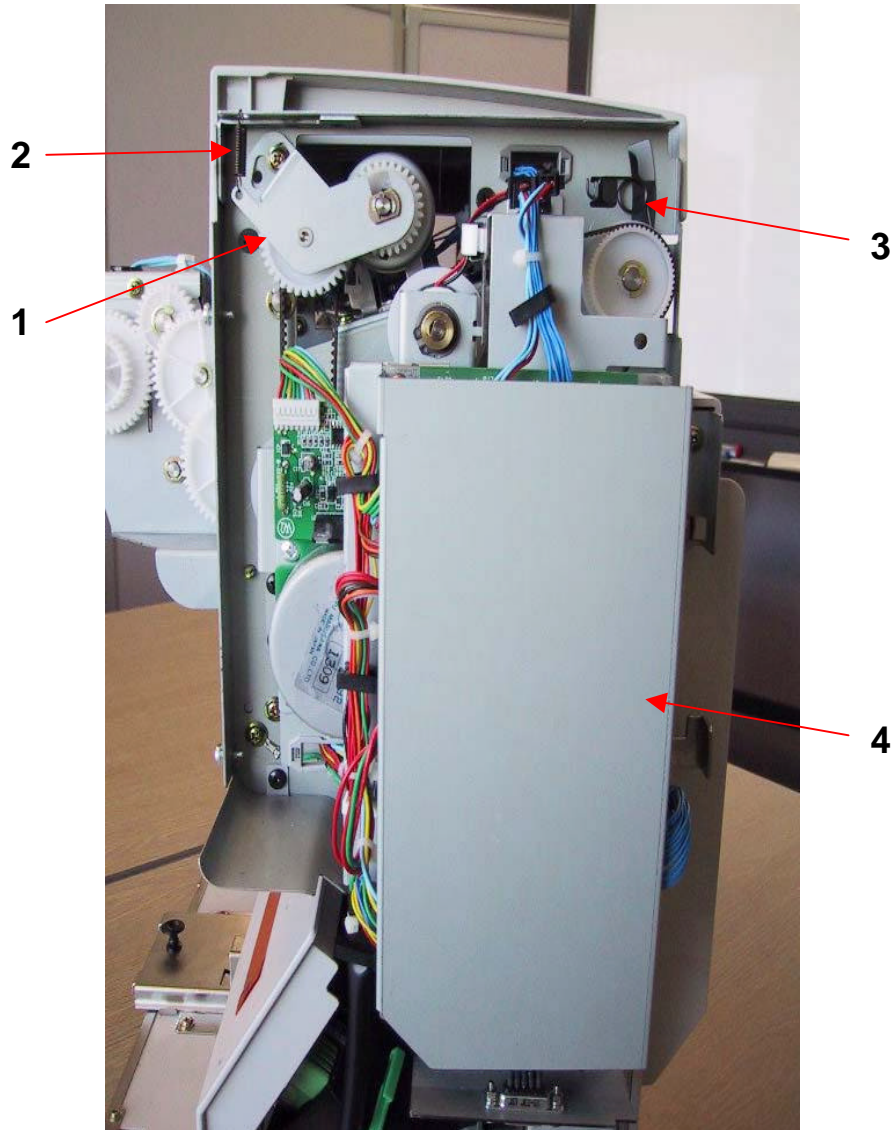
No.	Part No.	Name
1	41999549	Left Panel Upper
2	41999555	Left Panel Lower Assy
3	41999556	Cover T
4	41999558	Cover F
5	41999559	Cover R

**C9000 series Finisher
Parts Layout**



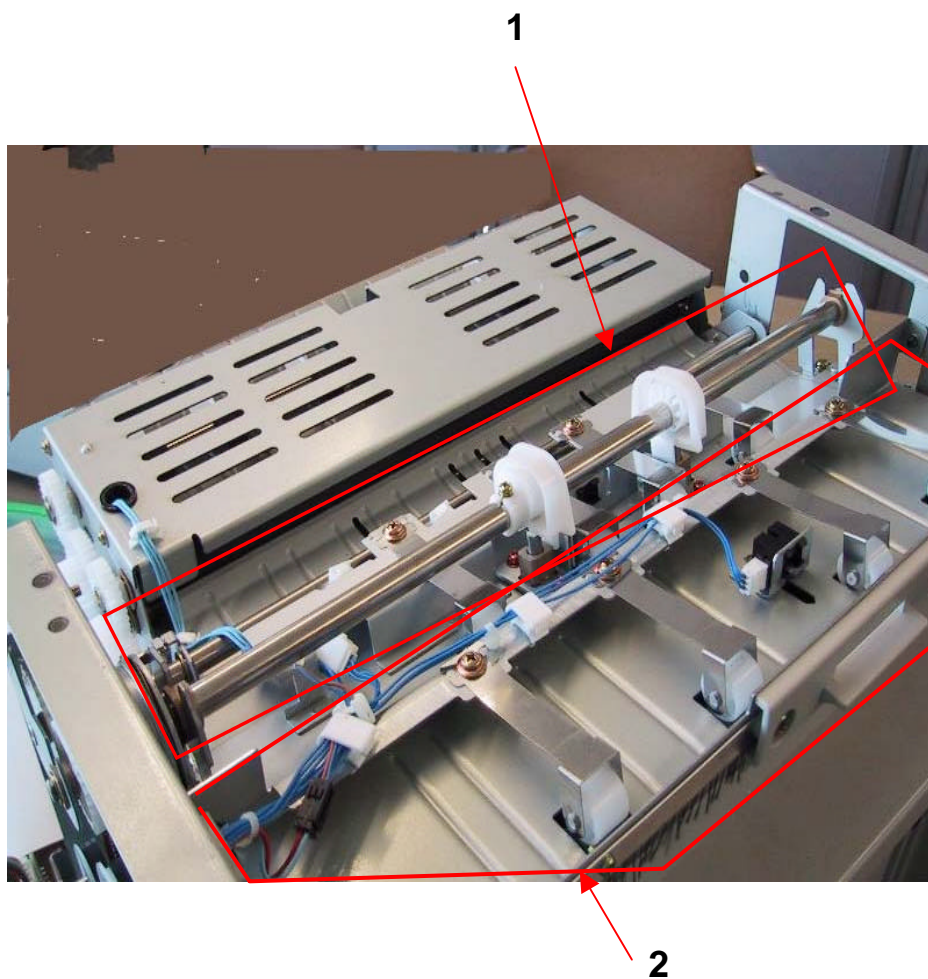
No.	Part No.	Name
1	41999552	Cover Assy Staple
2	41999554	Decurl Assy

C9000 series Finisher Parts Layout



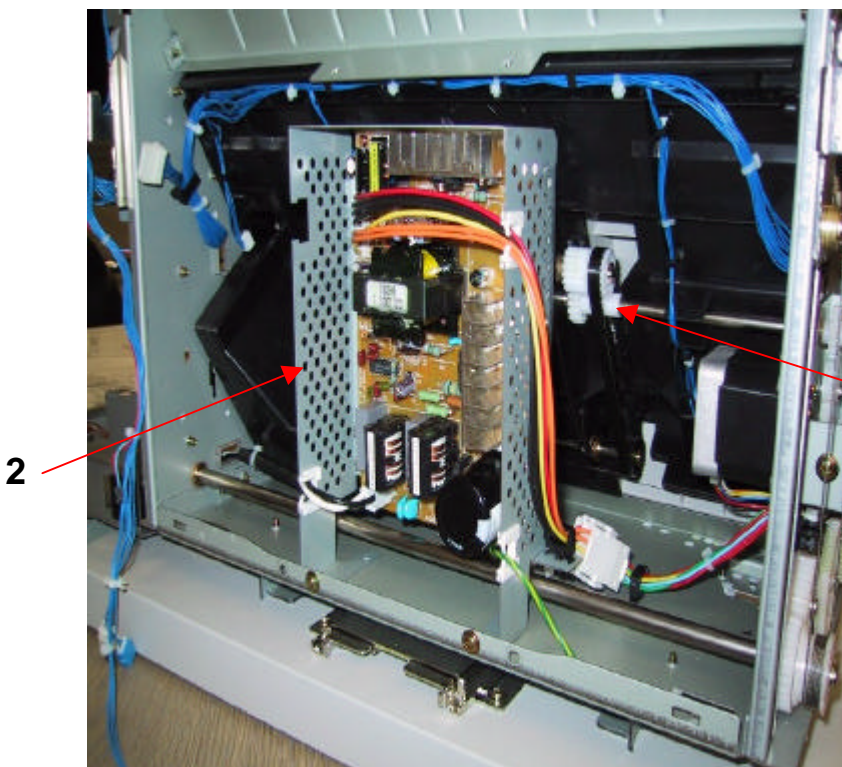
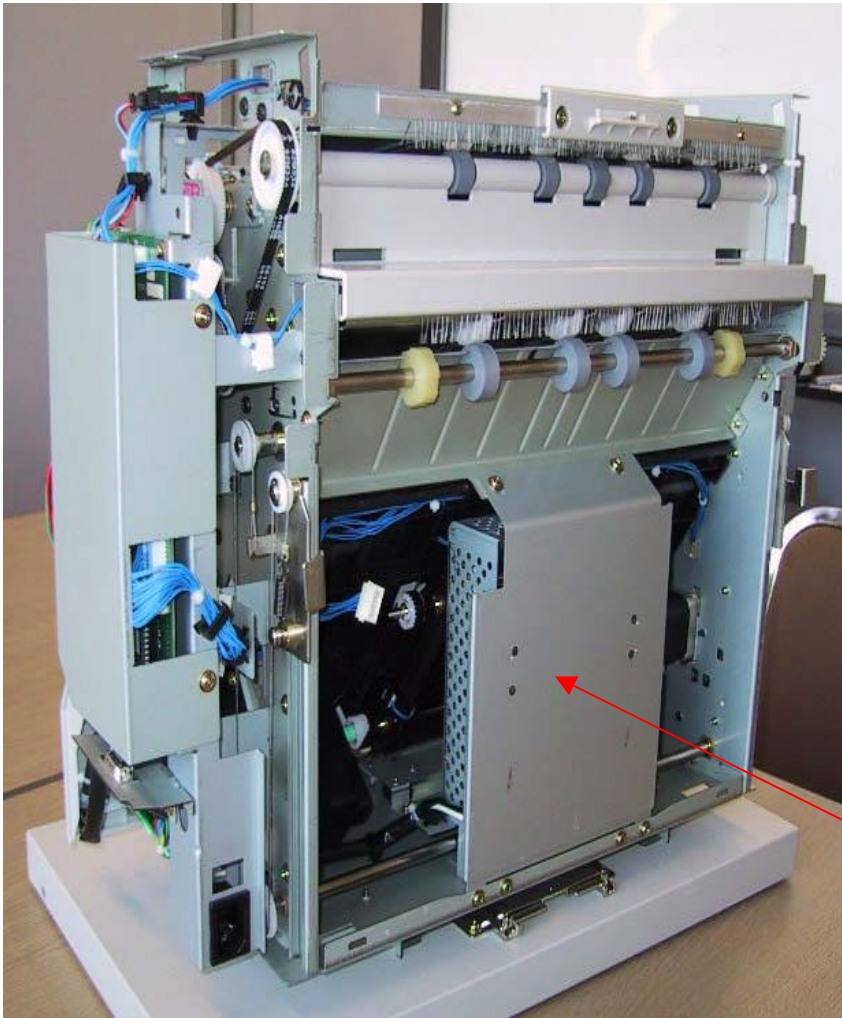
No.	Part No.	Name
1	41999517	Punch Drive Assy
2	41999520	Spring B
3	41999523	Spring I
4	41999577	Cover-PWB-A

C9000 series Finisher Parts Layout



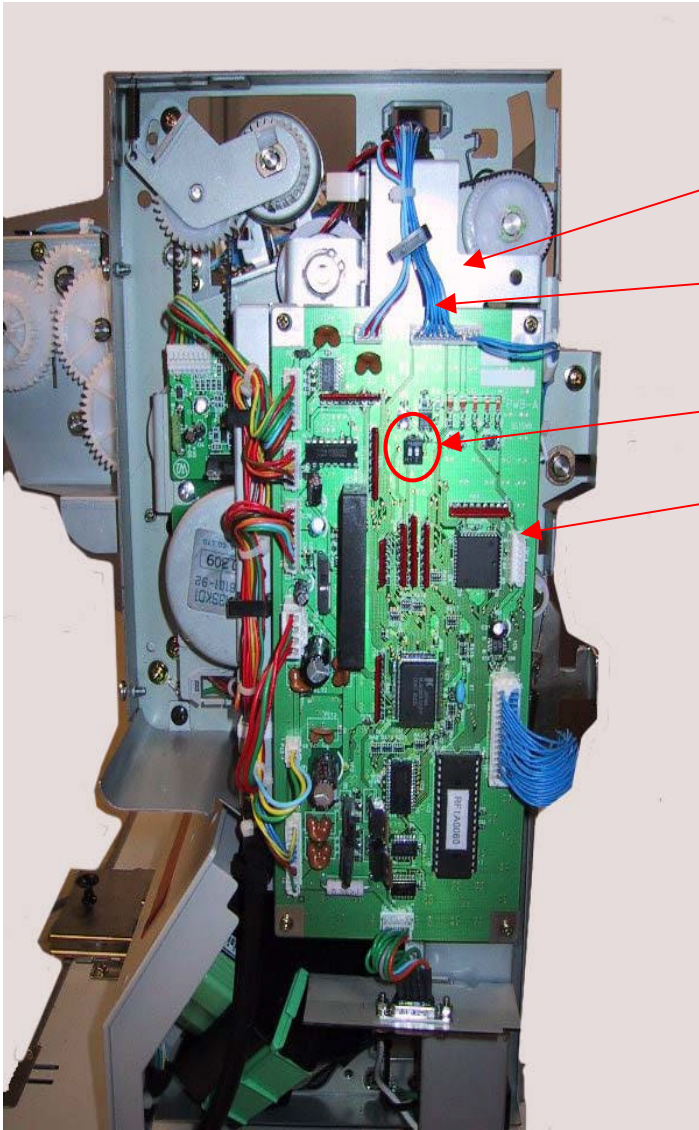
No.	Part No.	Name
1	41999514	Punch Unit Assy(2 Holes)
	41999515	Punch Unit Assy(3 Holes)
	41999516	Punch Unit Assy(4 Holes)
2	41999521	Exit Guide Straight Assy

**C9000 series Finisher
Parts Layout**



No.	Part No.	Name
1	41999553	Power Supply Plate Assy
2	41999504	Bracket I Assy
3	41999530	Gear(Z16)

**C9000 series Finisher
Parts Layout**



2

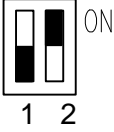
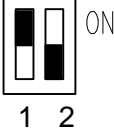
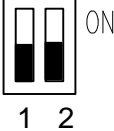
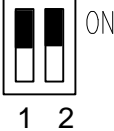
1

Dup Switch

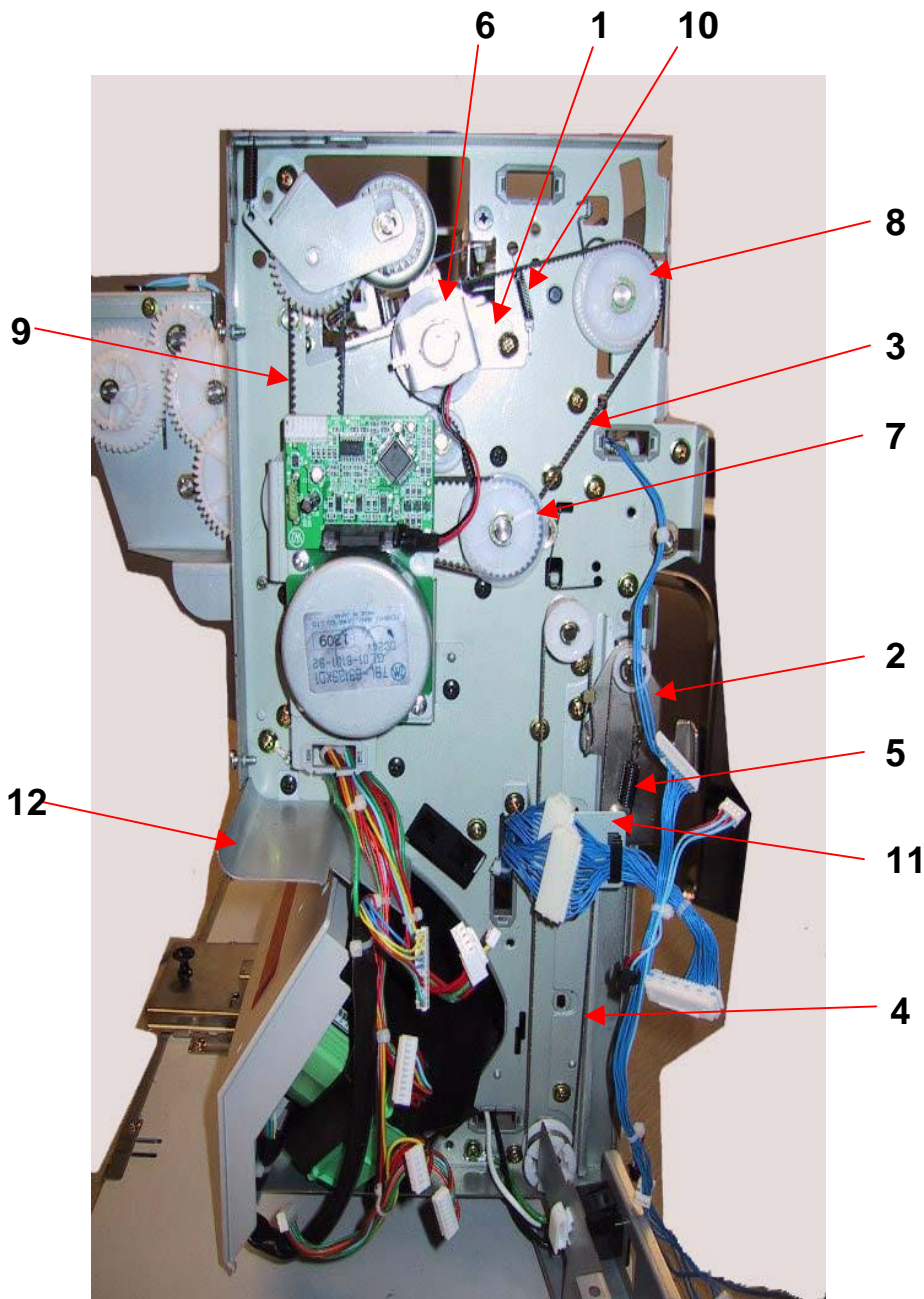
3

No.	Part No.	Name
1	41999529	Upper Side Harness Assy
2	41999548	PWB Plate Assy
3	41999551	PWB-A Assy

* Set Dup switch on PWB-A Assy as the following table according to the specification of Punch Unit Assy.

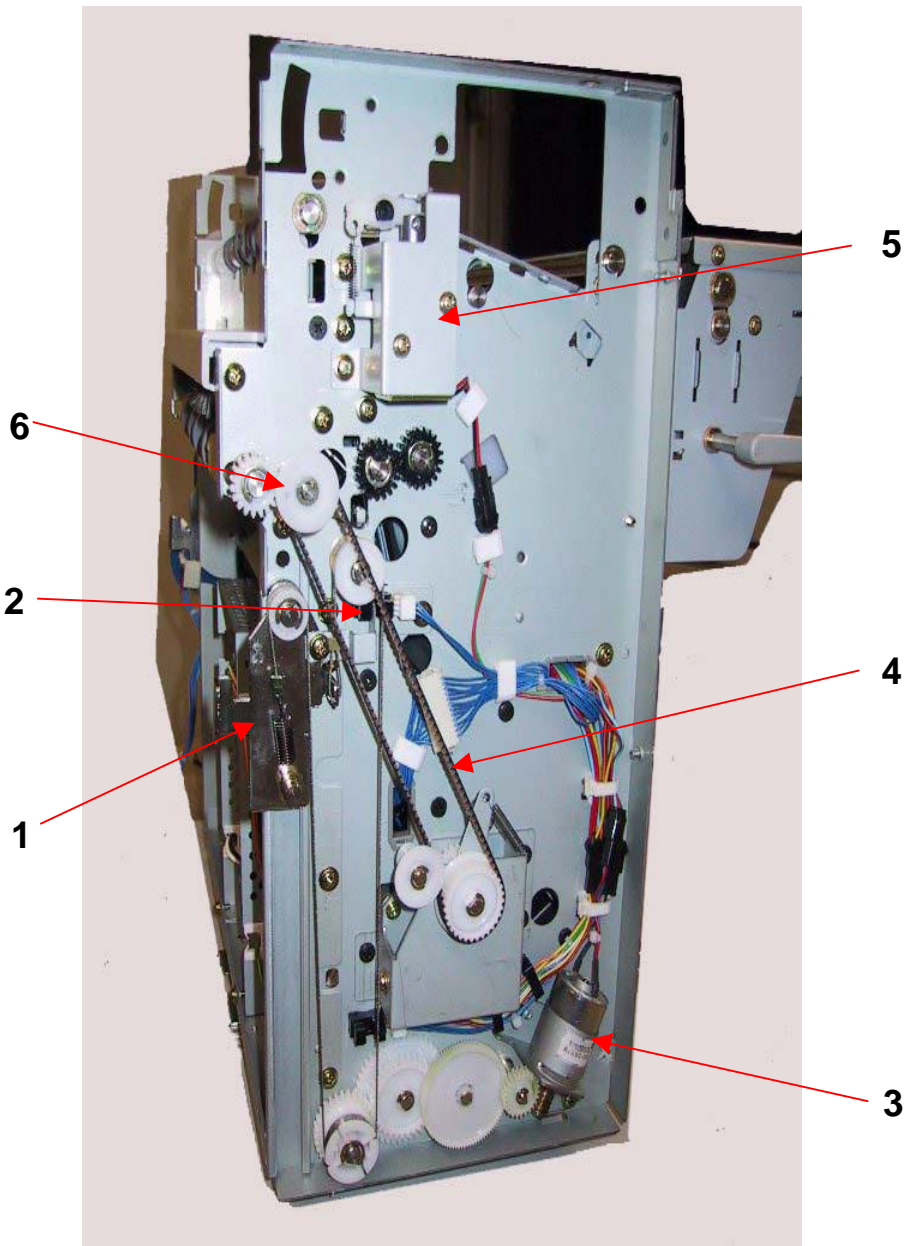
1	2 Holes	DS-1 :ON DS-2 :OFF	
2	3 Holes	DS-1 :OFF DS-2 :ON	
3	4 Holes	DS-1 :ON DS-2 :ON	
4	No punch	DS-1 :OFF DS-2 :OFF	

**C9000 series Finisher
Parts Layout**



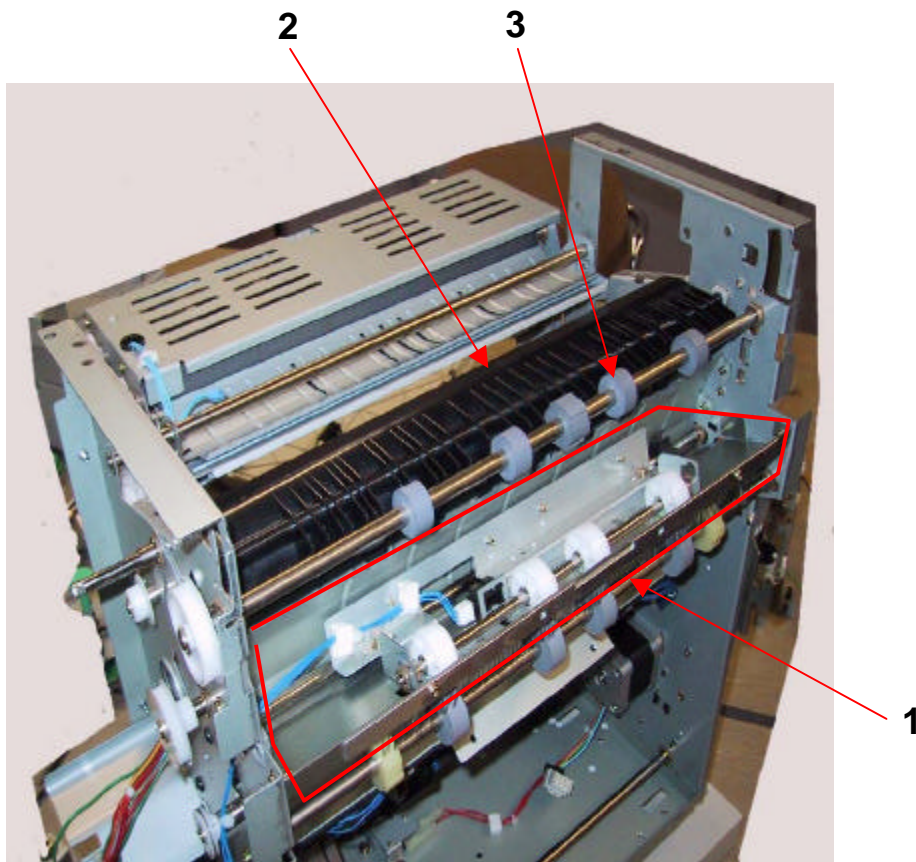
No.	Part No.	Name
1	41999506	Tension D Assy
2	41999508	Hook R Assy
3	41999519	Timing Belt A
4	41999533	Wire
5	41999534	Spring C
6	41999537	Electric Drive Clutch
7	41999538	Pully
8	41999540	Pully T56
9	41999541	Timing Belt B
10	41999542	Spring D
11	41999544	Bridge Assy
12	41999546	Cover Staple Inner A

**C9000 series Finisher
Parts Layout**



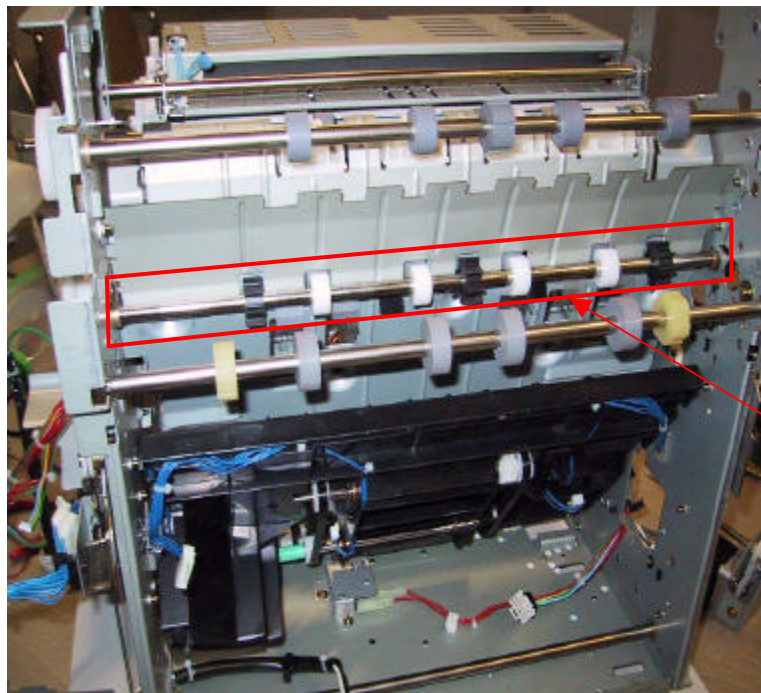
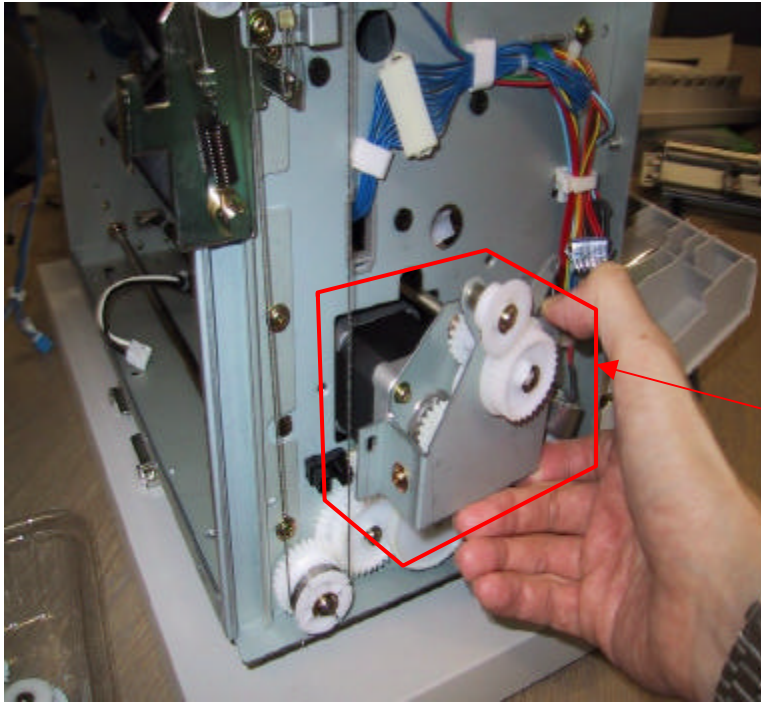
No.	Part No.	Name
1	41999505	Hook F Assy
2	41999507	Upper Limit Sensor Assy
3	41999509	Elevate Motor Assy
4	41999535	Timing Belt 60S3M408
5	41999536	Solenoid Assy
6	41999539	Flange

C9000 series Finisher Parts Layout



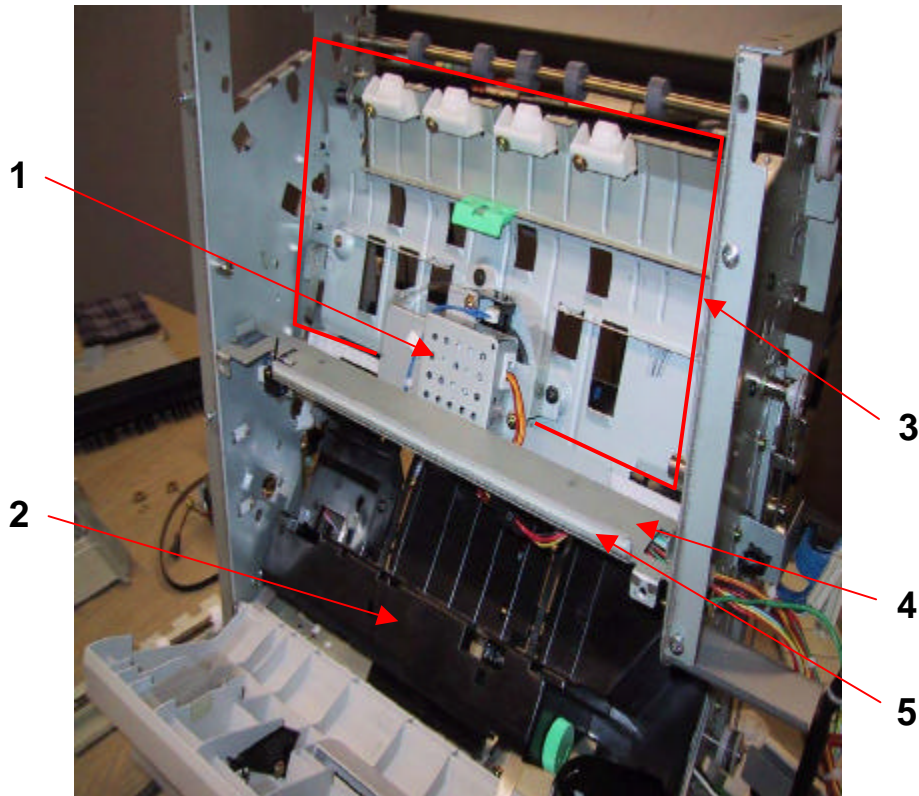
No.	Part No.	Name
1	41999510	Exit Guide Invert Assy
2	41999511	Gate
3	41999513	Roller F

C9000 series Finisher Parts Layout



No.	Part No.	Name
1	41999531	Tractor Motor
2	41999569	Putting Roller

C9000 series Finisher Parts Layout



No.	Part No.	Name
1	41999501	Jogging Assy
2	41999502	Guide Stack Assy
3	41999503	Center Guide Assy
4	41999524	Dust Box Plate assy
5	41999525	Edging T

Finisher Error Messages & Paper Feed Layout

Message	Cause	Error Description		Solutions
Service Call 090:Error	Error detected at Stapler-Motor in the Finisher.	1)Is the error message displayed? 2)Does the error repeat?	Yes Yes	Turn off/on the printer. Replace the Stapler-Motor in the Finisher.
Service Call 091:Error	Error detected at Tray-Elevator-Motor in the Finisher.	1)Is the error message displayed? 2)Does the error repeat?	Yes Yes	Turn off/on the printer. Replace the Tray-Elavator-Motor in the finisher.
Service Call 092:Error	Error detected at Ignition-Belt-Motor of bin#2 in the Finisher.	1)Is the error message displayed? 2)Does the error repeat?	Yes Yes	Turn off/on the printer. Replace the Ignition-Belt-Motor of Bin#2 in the finisher.
Service Call 093:Error	Error detected at Jogging-Motor in the Finisher.	1)Is the error message displayed? 2)Does the error repeat?	Yes Yes	Turn off/on the printer. Replace the Jogging-Motor in the finisher.
Service Call 094:Error	Error detected at Main-Feed-Motor in the Finisher.	1)Is the error message displayed? 2)Does the error repeat?	Yes Yes	Turn off/on the printer. Replace the Main-Feed-Motor in the finisher.
Service Call 186:Error	Error detected at Interface to the Finisher-Unit.	1)Is the error message displayed? 2)Does interface cable to the finisher connect properly? 3)Does AC cable to the finisher connect properly? 4)Does the error repeat?	Yes Yes Yes Yes	Turn off/on the printer. Re-connect interface cable finisher and turn off/on the printer. Re-connect AC cable to Finisher and turn off/on the printer. Replace the interface cable or AC cable

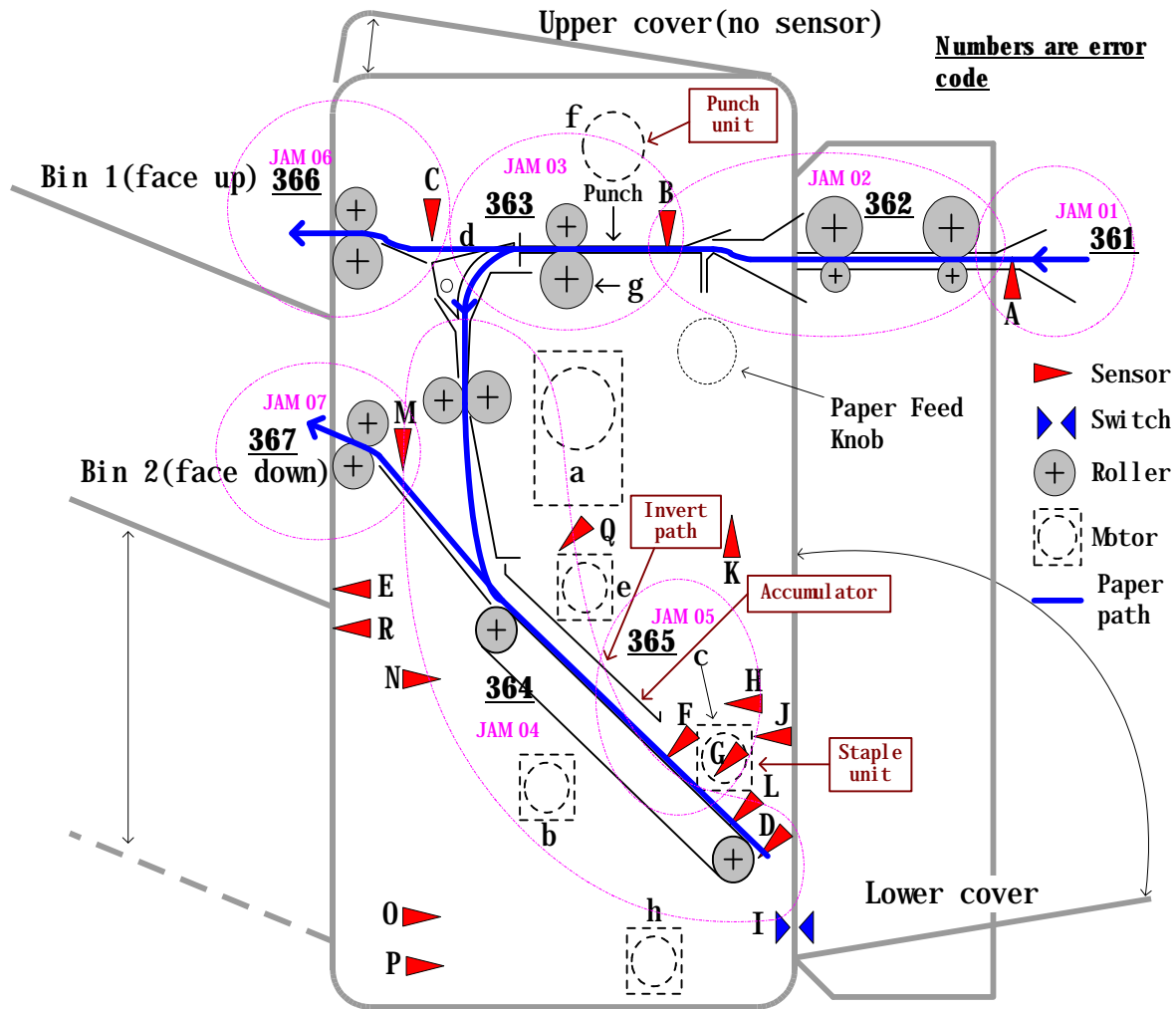


Figure 6.1.1 The position which Paper-Jam occurs

? See the Numbers with under line(361-367).

Message	Cause	Error Description		Solutions
CHECK STAPLER CARTRIDGE 471:STPLER CARTRIDGE MISSING	Stapler cartridge is not mounted in the Finisher.	1)Is the message displayed? 2)Does the error repeated?	Yes Yes	Turn off/on the printer. Mount the stapler cartridge.
CHECK PUNCH CHIP BOX 472:PUNCH CHIP BOX MISSING	Punch chip box is not mounted in the Finisher.	1)Is the message displayed? 2)Does the error repeated?	Yes Yes	Turn off/on the printer. Mount the punch chip box.
INSTALL FINISHER 473:FINISHER IS REMOVED	The finishe is separated.	1)Is the message displayed? 2)Does the error repeated?	Yes Yes	Turn off/on the printer. Install the finisher.

Message	Cause	Error Description		Solutions
Remove Finisher 361:PAPER JAM	PaperJam detected at befor input area.	Is a paper jamed at befor Input area?	Yes No	Remove the jamed paper.(See Figure 6.1.1 No.361) Replace the Finisher Unit.
Remove Finisher 362:PAPER JAM	PaperJam detected at input area.	Is a paper jamed at Input area?	Yes No	Remove the jamed paper.(See Figure 6.1.1 No.362) Replace the Finisher Unit.
Remove Finisher 363:PAPER JAM	PaperJam detected at regist roller.	Is a paper jamed at regist motor?	Yes No	Remove the jamed paper.(See Figure 6.1.1 No.363) Replace the Finisher Unit.
Remove Finisher 364:PAPER JAM	PaperJam detected at invert path.	Is a paper jamed at invert path?	Yes No	Remove the jamed paper.(See Figure 6.1.1 No.364) Replace the Finisher Unit.
Remove Finisher 365:PAPER JAM	PaperJam detected at invert stack.	Is a paper jamed at invet stack?	Yes No	Remove the jamed paper.(See Figure 6.1.1 No.365) Replace the Finisher Unit.
Remove Finisher 366:PAPER JAM	PaperJam detected at Bin#1 exit.	Is a paper jamed at Bin#1 exit?	Yes No	Remove the jamed paper.(See Figure 6.1.1 No.366) Replace the Finisher Unit.
Remove Finisher 367:PAPER JAM	PaperJam detected at Bin#2 exit.	Is a paper jamed at Bin#2 exit?	Yes No	Remove the jamed paper.(See Figure 6.1.1 No.367) Replace the Finisher Unit.