MIMPORTANT SAFETY NOTICES

PREVENTION OF PHYSICAL INJURY

- 1. Before disassembling or assembling parts of the copier and peripherals, make sure that the copier power cord is unplugged.
- 2. The wall outlet should be near the copier and easily accessible.
- Note that the optional tray heater and the optional anti-condensation heaters are supplied with electrical voltage even if the main switch is turned off.
- 4. If any adjustment or operation check has to be made with exterior covers off or open while the main switch is turned on, keep hands away from electrified or mechanically driven components.
- 5. The inside and the metal parts of the fusing unit become extremely hot while the copier is operating. Be careful to avoid touching those components with your bare hands.

HEALTH SAFETY CONDITIONS

 Toner and developer are non-toxic, but if you get either of them in your eyes by accident, it may cause temporary eye discomfort. Try to remove with eye drops or flush with water as first aid. If unsuccessful, get medical attention.

OBSERVANCE OF ELECTRICAL SAFETY STANDARDS

 The copier and its peripherals must be installed and maintained by a customer service representative who has completed the training course on those models.

SAFETY AND ECOLOGICAL NOTES FOR DISPOSAL

- 1. Do not incinerate toner cartridges or used toner. Toner dust may ignite suddenly when exposed to open flame.
- 2. Dispose of used toner, developer, and organic photoconductors in accordance with local regulations. (These are non-toxic supplies.)
- 3. Dispose of replaced parts in accordance with local regulations.

SECTION 1 OVERALL MACHINE INFORMATION

1. SPECIFICATIONS

Configuration: Desk Top

Copy Process: Dry electrostatic transfer system

Originals: Sheet/Book

Original Size: Maximum: A3/11" x 17"

Copy Paper Size: Maximum: A3/11" x 17"

Minimum:

A5/51/2" x 81/2" sideways (Paper tray feed) A6/51/2" x 81/2" lengthwise (By-pass feed)

Non-standard sizes:

Vertical 45 mm ~ 308 mm, 1.8" ~ 12" Horizontal 148 mm ~ 432 mm, 5.8" ~ 17"

Copy Paper Weight: Paper tray feed: 64 to 90 g/m², 17 to 24 lb

By-pass feed: 52 to 157 g/m², 14 to 42 lb

Reproduction Ratios:

	Metric Version	Inch Version
	200%	200%
Enlargement	141%	155%
3. 3.	122%	129%
Full Size	100%	100%
Reduction	93%	93%
	82%	74%
	71%	65%
	50%	50%

Zoom: From 50% to 200% in 1% steps

Copying Speed: 15 copies/minute (A4/8.5" x 11" sideways)

9 copies/minute (A3/11" x 17")

Warm-up Time: 120 V machines: Less than 30 seconds (at 23°C)

230 V machines: Less than 45 seconds (at 23°C)

First Copy Time: Less than 6.9 seconds (A4/8.5" x 11" sideways)

Copy Number Input: Number keys, 1 to 99

Manual Image Density

Selection:

7 steps

Automatic Reset: 1 minute standard setting; can also be set to 3

minutes or no auto reset

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Paper Capacity: Paper tray: 500 sheets or less than 56 mm stack

height

By-pass feed entrance:

Standard paper	80 sheets
OHP	10 sheets
Others	1 sheet

Toner Replenishment: Bottle exchange (215 g/bottle)

Copy Tray Capacity: 100 sheets

Power Source: 120 V/60 Hz: More than 15 A (for North America)

220 ~ 240 V/50 Hz: More than 8 A (for Europe)

220 V/50 Hz: More than 8 A (for Asia)

220 V/60 Hz: More than 8 A (for Middle East/Asia)

110 V/60 Hz: More than 15 A (for Taiwan) 127 V/60 Hz: More than 15 A (for Middle East)

Power Consumption:

	Copier only	Full system*
Maximum	1.4 kW (120 V machines)	1.5 kW (120 V machines)
	0.9 kW (230 V machines)	1.0 kW (230 V machines)
Copy cycle	opy cycle 0.71 kW	
Warm-up	0.95 kW	0.95 kW
Stand-by	0.25 kW	0.25 kW
Energy saver	0.2 kW	0.2 kW

^{*}Full system: Copier with document feeder and 10-bin sorter

Dimensions:

	Width	Depth	Height
Copier	579 mm	560 mm	420 mm
	(22.8")	(22.1")	(16.6")
Full system*	775 mm	560 mm	508 mm
	(30.2")	(22.1")	(19.8")

^{*}Full system: Copier with document feeder and 10-bin sorter

Noise Emissions:

Sound pressure level (the measurements are made in accordance with ISO 7779 at the operator position.)

	Copier only	Full system*	
Copying	Less than 57 dB	Less than 61 dB	

^{*}Full system: Copier with document feeder and 10-bin sorter

Sound power level (the measurements are made in accordance with ISO 7779)

	Copier only	Full system*	
Stand-by Less than 40 dB		Less than 40 dB	
Copy cycle	Less than 63 dB	Less than 67 dB	

^{*}Full system: Copier with document feeder and 10-bin sorter

Weight:

Copier only	42 kg (93.0 lb)
Full system*	55 kg (121 lb)

^{*}Full system: Copier with document feeder and 10-bin sorter

Optional Equipment:

(Sales items)

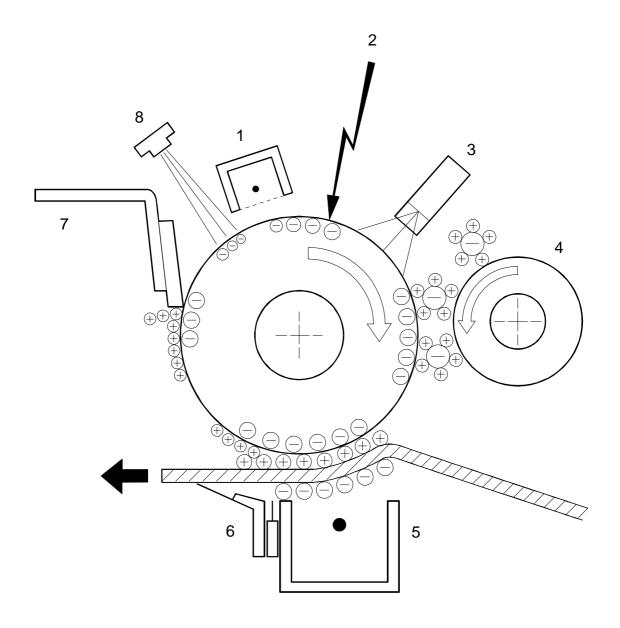
Document feeder (A662) 10-bin sorter (A657)

Optional Equipment: (Service items)

Optics anti-condensation heater Tray heater

 Specifications are subject to change without notice.

2. COPY PROCESS AROUND THE DRUM



A219V503.wmf

1. DRUM CHARGE

In the dark, the charge corona unit gives a uniform negative charge to the organic photoconductive (OPC) drum. The charge remains on the surface of the drum because the OPC drum has a high electrical resistance in the dark.

2. EXPOSURE

An image of the original is reflected to the drum surface via the optics assembly. The charge on the drum surface is dissipated in direct proportion to the intensity of the reflected light, thus producing an electrical latent image on the drum surface.

3. ERASE

The erase lamp illuminates the area of the charged drum surface that will not be used for the copy image. The resistance of the drum in the illuminated areas drops and the charge on those areas dissipates.

4. DEVELOPMENT

Positively charged toner is attached to the negatively charged areas of the drum, thus developing the latent image. (The positive triboelectric charge is caused by friction between the carrier and toner particles.)

5. IMAGE TRANSFER

Paper is fed to the drum surface at the proper time so as to align the copy paper and the developed image on the drum surface. Then, a strong negative charge is applied to the back side of the copy paper, producing an electrical force which pulls the toner particles from the drum surface to the copy paper. At the same time, the copy paper is electrically attracted to the drum surface.

6. PAPER SEPARATION

A strong positive dc charge is applied to the back side of the copy paper via a discharge plate, reducing the negative charge on the copy paper and breaking the electrical attraction between the paper and the drum. Then, the stiffness of the copy paper causes the paper to separate from the drum surface.

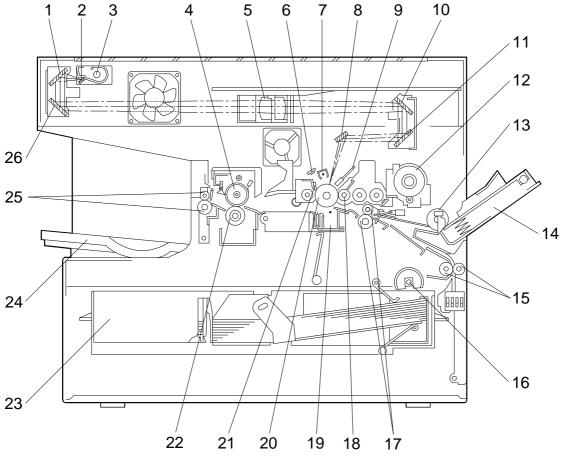
7. CLEANING

The cleaning blade scrapes the toner off the drum. The collected toner is recycled.

8. QUENCHING

Light from the quenching lamp electrically neutralizes the drum surface.

3. MECHANICAL COMPONENT LAYOUT

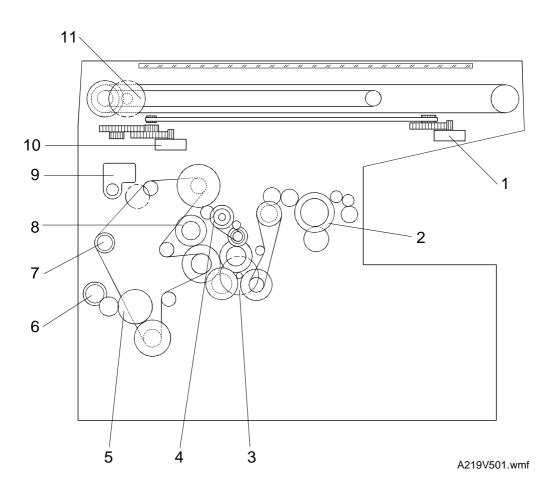


A219V500.wmf

- 1. 2nd Mirror
- 2. 1st Mirror
- 3. Exposure Lamp
- 4. Hot Roller
- 5. Lens
- 6. Quenching Lamp
- 7. Charge Corona Unit
- 8. 6th Mirror
- 9. Erase Lamp
- 10. 4th Mirror
- 11. 5th Mirror
- 12. Toner Bottle Holder
- 13. By-pass Feed Roller

- 14. By-pass Feed Table
- 15. Relay Rollers
- 16. Tray Paper Feed Rollers
- 17. Registration Rollers
- 18. Development Roller
- 19. Transfer/Separation Unit
- 20. Drum
- 21. Cleaning Blade
- 22. Pressure Roller
- 23. Paper Tray
- 24. Copy Tray
- 25. Exit Rollers
- 26. 3rd Mirror

4. DRIVE LAYOUT

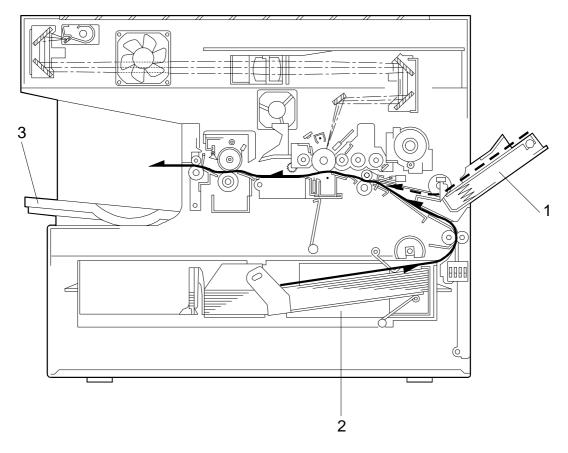


- 1. Lens Motor
- 2. Fusing Unit Drive Gear
- 3. Main Motor
- 4. Drum Drive Gear
- 5. Tray Paper Feed Clutch Gear
- 6. Relay Roller Clutch Gear

- 7. By-pass Paper Feed Clutch
- 8. Registration Clutch Gear
- 9. Toner Supply Motor
- 10. 4th/5th Mirror Motor
- 11. Scanner Drive Motor

PAPER PATH 20 December 1996

5. PAPER PATH



A219V502.wmf

- 1. By-pass Feed
- 2. Paper Tray Feed
- 3. Copy Tray

6. ELECTRICAL COMPONENT DESCRIPTIONS

Refer to the electrical component layout and the point-to-point diagram on the waterproof paper in the pocket for symbols and index numbers.

Symbol Name		Function	Index No.
Motors			
M1	Main Motor	Drives all the main unit components except for the optics unit and fans.	8
M2	Scanner Drive Motor	Drives the scanners (1st and 2nd).	9
МЗ	Lens Motor	Moves the lens position in accordance with the selected magnification.	18
M4	4th/5th Mirror Motor	Moves the 4th/5th mirror position in accordance with the selected magnification.	16
M5	Toner Supply Motor	Rotates the toner bottle to supply toner to the development unit.	10
M6	Optics Cooling Fan Motor	Prevents build-up of hot air in the optics cavity.	17
M7	Exhaust Fan Motor	Removes heat from around the fusing unit and blows the ozone built up around the charge corona unit towards the ozone filter.	7
Clutches			
CL1	Tray Paper Feed Clutch	Transfers main motor drive to the paper feed roller.	14
CL2	By-pass Paper Feed Clutch	Starts paper feed from the by-pass feed table.	12
CL3	Relay Roller Clutch	Drives the relay rollers for paper tray feed.	13
CL4	Registration Clutch	Drives the registration rollers.	11
Switches			
SW1	Main Switch	Supplies power to the copier.	38
SW2	Interlock Switch	Cuts all power when the front cover is opened.	37
SW3	Tray Paper Size Switch	Determines what size of paper is in the paper tray.	31
SW4 Right Vertical Guide Cuts the +24 V roller clutch.		Cuts the +24 V dc power line of the relay roller clutch.	27
Sensors			
S1	4th/5th Mirror Home Position Sensor	Informs the CPU when the 4th/5th mirror assembly is at the home position (full size position).	33
S2	ADS Sensor	Detects the background density of the original.	24

Symbol	Name	Function	Index No.
S3	Tray Paper End Sensor	Informs the CPU when the paper tray runs out of paper.	28
S4	Registration Sensor	Detects the leading edge of the copy paper to determine the stop timing of the relay roller clutch, and detects misfeeds.	30
S 5	By-pass Feed Paper End Sensor	Informs the CPU when there is no paper in the by-pass tray.	29
S6	Exit Sensor	Detects misfeeds.	23
S7	Scanner Home Position Sensor	Informs the CPU when the 1st scanner is at the home position.	40
S8	Lens Home Position Sensor	Informs the CPU when the lens is at the home position.	22
S9	Toner Density (TD) Sensor	Detects the ratio of toner to carrier in the developer.	26
	rcuit Boards	T	
PCB1	Main Control Board	Controls all copier functions.	1
PCB2	High Voltage Supply Board - C/G/B/T/S		
PCB3	AC Drive/DC Power Supply Board	Drives the exposure lamp, fusing lamp, and main motor. Rectifies 30 Vac and 8 Vac input and outputs 5 Vdc and 24 Vdc.	3
PCB4	Operation Panel Board	Informs the CPU of the selected modes and displays the situation on the panel.	6
Lamps			
L1	Erase Lamp	Discharges the drum outside of the image area. (Provides leading/trailing edge and side erases.)	4
L2	Quenching Lamp	Neutralizes any charge remaining on the drum surface after cleaning.	5
L3	Exposure Lamp	Applies high intensity light to the original for exposure.	20
L4	Fusing Lamp	Provides heat to the hot roller.	25
Others	1	1	
CO1	Total Counter	Keeps track of the total number of copies made.	34
H1	Tray Heater (Option)	Turns on when the main switch is off to keep paper in the paper tray dry.	32
H2	Optics Anti-condensation Heater (Option)	Turns on when the main switch is off to prevent moisture from accumulating in the optics.	39
TF1	TF1 Exposure Lamp Provide back-up overheat protection around the exposure lamp.		

Symbol	Name	Function	Index No.
TF2	Fusing Thermofuse	Provide back-up overheat protection in the fusing unit.	36
TH1	Fusing Thermistor	Monitors the temperature around the exposure lamp for overheat protection.	35
TH2	Optics Thermistor	Monitors the temperature around the exposure lamp for overheat protection.	19
TR	Transformer	Steps down the wall voltage to 30 Vac and 8 Vac.	15

SECTION 2 DETAILED DESCRIPTIONS

1. DRUM

1.1 OPC DRUM CHARACTERISTICS

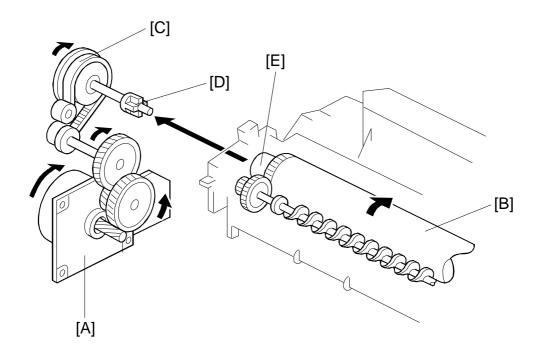
The OPC (Organic Photoconductor) drum used in this copier is small in diameter (30 mm), ensuring good paper separation. An OPC drum has the following characteristics.

- 1. The drum is able to accept a high negative electrical charge in the dark. (The electrical resistance of a photoconductor is high in the absence of light.)
- 2. It dissipates the electrical charge when exposed to light.

 (Exposure to light greatly increases the conductivity of a photoconductor.)
- The amount of charge dissipated is in direct proportion to the intensity of the light. That is, where stronger light is directed to the photoconductor surface, a smaller voltage remains on the drum.
- 4. An OPC drum is less sensitive to changes in temperature (when compared to selenium F type drums).
- 5. During the drum's life, drum residual voltage gradually increases and the photoconductive surface becomes worn. Therefore, some compensation for these characteristics is required.

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1.2 DRIVE MECHANISM



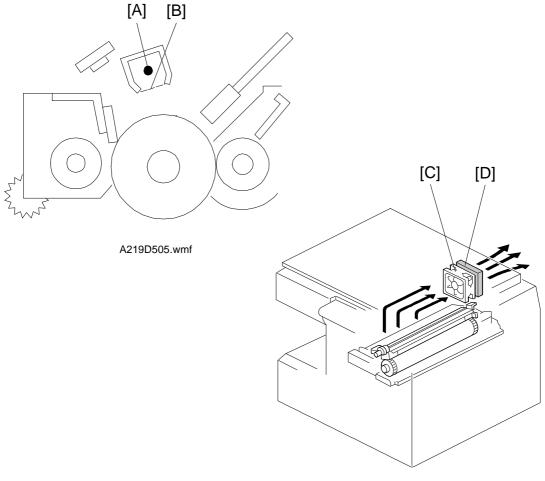
A219D520.wmf

The drive from the main motor [A] is transmitted to the drum [B] through a series of gears, a timing belt [C], and the drum drive shaft [D].

When the imaging unit is installed in the copier, the drum drive shaft engages inside the drum's flange [E] as shown.

2. CHARGE

2.1 OVERVIEW



A219D521.wmf

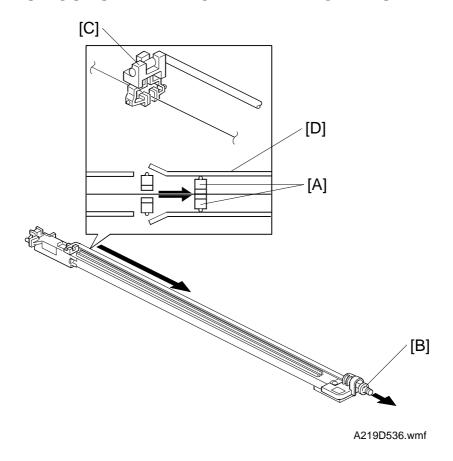
This copier uses a single wire scorotron to charge the drum. The corona wire [A] generates a corona of negative ions when the high voltage supply unit applies a negative voltage. The stainless steel grid plate [B] ensures that the drum coating receives a uniform negative charge as it rotates past the corona unit.

The exhaust fan [C] causes a flow of air above and through the charge corona section. This prevents an uneven build-up of negative ions that can cause uneven image density.

An ozone filter [D], which absorbs ozone (O3) generated by the charge corona, is located beside the exhaust fan. The ozone filter decreases in efficiency over time as it absorbs ozone. The ozone filter should be replaced every PM cycle (45 k copies).

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2.2 CHARGE CORONA WIRE CLEANER MECHANISM



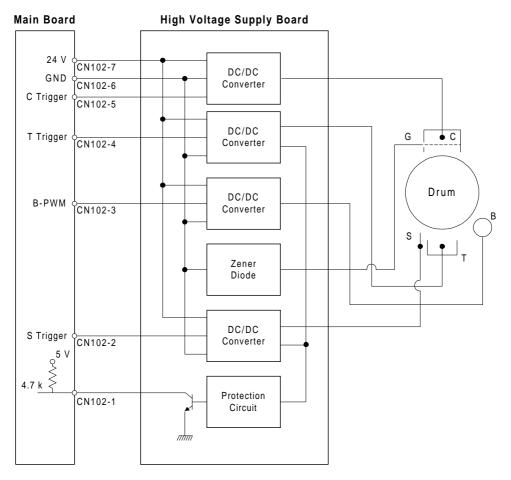
Pads [A] move along the charge corona wire as the wire cleaner knob [B] is manually slid in and out.

The cleaner pad bracket [C] is connected to the wire cleaner knob. When the knob is pulled out, the pads move into contact with the corona wire as shown, since the casing [D] is narrower away from the home position.

The pads move away from the wire when the wire cleaner knob is fully inserted and the pad bracket is pushed back to the home position.

After copier installation, the key operator should be instructed to use this mechanism when copies have white streaks or uneven image density. Instruct the operator to firmly push the pad bracket into the home position. Poor copy quality will result if the cleaning pads remain in contact with the charge corona wire.

2.3 CHARGE CORONA CIRCUIT



A219D506.wmf

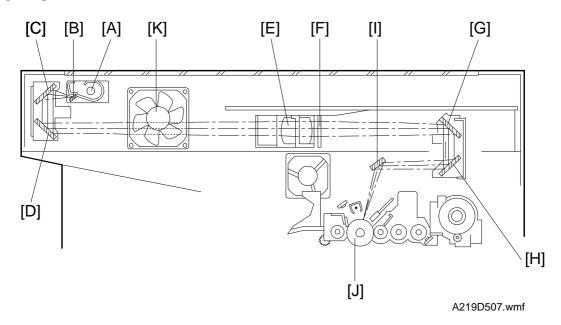
The main board supplies +24 V to the high voltage supply board at CN102-7. After the telephone we key is pressed, the CPU drops CN102-5 from +24 V to 0 V. This activates the charge corona circuit which applies a high negative voltage of approximately −5 k volts to the charge corona wire. The corona wire then generates a negative corona charge.

The grid plate limits the charge voltage to ensure that the charge does not fluctuate and that an even charge is applied to the entire drum surface. The grid plate is connected to ground through a zener diode in the high voltage supply unit. The grid plate drains any charge in excess of –910 V, which is discharged to ground through the zener diode.

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3. OPTICS

3.1 OVERVIEW



During the copy cycle, an image of the original is reflected onto the drum surface through the optics assembly as follows:

Light path:

Exposure Lamp [A] \rightarrow Original \rightarrow First Mirror [B] \rightarrow Second Mirror [C] \rightarrow Third Mirror [D] \rightarrow Lens [E] \rightarrow Blue Filter [F] \rightarrow Fourth Mirror [G] \rightarrow Fifth Mirror [H] \rightarrow Sixth Mirror [I] \rightarrow Drum [J]

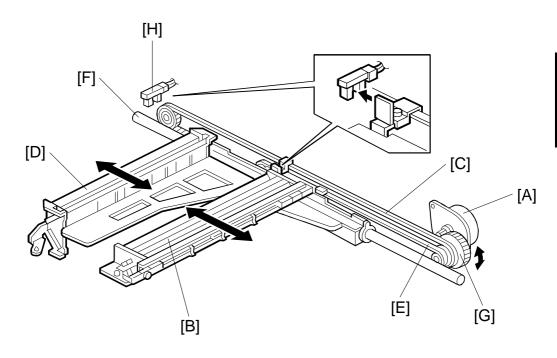
This copier has eight standard reproduction ratios and a zoom function. The operator can also change the reproduction ratio in one-percent steps from 50% to 200%. Stepper motors are used to change the positions of the lens and 4th/5th mirrors to enlarge/reduce the image across the page. Changes in reproduction ratio down the page are achieved by changing the scanner speed.

The CPU monitors the temperature around the optics through a thermistor which is located on the scanner frame. When the temperature reaches 40°C, the optics cooling fan [K] starts rotating to draw cool air into the optics cavity. The fan operates until the temperature drops below 38°C.

Additionally, a thermofuse on the 1st scanner provides back-up overheat protection. It opens when the temperature reaches 128°C and cuts ac power to the exposure lamp.

A blue filter is located just after the lens to improve the reproduction of red areas of the original on copies.

3.2 SCANNER DRIVE



A219D522.wmf

A stepper motor [A] is used to drive the scanners.

The first scanner [B], which consists of the exposure lamp and the first mirror, is connected to the first scanner belt [C]. The second scanner [D], which consists of the second and third mirrors, is connected to the second scanner belt [E]. Both the scanners move along the guide rod [F].

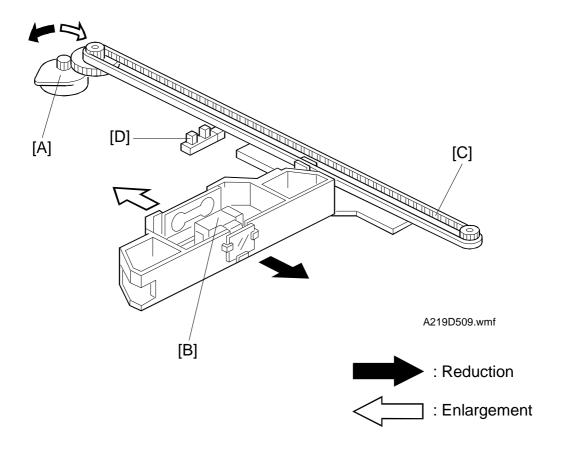
There are no scanner drive wires, and only one side of the scanner is supported (by a rod and guide rail). Therefore, the scanners should be moved by moving the timing belt, and never by moving the scanners directly.

The pulley [G] drives both the first and second scanner belts. The 2nd scanner moves at half the speed of the first scanner. This maintains the focal distance between the original and the lens during scanning.

The scanner home position is detected by a home position sensor [H]. The scanner return position is determined by counting the scanner motor drive pulses.

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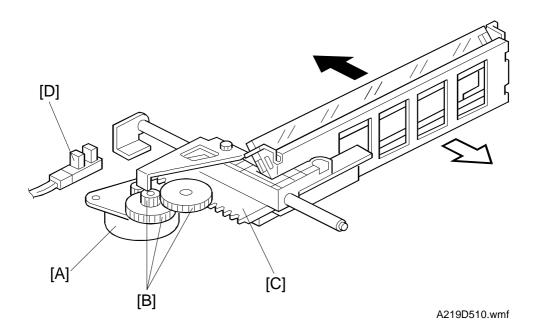
3.3 LENS DRIVE



The lens motor [A] (stepper motor) changes the lens [B] position through the timing belt [C] in accordance with the selected reproduction ratio to provide the proper optical distance between the lens and the drum surface.

The rotation of the lens drive pulley moves the lens back and forth in discrete steps. The home position of the lens is detected by a home position sensor [D]. The main board keeps track of the lens position based on the number of pulses sent to the lens motor.

3.4 4TH/5TH MIRROR DRIVE

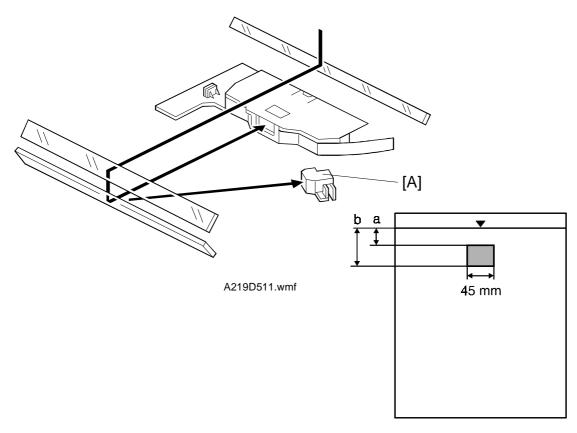


The 4th/5th mirror drive motor [A] (stepper motor) changes the 4th/5th mirror assembly position through the pinion gears [B] and the rack gear [C] in accordance with the selected reproduction ratio to provide the proper optical distance between the lens and drum surface.

The home position of the 4th/5th mirror assembly is detected by a home position sensor [D]. The main board keeps track of the lens position based on the number of pulses sent to the 4th/5th mirror motor.

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3.5 AUTOMATIC IMAGE DENSITY SENSOR



A219D512.wmf

The auto ID sensor [A], a photodiode, is mounted on the upper front frame. The sensor cover has a hole in it to allow light to fall directly onto the sensor.

Sampling starts 6 millimeters from the leading edge of the original and continues for 11.5 millimeters from the leading edge of original in full size mode. These lengths "a" and "b" will vary depending on the selected reproduction ratio. The lengths "a" and "b" for each reproduction ratio are calculated as follows:

$$a = \frac{6 \text{ mm}}{\text{Reproduction Ratio (\%)}} \times 100 \qquad b = \frac{11.5 \text{ mm}}{\text{Reproduction Ratio (\%)}} \times 100$$

Every original in ADS mode, the photosensor circuit converts the light intensity to a voltage. The detected voltage is amplified and sent to the main board. If less light is reflected from the original (the image is darker), the sensor outputs a lower voltage. The CPU compares the maximum ADS output voltage with the standard ADS reference voltage and compensates the copy image density by changing the development bias voltage in accordance with the difference. The standard ADS reference voltage (2.5 \pm 0.1 V) is generated by SP 56. Details about changes to the development bias voltage are explained in "Development Bias for Image Density Control".

3.6 EXPOSURE LAMP VOLTAGE CONTROL

The main board controls the exposure lamp voltage through the ac drive/dc power supply board. The exposure lamp voltage is based on the base lamp voltage and various correction factors. The method of control is different depending on whether the image density is manually selected or the auto image density mode is selected.

The exposure lamp voltage is determined by the following factors:

Lamp Voltage = Base Lamp Voltage Setting (SP48)

+
*Image Density Adjustment Factor (SP34)
+
*Manual Image Density Setting Factor
+
VL Correction 1 Factor (SP62)
+
VL Correction 2 Factor
+
Reproduction Ratio Correction Factor

*NOTE: SP34 (Image Density Adjustment Factor) is applied for ADS mode only.

The "Manual Image Density Factor" is applied for manual ID mode only.

1) Base Lamp Voltage Setting

The lamp voltage is determined by the SP48 setting.

Base Lamp Voltage = SP48 setting x 0.5 (120 V machines) SP48 setting x 1.0 (230 V machines)

The default setting is: 140 = 70 V (120 V machines) 140 = 140 V (230 V machines)

The current lamp voltage (after all correction factors are included) can be viewed with SP 51.

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2) Image Density Adjustment Factor (SP34)

Depending on the SP34 setting, the development bias and the exposure lamp settings are increased or decreased during ADS mode.

SP34 Setting Setting		Dev. Bias	Exposure Lamp
0	Normal	0	0
1 Light		–40 V	0
2 Dark		+40 V	0
3 Lightest		–40 V	+4 steps
4 Darkest		+40 V	–4 steps

¹ step = 0.5 V (120 V machines) or 1.0 V (230 V machines)

3) Manual Image Density Setting Factor

Depending on the manual image density setting on the operation panel, the exposure lamp voltage is changed as shown in the table below:

Darker ←					Lighter		
Manual ID Level	1	2	3	4	5	6	7
Exposure Lamp Voltage Factor	V ₀ – 6 steps	V ₀ – 4 steps	V ₀ – 2 steps	V 0	V ₀ + 2 steps	V ₀ + 6 steps	V ₀ + 12 steps
Development Bias Voltage (Volts)	-200	-200	-200	-200	-200	-240	-240

Vo: Base lamp voltage setting (SP48)

1 step = 0.5 V (120 V machines) or 1.0 V (230 V machines)

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4) VL Correction 1 Factor

The light intensity may decrease because of dust accumulated on the optics parts. Additionally, the drum sensitivity gradually decreases during the drum's life. This may cause dirty background on copies. To compensate for this, VL corrections 1 and 2 are done.

The exposure lamp voltage is increased by two steps at the set copy count interval (a step is +2.0 V for 230 V machines, and +1 V for 120 V machines). The table below shows the relationship between the SP setting and the interval.

SP62 Setting	V∟ Correction Interval			
0	2 steps/8,000 copies			
1	2 steps/6,000 copies			
2	2 steps/4,000 copies			
3	2 steps/2,000 copies			
4	2 steps/1,000 copies			
5	No correction			

(Default setting: 2)

VL correction 1 compensates for the decrease of drum sensitivity and the decrease in reflectivity of the 4th, 5th, and 6th mirrors due to dust.

5) VL Correction 2 Factor

VL correction 2 compensates for dust on the lens and mirrors 1 to 3, but is independent of the drum condition.

The ADS sensor receives the light reflected through the 1st, 2nd and 3rd mirrors from the white plate located under the middle part of the left scale. The photosensor circuit converts this light intensity to a voltage, and the CPU stores this in memory as the white plate reference voltage. This is done every time SP56 (ADS reference voltage adjustment) is done, before sampling starts for the ADS sensor adjustment.

Every 500 copies, the machine reads the intensity of light reflected from the white plate and compares it with the white plate reference voltage.

If the measured voltage difference is more than 0.1 volt, +2 steps will be added to the exposure lamp setting as the VL correction 2 factor.

The sum of V_L correction factors 1 and 2 cannot exceed +40 steps.

V_L correction factors 1 and 2 are automatically reset every time the light intensity is adjusted with SP48. (SP56 must be done immediately after SP48; see Service Remarks for details.)

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6) Reproduction Ratio Correction Factor

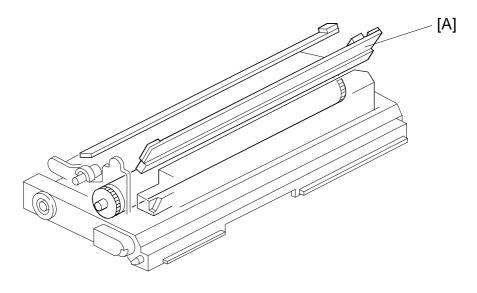
The exposure lamp voltage is increased depending on the selected magnification ratio in order to compensate for the change in concentration of light on the drum.

Magnification Ratio	Reproduction Ratio Correction Factor
50% to 61%	+2 steps
62% to 119%	0
120% to 139%	+2 steps
140% to 159%	+4 steps
160% to 179%	+8 steps
180% to 200%	+12 steps

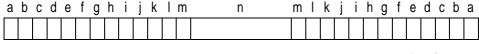
1 step = 0.5 V (120 V machines) or 1.0 V (230 V machines)

4. ERASE

4.1 OVERVIEW



A219D513.wmf



A219D527.wmf

The erase lamp [A], which is installed in the copier main frame, consists of a single row of white LEDs (38 LEDs) extended across the full width of the drum. The erase lamp has the following functions: leading edge erase, side erase and trail edge erase. (Trail edge erase begins after the trailing edge of the copy paper; therefore, the trailing edge of the copy will not be erased.) In side erase mode, the appropriate LEDs turn on in accordance with the modes selected by the user.

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4.2 LEAD EDGE ERASE

The entire line of LEDs turn on when the main motor turns on. They stay on until the erase margin slightly overlaps the lead edge of the original image area on the drum (Lead Edge Erase Margin). This prevents the shadow of the original edge from being developed on the copy. At this point, side erase starts. The width of the leading erase margin can be adjusted using SP41.

4.3 SIDE ERASE

Based on the combination of copy paper size and the reproduction ratio data, the LEDs turn on in blocks (labeled "a" to "n" on the previous page). This reduces drum cleaning load.

Also, to prevent horizontal black lines from appearing on the edge of copies as a result of light leaking under the edge of the DF belt, the side erase combination is changed between platen mode and DF mode; in DF mode, more of the image is erased at the sides. (The setting of SP24 must be 0.)

-Platen Mode-

Blocks On	Paper Size	Reproduction Ratio (%)			
None		99% to 200%			
a to b		95% to 98%			
a to c	11" x 17", 11" x 81/2"	92% to 94%			
a to d		88% to 91%			
a to e	B4, B5 sideways	84% to 87%			
a to f		80% to 83%			
a to g		75% to 79%			
a to h	81/2" x 11", 81/2" x 51/2"	72% to 74%			
a to i	A4 Lengthwise	68% to 71%			
a to j		63% to 67%			
a to k	B5	59% to 62%			
a to I		54% to 58%			
a to m		50% to 53%			
All (a to n)	Lead Edge and Trail Edge Erase				

-DF Mode-

Blocks On	Paper Size	Reproduction Ratio (%)	
None		99% to 200%	
a to b		97% to 98%	
a to c	11" x 17", 11" x 81/2"	93% to 96%	
a to d		90% to 92%	
a to e	B4, B5 sideways	86% to 89%	
a to f		81% to 85%	
a to g		77% to 80%	
a to h	81/2" x 11", 81/2" x 51/2"	73% to 76%	
a to i	A4 Lengthwise	70% to 72%	
a to j		65% to 69%	
a to k	B5	61% to 64%	
a to I		56% to 60%	
a to m		50% to 55%	
All (a to n)	Lead Edge and Trail Edge Erase		

4.4 TRAILING EDGE ERASE

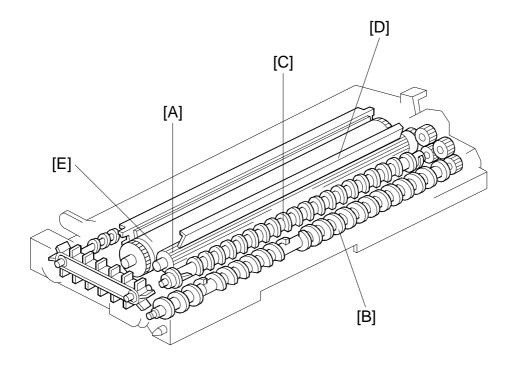
This minimizes toner consumption.

The entire line of LEDs turns on when the drum has turned 9 mm at the end of scanning (about 100 ms). The LEDs stay on to erase the leading edge of the latent image in the next copy cycle. After the final copy, the erase lamps turn off at the same time as the main motor.

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5. DEVELOPMENT

5.1 OVERVIEW



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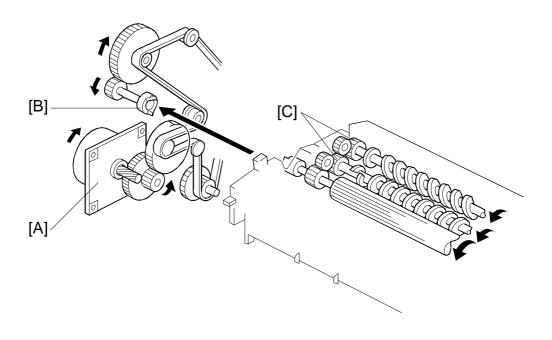
When the main motor turns on, the development roller [A] and two agitators [B] and [C] start turning.

There are permanent magnets in the development roller which attract the developer particles (which are about 50 μ m in diameter) to the roller. The turning sleeve of the development roller carries the developer past the doctor blade [D] which trims the developer to the desired thickness.

The development roller sleeve continues to turn, carrying the developer to the drum [E]. When the developer brush contacts the drum surface, the negatively charged areas of the drum surface attract and hold the positively charged toner. In this way, the latent image is developed.

The development roller is given a suitable negative bias for preventing toner from being attracted to the non-image areas on the drum which may have a residual negative charge. The bias also controls image density.

5.2 DRIVE MECHANISM

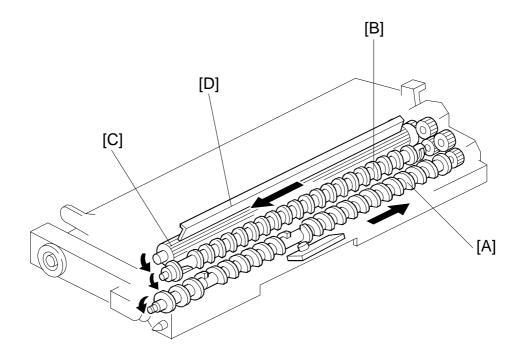


A219D515.wmf

When the main motor [A] turns on, the drive is transmitted to the development drive shaft [B] through gears and a timing belt. The rotation of the development roller gear is transmitted to the agitator gears [C] through other gears.

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5.3 CROSS-MIXING



A219D516.wmf

A cross-mixing mechanism is used to keep the toner and developer evenly mixed. It also helps agitate the developer to prevent developer clumps from forming and helps create the triboelectric charge.

Two agitators (helical coils) [A] and [B] are used for cross-mixing. The 1st agitator [A] moves the developer from left to right. The toner supplied from the cutout in the toner cartridge holder is mixed with the developer by the 1st agitator. The 2nd agitator [B] rotates to move the developer back from right to left. In this way, the developer is evenly distributed in the development unit.

The magnets in the development roller [C] attract the developer, and the development roller sleeve rotates to carry the developer to the drum. The doctor blade [D] trims the developer on the development roller to the desired thickness.

5.4 DEVELOPMENT BIAS FOR IMAGE DENSITY CONTROL

The image density is controlled by changing two items: the amount of bias voltage applied to the development roller sleeve, and the amount of voltage applied to the exposure lamp.

Applying a bias voltage to the development sleeve reduces the potential between the development roller and the drum, thereby reducing the amount of toner transferred. As the bias voltage becomes greater, the copy becomes lighter.

The method of control depends on whether the image density is manually selected or auto image density is used.

The development bias voltage applied to the development roller sleeve has the following factors:

Development bias voltage = Base Bias Voltage
(Manual or auto image density mode)
+
*Image Bias Adjustment Factor (SP33)
+
*Image Density Adjustment Factor (SP34)
+
Drum Residual Voltage (VR) Correction Factor

*NOTE: Image Bias Adjustment Factor (SP33) is applied for manual ID mode only.

Image Density Adjustment Factor (SP34) is applied for ADS mode only.

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5.4.1 Base Bias Voltage Factor in Manual Image Density Mode

Darker ← →				Lighter			
Manual ID Level	1	2	3	4	5	6	7
Exposure Lamp Voltage Factor	V ₀ – 6 steps	V ₀ – 4 steps	V ₀ – 2 steps	V ₀	V ₀ + 2 steps	V ₀ + 6 steps	V ₀ + 12 steps
Development Bias Voltage (Volts)	-200	-200	-200	-200	-200	-240	-240

V₀: Depends on the setting of SP48

When manual ID level 6 or 7 is selected, –40 V is added to the base bias voltage.

Using SP33 (Image Bias Adjustment), the base bias voltage can be increased or decreased for all manual ID levels as follows:

SP Setting	Setting	Dev. Bias	Note
0	Normal	0	Default
1	Darkest	+40 V	
2	Darker	+20 V	
3	Lighter	–20 V	
4	Lightest	-40 V	

5.4.2 Base Bias Voltage Factor in Automatic Image Density (ADS) Mode

The bias voltage for ADS mode depends on the background image density of the original which is measured by the ADS sensor. (See "Automatic Image Density Sensor" for more information about the ADS sensor.)

The CPU checks the voltage output from the automatic ID circuit. This circuit has a peak hold function. The peak hold voltage is the maximum ADS sensor output voltage, which corresponds to the maximum reflectivity of the original. The CPU then determines the proper base bias level by comparing this voltage (read from the original) with the standard ADS reference voltage.

The table below shows the relationship between the original background density (ADS voltage ratio) and the base bias voltage.

ADS Voltage Ratio [α] (%)	Bias Voltage
80 to 100 (light)	–200 V
75 to 79	–240 V
70 to 74	–280 V
60 to 69	-320 V
29 to 59	–360 V
0 to 28 (dark)	–380 V

ADS Voltage Ratio [
$$\alpha$$
] = $\frac{\text{Maximum ADS Output Voltage}}{\text{VADS0}}$

VADS0: Standard ADS Reference Voltage ($2.5 \pm 0.1 \text{ V}$)

Using SP34, the base bias voltage and the exposure lamp setting can be increased or decreased for the ADS mode as follows:

SP Setting	Setting	Dev. Bias	Exposure Lamp
0	Normal	0	0
1	Lighter	–40 V	0
2	Darker	+40 V	0
3	Lightest	-40 V	+4 steps
4	Darkest	+40 V	–4 steps

(Default Setting: 0)

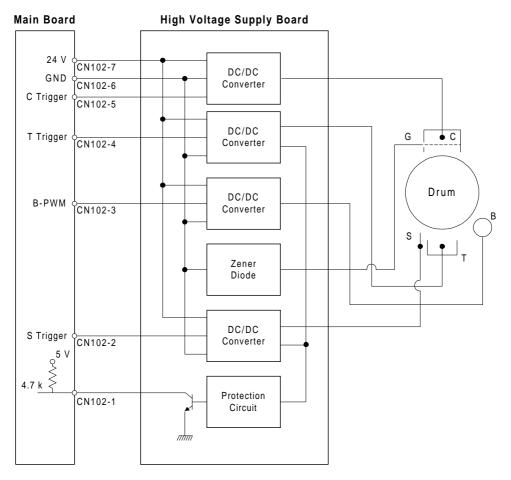
5.4.3 Drum Residual Voltage (VR) Correction Factor

During the drum's life, drum residual voltage (VR) will gradually increase. To compensate for this, the bias voltage is increased by –20 V every 5 k copies.

The VR correction is done up to 20 k copies. The VR correction will not change after 20 k copies.

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5.5 DEVELOPMENT BIAS CIRCUIT

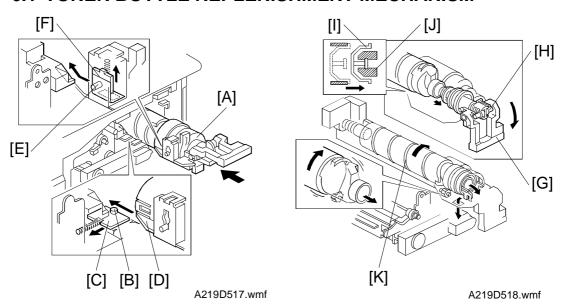


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The main board supplies +24 volts to the high voltage supply board from CN102-7. When the key is pressed, the CPU starts sending the bias trigger pulses from CN102-3. This energizes the development bias circuit within the high voltage supply board, which applies a high negative voltage to the development roller. The development bias is applied whenever the drum is rotating.

6. TONER SUPPLY

6.1 TONER BOTTLE REPLENISHMENT MECHANISM



When a toner bottle is placed on the bottle holder unit [A] and pushed back in completely, the following happens automatically.

- The pin [B] on the imaging unit toner shutter [C] is pushed out (shutter opened) by the projection [D].
- The pin [E] on the toner shutter [F] is pulled up (shutter opened) as a result of the shape of the developer cartridge.

When the toner bottle holder lever [G] is pushed down to the operation position, the following happens automatically to allow toner to be supplied to the development unit.

 The shaft [H] is pushed out from the machine by the curved rail behind the toner bottle holder lever, and this pulls out the cap [I] into the chuck [J], where it is held.

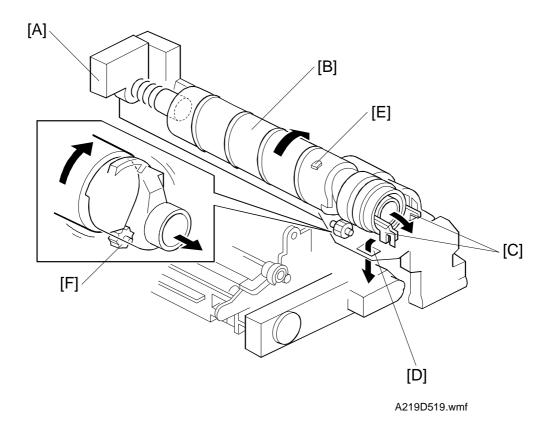
The toner end detection system determines when to drive the toner bottle replenishment mechanism (see Toner End Detection). The toner supply mechanism transports toner from the bottle to the development unit. The toner bottle has a spiral groove [K] that helps move toner to the development unit.

When the bottle holder unit is pulled out to add new toner, the following happens automatically to prevent toner from scattering.

- The chuck releases the toner bottle cap into its proper position.
- Both shutters shut as a result of pressure from springs.

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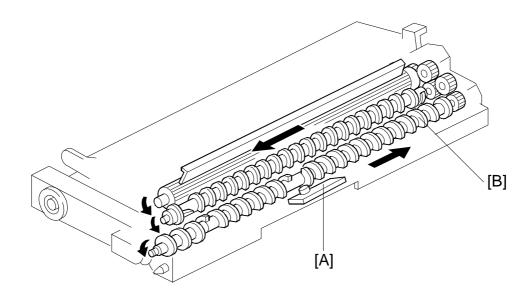
6.2 TONER SUPPLY MECHANISM



The toner supply motor [A] drives the toner bottle [B] and the mylar blades [C]. First, the toner falls down into the toner holder. The two toner supply mylar blades transfer the toner to the opening [D], then the toner falls down into the development unit.

There is a notch [E] on the toner bottle, and a roller [F] located under the toner bottle. They both shake the toner bottle to prevent toner clumps from forming. They also help to transport the toner inside the toner bottle when the amount of toner inside is low.

6.3 TONER DENSITY DETECTION MECHANISM



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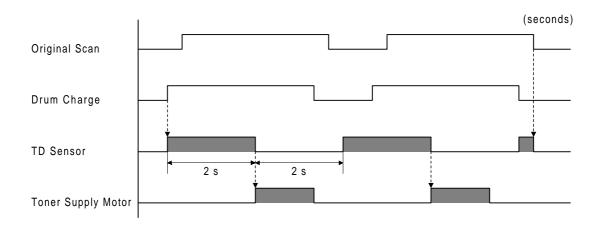
A toner density sensor (TD sensor) [A] is used for toner density control.

The TD sensor is located under the 1st agitator [B]. The developer being conveyed by the 1st agitator passes over the top of the sensor. As the toner in the developer is consumed during development, the toner to carrier ratio changes, resulting in a change in the magnetic permeability of the developer. This in turn is converted to a corresponding voltage. The CPU monitors the voltage to control the toner supply mechanism.

When new developer is installed, and SP66 (TD Sensor Initial Setting) is done, the machine starts idling for developer initialization. During developer initialization, the CPU adjusts the TD sensor control voltage so that the TD sensor outputs 1.9 ± 0.1 V for the toner to carrier ratio of new developer (4.0% by weight). This voltage is used as the standard TD sensor voltage.

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6.4 TD SENSOR CHECK AND TONER SUPPLY TIMING



A219D540.wmf

The TD sensor voltage is monitored for two seconds when the 1st copy drum charge starts. The CPU checks the voltage every 40 ms and stores the second highest voltage of every 240 ms period. The stored voltages during the two seconds are averaged, and then the average is used as the TD sensor value for that detection period. The related amount of toner is added by the toner supply motor (as described in Toner Supply Amount). The TD sensor is monitored for two-second intervals is until the last original scan is finished. Unlike a toner supply clutch mechanism, with a toner supply motor, the copier can add toner during image development.

6.5 TONER SUPPLY CONTROL

6.5.1 Modes Available

NOTE: The following pages explain how the various settings control the toner supply mechanism. They should not be adjusted in the field, unless instructed to do so as a countermeasure for a specific problem that may occur in the future.

SP30 Setting	Toner Supply Mode	Target Toner Sensor Voltage	Toner Supply Amount	Toner Near/End Detection
0	Detect Supply Mode	Depends on the initial TD sensor setting (1.9 \pm 0.1 V).	Depends on the TD sensor output.	Yes
1		Depends on SP53 (input manually).	Depends on the TD sensor output.	Yes
2		Depends on the initial TD sensor setting (1.9 \pm 0.1 V).	Fixed	No
3		Depends on SP53 (input manually).	Fixed	No
4	Fixed Supply Mode	None	Fixed	No

Default setting: 0

Depending on the SP30 setting, Detect Supply mode or Fixed Supply mode is selected. If 0, 1, 2, or 3 is selected with SP30, Detect Supply mode is used. If 4 is selected, Fixed Supply mode is used.

Note that when 2, 3, or 4 is selected, the machine will not perform the toner near-end/end detection. Normally, SP30 should always be kept at the default setting. The following pages describe the toner supply mode settings in detail.

6.5.2 Detect Supply Mode

In Detect Supply mode, the CPU monitors the TD sensor voltage, which depends on the toner to carrier ratio in the developer. As the toner in the developer is consumed, the TD sensor output voltage increases.

The TD sensor voltage is compared with the standard voltage (known as the Target Toner Sensor Voltage), and toner is supplied when the TD sensor output is higher than this target voltage.

The machine has two ways of calculating the target toner sensor voltage (either the initial TD sensor setting is used, or a value can be input using SP53); the method used depends on SP30. The toner supply amount can also be changed using SP31 or 32.

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1) Target Toner Sensor Voltage

- Method 1 -

Normally (if 0 or 2 is selected with SP30) the voltage is determined by the following factors:

Target Toner Sensor Voltage (V_{TS}) = Initial Developer Setting Voltage (V_{T0})

Toner Density Adjustment Factor

a) Initial Developer Setting Voltage (V_{T0}) This voltage is adjusted to 1.9 \pm 0.1 V during developer initialization (refer to Toner Density Detection).

b) Toner Density Adjustment Factor The target toner density can be changed by customers or service engineers using SP mode 38 or user tool No. 6.

SP 38 Setting	User Tool 6 Setting	Toner Density	Toner Density Adjustment Factor (β)
0	0	Normal	0
1	1	Darker	−S x 1/2
2	2	Lighter	+S x 1/2
3		Darkest	-S
4		Lightest	+S

S: TD Sensor Sensitivity (SP36)

Default: Normal

The sensor sensitivity is stored in SP36.

TD Sensor Sensitivity (S) [V/wt%] =

Change of TD sensor output [V]/Change of toner density [wt%] =

SP36 setting x 0.05 [V] (Default: SP36 = 15)

- Method 2 -

If 1 or 3 is selected with SP30, the setting of SP53 is used as the target toner sensor voltage. In this case, the target toner sensor voltage is determined by the following formula:

Target Toner Sensor Voltage = SP53 setting x 0.02 [V] (Default: 97 = 1.94 V)

The TD sensor initial setting is not changed by this SP mode. However, it is ignored if method 2 is selected.

2) Toner Supply Amount

- Method 1 -

Normally (if 0 or 1 is selected with SP30), the toner supply amount is determined by the difference between the actual TD sensor voltage (V_T) and the target toner sensor voltage (V_T s). The following table shows the relationship between the sensor output and the toner supply motor on time for each copy.

Toner Supply Level	TD Sensor Voltage Level [V _T]	Toner Supply Motor On Time
1	$V_{TS} < V_{T} \le V_{TS} + S/16$	t
2	$V_{TS} + S/16 < V_{T} \le V_{TS} + S/8$	2 x t
3	$V_{TS} + S/8 < V_{T} \le V_{TS} + S/4$	4 x t
4	$V_{TS} + S/4 < V_T \le V_{TS} + S/2$	8 x t
5	$V_{TS} + S/2 < V_{T} \le V_{TS} + 4S/5$	16 x t
6 (Near End Level)	$V_T \ge V_{TS} + 4S/5$	*10 seconds
7 (Toner End Level)	$V_T \ge V_{TS} + S$	*10 seconds

The toner supply time unit "t" can be changed using SP31. t = SP31 setting x 0.1 [second] (Default: 4 = 0.4 second) S: TD Sensor Sensitivity (SP36)

- Method 2 -

If 2 or 3 is selected with SP30, a fixed amount of toner is supplied when the TD sensor voltage becomes higher than the target toner sensor voltage. The amount of toner can be selected using SP32.

SP32 Setting	Toner Supply Motor On Time (seconds)	Corresponding image area ratio (%)
0	0.3	3.5
1	0.6	7
2	1.2	15
3	2.4	30
4	3.6	45
5	4.8	60
Stays on until the TD sensor voltage becomes lower than the target voltage.		
7	0 (No toner supply)	0

^{*} This value can be changed using SP35.

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6.5.3 Fixed Supply Mode

If 4 is selected with SP30, the TD sensor is not used for toner supply control. A fixed amount of toner is supplied every copy cycle. The toner supply amount is determined by the SP32 setting.

6.5.4 Abnormal Condition in Toner Density Detection

If the output of the TD sensor goes below 0.2 volts (indicating far too much toner), the CPU determines that the toner density supply is abnormal. The CPU changes from the detect supply mode to the fixed supply mode. At the same time, either the Auto ID indicator or the selected manual ID level starts blinking, and the machine can be used. No SC code is generated. Under this condition, the machine will not perform the toner end detection.

If the value recovers above 0.2 volts, or the main switch is turned off and on, this condition is canceled and the toner density detection will recover to the toner supply mode that was in use immediately before the abnormal condition occurred.

6.6 TONER END

Toner Supply Level	TD Sensor Voltage Level [V _T]	Toner Supply Motor On Time
1	$V_{TS} < V_{T} \le V_{TS} + S/16$	t
2	$V_{TS} + S/16 < V_{T} \le V_{TS} + S/8$	2 x t
3	$V_{TS} + S/8 < V_{T} \le V_{TS} + S/4$	4 x t
4	$V_{TS} + S/4 < V_{T} \le V_{TS} + S/2$	8 x t
5	$V_{TS} + S/2 < V_T \le V_{TS} + 4S/5$	16 x t
6 (Near End Level)	V _T ≥ V _{TS} + 4S/5	*10 seconds
7 (Toner End Level)	$V_T \ge V_{TS} + S$	*10 seconds

The toner supply time unit "t" can be changed using SP31. t = SP31 setting x 0.1 [second] (Default: 4 = 0.4 second) S: TD Sensor Sensitivity (SP36)

6.6.1 Toner Near End

If the CPU detects toner supply level 6 ($VT \ge VTS + 4S/5$) five times consecutively, the toner end indicator blinks and the machine goes to the toner near end condition.

In this condition, the toner supply motor is energized for 10 seconds for every copy (this time can be changed using SP35). Also, the toner supply motor stays on continuously between pages of a multi-copy job.

If a toner sensor voltage lower than VTS + 4S/5 is detected twice consecutively while the toner supply motor is on, the machine recovers from the toner near end condition. Also, if this condition is detected during the normal copy cycle, the toner near end is canceled.

6.6.2 Toner End

If toner supply level 6 is detected, the machine supplies toner between copies and for 10 seconds after the copy job is finished (as explained above). While the toner supply motor is on, if the CPU detects toner supply level 7 ($VT \ge VTS + S$) three times consecutively, a toner end condition is detected and copier operation is disabled.

If the toner sensor voltage stays at level 6 after the toner near end condition is detected, 50 more copies can be made. After 50 copies, the toner end indicator lights and copying is disabled.

^{*} This value can be changed using SP35.

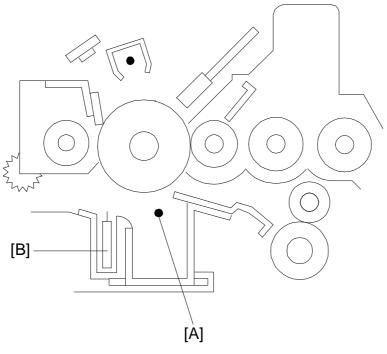
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6.6.3 Toner End Recovery

If the main switch is turned off and on, or the front door is opened and closed during a toner end condition, the machine checks the toner bottle for replacement. The main motor turns on and the toner supply motor is intermittently energized. If the TD sensor voltage does not recover from level 7 within 40 seconds, the machine stops, keeping the toner end condition. If the TD sensor voltage becomes lower than VTS +3S/5 in this period, the machine recovers from the toner end condition. Then the toner supply motor stops, but the main motor continuously rotates for 40 seconds to distribute toner evenly inside the development unit.

7. IMAGE TRANSFER AND PAPER SEPARATION

7.1 OVERALL

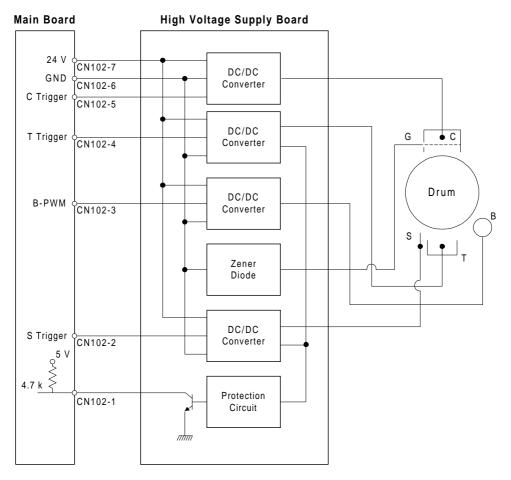


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A high negative voltage (approximately –5 kV) is applied to the transfer corona wire [A], and the corona wire generates negative ions. These negative ions are applied to the back side of the copy paper. This negative charge forces the paper against the drum and attracts the positively charged toner onto the paper.

A high positive voltage (approximately +2.2 kV) is applied to the discharge plate [B]. The negative charge on the copy paper is discharged after image transfer by this discharge plate to ensure paper separation from the drum.

7.2 TRANSFER CORONA AND DISCHARGE PLATE CIRCUIT

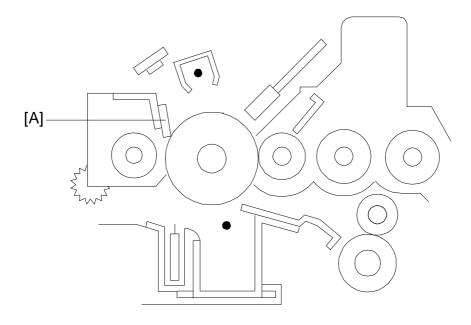


A219D506-3.wmf

When the CPU drops CN102-4 from +24 V to 0 V, the transfer corona is applied to the drum. When the CPU drops CN102-2 from 24 V to 0 V, a high positive voltage (+2.2 kV) is applied to the discharge plate.

8. DRUM CLEANING

8.1 OVERVIEW



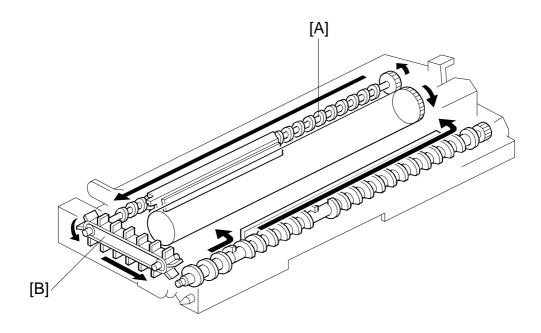
A219D528-2.wmf

A counter blade system is used for drum cleaning. The cleaning blade [A] scrapes off any toner remaining on the drum after the image is transferred to the paper.

The removed toner is transported into the developer to be recycled.

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8.2 TONER RECYCLING MECHANISM

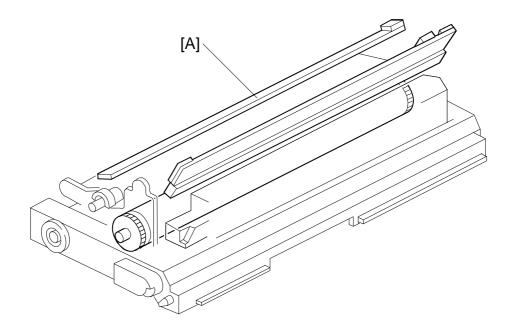


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The toner removed from the drum falls onto the toner collection coil [A]. The drum gear rotation is directly transmitted to the toner collection coil drive gear.

As the coil rotates, the toner moves from rear to front until it reaches the toner recycling belt [B]. The paddles of the belt, which is driven by the toner collection coil shaft, transports the toner into the developer, and the toner is recycled.

9. QUENCHING



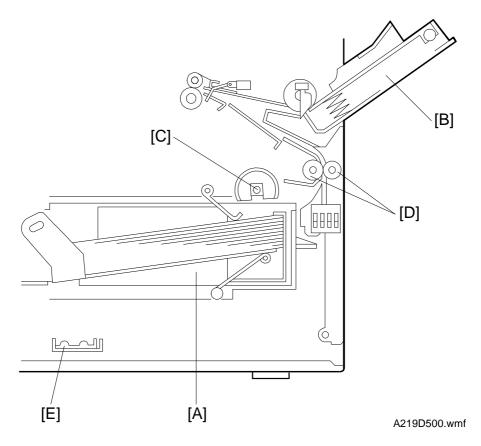
A219D513-2.wmf

In preparation for the next copy cycle, light from the quenching lamp (QL) [A], which is installed in the upper unit, neutralizes any charge remaining on the drum.

LEDs are used for quenching and the lamp is turned on whenever the main motor rotates.

10. PAPER FEED AND REGISTRATION

10.1 OVERVIEW



This copier has one paper feed station and a by-pass feed table.

The paper feed station uses a paper tray [A] which can hold 500 sheets. The by-pass feed table [B] can hold 80 sheets.

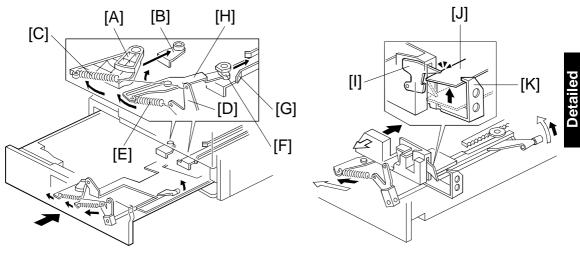
The paper tray uses two semicircular feed rollers [C] and a corner separator. The semicircular feed rollers make one rotation to drive the top sheet of the paper stack to the relay rollers [D]. The paper tray has two corner separators, which allow only one sheet to feed. They also hold the paper stack. When the paper tray is drawn out of the machine, the spring pressure is released, and the tray bottom plate drops. In addition, there is no need to press the bottom plate down when putting the tray back in.

The by-pass feed table uses a feed roller and friction pad system to feed the top sheet of paper to the registration rollers.

In humid environments, copy paper may crease as it comes out of the fusing unit. The optional tray heater [E] is available as a service part to keep copy paper dry.

10.2 PAPER TRAY FEED

10.2.1 Paper Lift Mechanism



A219D534.wmf A219D535.wmf

The capacity of this tray is higher than usual for a corner separator type. Because of this, there are two springs to lift the bottom plate.

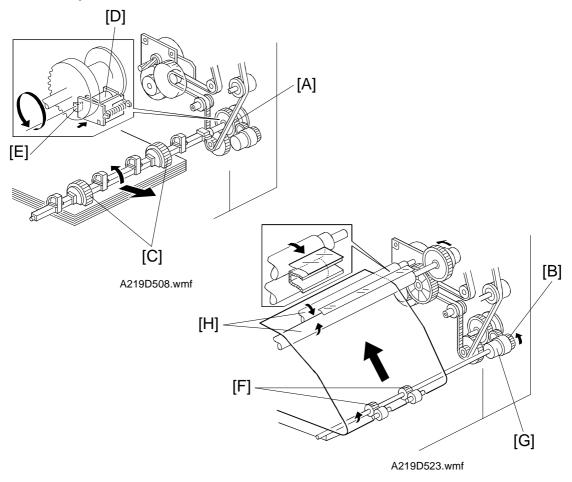
As the tray is pushed into the machine, shutter [A] under the tray pushes against projection [B]. As the shutter slides past the projection, the shutter rotates, which forces the main lift spring [C] to pull the bottom plate lever [D]. The secondary lift spring [E] also pulls the bottom plate lever (this is described below).

The tension applied to the main lift spring is always the same. However, the secondary spring is only used when wider paper is installed, to lift the extra weight of the paper stack. The tension applied to the secondary lift spring depends on the paper width. Below a certain threshold width, tension is not applied. Above this width, the wider the paper, the more tension is applied. To apply spring tension for wider paper, projection [F] stops against the end of rail [G]. When this happens, lever [H] swings out in the direction shown above, which stretches the spring as the tray is pushed in. The side fence position affects the orientation of [F]; wider paper causes [F] to contact [G] earlier, leading to greater spring tension when the tray has been pushed all the way in.

For narrow paper, the secondary lift spring is not needed. The side fence orients projection [F] so that it slides past the rail as the tray is pushed into the machine, and the spring stays slack.

The bottom plate stopper [I] rests on the bottom plate [J]. It stops the bottom plate at the maximum height. When the tray is getting empty, the corner separators [K] start to rise, and continue to rise as the amount of paper in the tray decreases, so that the paper is always at the correct height.

10.2.2 Paper Feed Mechanism



Through several gears and a timing belt, main motor rotation is transmitted to the tray paper feed clutch gear [A] and the relay roller clutch gear [B].

-Feed rollers-

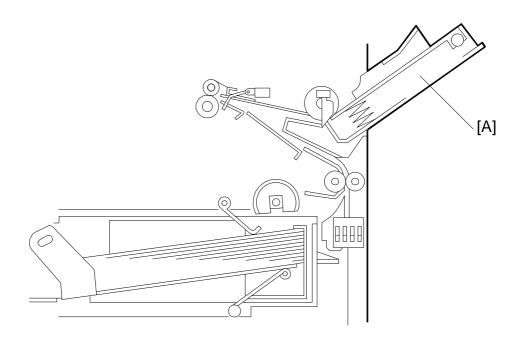
The tray paper feed clutch gear is on the same shaft as the semicircular feed rollers [C]. After the key is pressed, the tray paper feed clutch [D] is energized for 250 milliseconds to release the stopper [E]. Then the drive of the main motor is transmitted, and the feed rollers make one complete rotation to feed the top sheet of paper which is enough for the leading edge of the paper to be caught by the relay rollers [F]. The feed rollers stop when the stopper drops back into the notch at the end of one complete turn.

-Relay rollers-

The relay roller clutch gear is on the same shaft as the relay rollers. The rotation timing of the relay rollers is controlled by the relay roller clutch [G]. The CPU energizes the relay roller clutch after the key is pressed (at the same time as the tray paper feed clutch). Paper is fed from the relay rollers to the registration rollers [H].

10.3 BY-PASS FEED

10.3.1 Overview



A219D501.wmf

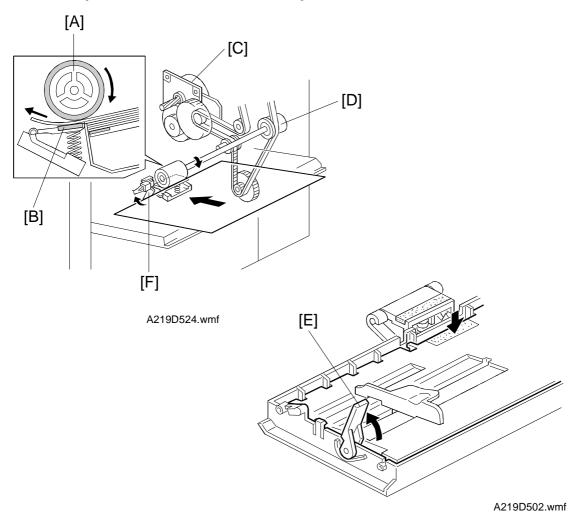
The by-pass feed table [A] can hold 80 sheets of paper.

This machine does not have a by-pass feed cover sensor. The by-pass feed indicator is always displayed on the operation panel. The Add Paper indicator will light when the user selects by-pass feed while the by-pass feed table is closed or if there is no paper on the by-pass feed table.

After the key is pressed, the cpu energizes the by-pass feed clutch and the by-pass feed roller starts to feed paper to the registration roller.

This machine does not have any sensor or switch to determine the paper size for by-pass feed. The machine will perform a full scan for all copies.

10.3.2 Paper Feed Mechanism and Paper End Detection

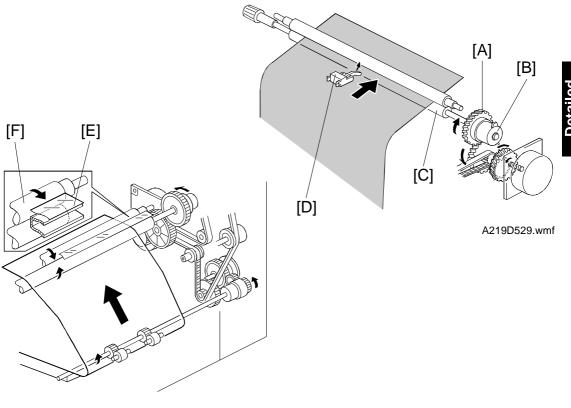


This machine uses a feed roller [A] and friction pad [B] mechanism, with drive from the main motor [C] transmitted when the by-pass feed clutch [D] turns on. The friction pad prevents all but the top sheet from feeding. Therefore, during paper feed, the top sheet of paper is separated from the stack and fed to the registration rollers.

Before placing paper on the by-pass feed table, the user must lower the by-pass feed table by using the lever [E]. This is to ensure that the paper is placed between the friction pad and the feed roller. Then, before starting to copy, it must be put back up to move the paper stack into contact with the feed roller.

When there is no paper on the by-pass feed table, the paper end feeler [F] drops into the cutout in the by-pass feed table and the by-pass feed paper end sensor is activated.

10.4 PAPER REGISTRATION



A219D523-2.wmf

Main motor rotation is transmitted to the registration roller clutch gear [A] through several gears and a timing belt. When the registration clutch [B] is energized, the rotation of the clutch gear is transmitted to the lower registration roller [C].

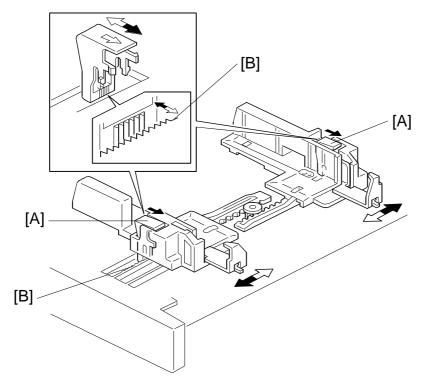
The registration sensor [D], which is positioned just before the registration rollers, controls the relay roller clutch stop timing. The relay roller clutch stays on for 130 milliseconds after the leading edge of the paper actuates the registration sensor. The CPU then turns off the relay roller clutch. This delay allows time for the paper to press against the registration rollers and buckle slightly to correct skew.

The CPU energizes the registration clutch at the proper time to align the paper with the image on the drum.

The registration sensor is also used for paper misfeed detection.

The paper dust mylar [E] on the upper registration roller [F] removes paper dust before the paper reaches the transfer/separation unit.

10.5 SIDE FENCE DOUBLE STOPPER MECHANISM



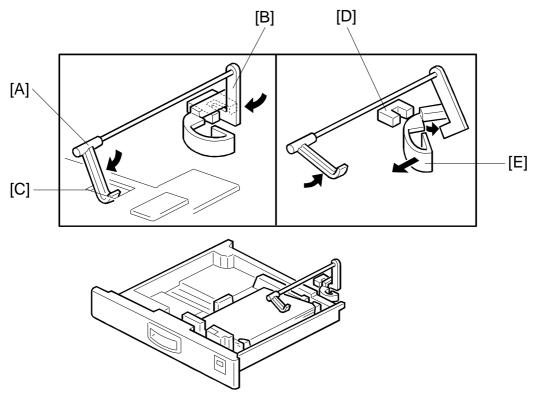
A219D503.wmf

There is a side fence stopper mechanism for both the front and rear side fences.

If the tray is closed with excessive force after loading paper, paper may come over the rear side fence, because the fence is deformed by the weight of the paper leaning against it. As a result, skewing or paper jams may occur. To prevent this, a side fence stopper mechanism has been added to the rear side fence.

The release levers [A] each have a stopper which contains teeth like those on a gear. The guide rails [B] also have teeth. When the release lever is pushed, the gear teeth release each other and the side fences can be moved.

10.6 PAPER END DETECTION

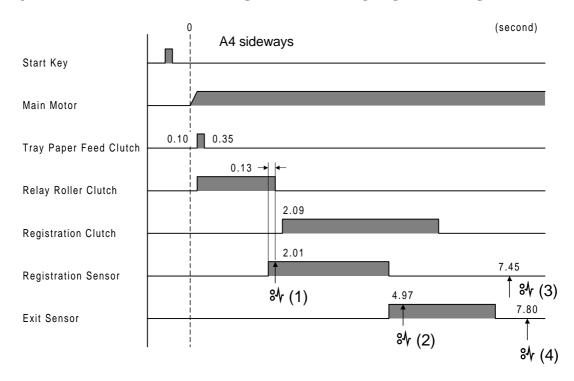


A219D504.wmf

The paper end feeler [A] is on the same shaft as the paper end actuator [B]. When the paper tray runs out of paper, the paper end feeler drops into the cutout [C] in the tray bottom plate. The paper end actuator activates the paper end sensor [D].

The paper end actuator is in contact with the lever [E]. When the tray is drawn out, the lever turns as shown by the arrow in the diagram. Then the lever pushes up the actuator. As a result, the feeler rotates upwards. This mechanism is necessary to prevent the feeler from getting damaged by the paper tray body.

10.7 PAPER FEED AND MISFEED DETECTION TIMING



A219D526.wmf

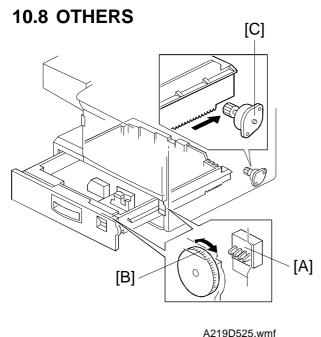
The registration sensor and the exit sensor are used for misfeed detection. If the CPU detects a misfeed, the Check Paper Path and the Location indicators turn on.

Just after the main switch is turned on, the CPU checks these sensors for any jammed paper.

During the copy cycle, the CPU performs four kinds of misfeed detection. The following explains jam detection timing for copying A4 sideways paper.

- % (1): Checks whether the registration sensor is actuated within 2.01 seconds after the key is pressed.
- ¾ (3): Checks whether the copy paper has passed through the registration sensor 7.45 seconds after the ♠ key is pressed.
- ¾ (4): Checks whether the copy paper has passed through the exit sensor 7.80 seconds after the key is pressed.

NOTE: % (1) and % (2) are detected from the lead edge of the copy paper. % (3) and % (4) are detected from the trail edge of the copy paper. The detection timing for % (3) and % (4) will vary with the copy paper size in use.



SW (from right to left)	1	2	3	4
A3, F(81/2"x13")	•	•	•	О
A4 Lengthwise	•	О	•	О
A4 Sideways	•	•	О	О
A5 Sideways, 11"x17"	•	0	0	О
B4, 81/2"x14"	О	•	О	О
B5 Sideways, 81/2"x11"	О	0	0	О
B5 Lengthwise, 11"x81/2"	О	О	•	О
* (Asterisk)	О	О	•	•

●: ON (Not pushed) O: OFF (Pushed)

10.8.1 Paper Size Detection

There are four microswitches [A] on the front right plate of the main frame. The sensors are actuated by a paper size actuator [B] behind the paper size indicator plate on the front right of the tray. Each paper size has its own actuator, with a unique combination of notches. To determine which size tray has been installed, the cpu reads which switches have been pressed. The cpu disables paper feed if the paper size cannot be detected. If the paper size actuator is broken, or if there is no tray, the Add Paper indicator will light.

When the paper size actuator is at the "*" mark, the paper tray can be set up to accommodate one of a wider range of paper sizes. The setting for this mode is performed with SP74. Paper length will be taken from this setting, and not from the registration sensor readings.

Because of the limited space on the operation panel, not all the paper sizes possible with the paper size actuator can be displayed on the operation panel. In some cases, the " * " mark will be displayed, but the machine will operate in accordance with the selected paper size.

The paper size switch also acts as a tray open sensor.

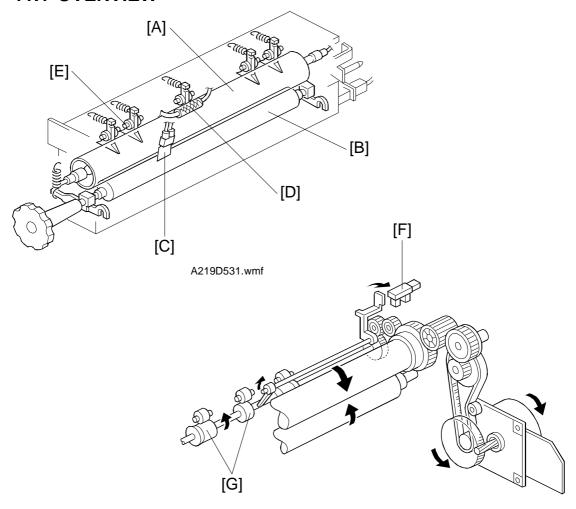
10.8.2 Shock Absorber

At the position shown, a damper [C] is installed to reduce the shock to the paper tray when it is pushed back into the copier. This is to prevent the stack of paper inside the paper tray from coming over the corner separators, which will cause double feeding or image skew on copies.

IMAGE FUSING 20 December 1996

11. IMAGE FUSING

11.1 OVERVIEW



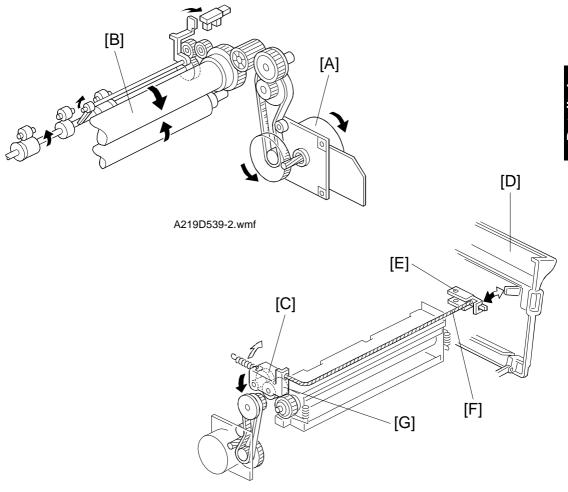
A219D539.wmf

After the image is transferred, the copy paper enters the fusing unit. The image is fused to the copy paper by heat and pressure using a hot roller [A] and a pressure roller [B].

The CPU monitors the hot roller temperature through a thermistor [C] which is in contact with the hot roller surface. A thermofuse [D] prevents the fusing unit from overheating.

The hot roller strippers [E] separate the copy paper from the hot roller and direct it to the exit rollers. The exit sensor [F] monitors the progress of the copy paper through the fusing unit and acts as a misfeed detector. The exit rollers [G] drive the copy paper to the copy tray.

11.2 FUSING DRIVE MECHANISM



A219D532.wmf

Drive from the main motor [A] is transmitted to the hot roller [B] through idle gears and a timing belt. The hot roller always rotates while the main motor rotates.

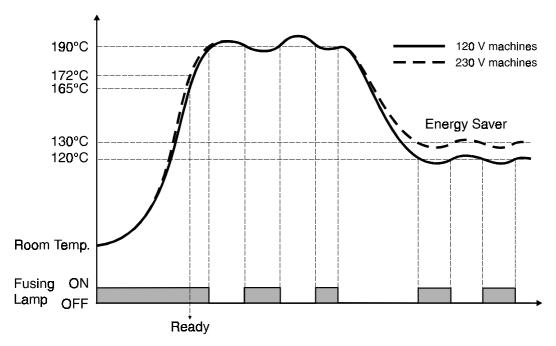
The fusing unit drive release mechanism automatically disengages the fusing drive gear [C] when the front cover [D] is opened. This allows the fusing unit drive gear to rotate freely so that misfed paper can be easily removed.

When the front cover is opened, the actuator plate [E] pulls the release wire [F]. The wire pulls the fusing unit gear bracket [G] and the fusing unit drive is disengaged.

IMAGE FUSING 20 December 1996

11.3 FUSING LAMP CONTROL

The CPU monitors the temperature of the hot roller surface using a thermistor. The fusing lamp is turned on and off to keep the hot roller surface at the target temperature. The target temperature depends on the machine condition as follows:



A219D533.wmf

Machine Condition	Fusing Lamp ON/OFF Threshold	Remarks	
Ready	165°C: 120 V machines 172°C: 230 V machines	_	
After the main switch is turned on, until one minute has passed since the fusing temperature reached the Ready condition.	190°C	After the fusing temperature reaches the ready temperature, the fusing lamp is kept on until it reaches 190°C.	
After the above time period, the copier enters the energy saver mode.	120°C: 120 V machines 130°C: 230 V machines	When the key is pressed, the red indicator blinks and copying starts after the fusing temperature reaches the Ready condition.	
During copying	190°C	_	



When the main switch is turned on, the CPU turns on the fusing lamp. When the fusing thermistor detects the ready temperature, the machine enters the ready condition. After the ready temperature is detected, the CPU keeps the fusing temperature at 190°C for one minute, then the target temperature is changed to 120°C (120 V machines) or 130°C (230 V machines).

When the key is pressed, if the fusing lamp temperature is higher than the ready temperature, the machine starts copying immediately. If the temperature is lower, the fusing lamp is turned on and the start indicator turns red and blinks. Copying starts after the fusing temperature reaches the ready temperature, and the fusing temperature is kept at 190ÉC during copying.

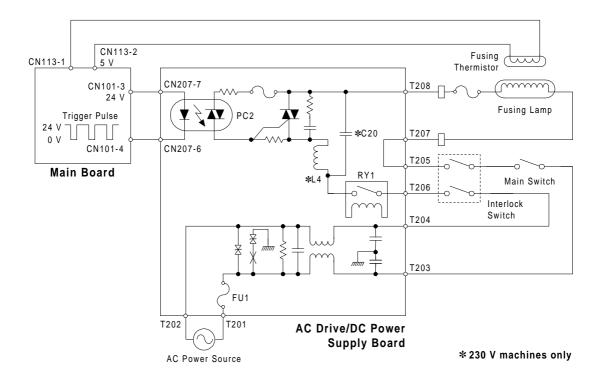
After copying is finished, the fusing temperature is kept at 190°C for one minute.

To prevent any copy quality problem caused by exposure lamp intensity fluctuation, the fusing lamp does not turn on while the exposure lamp is on, even if the fusing temperature drops below 190°C.

IMAGE FUSING 20 December 1996

11.4 FUSING LAMP CONTROL CIRCUIT

11.4.1 Overview



A219D537.wmf

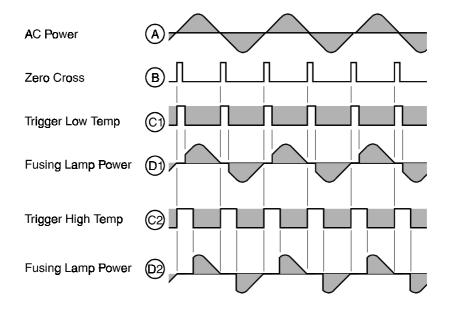
The main board monitors the fusing temperature through a thermistor. It uses the zero cross signal generated by the ac drive/dc power supply board to control the applied power accurately.

Normally, the voltage applied to the lamp is the full duty cycle of the ac waveform. However, through SP29, fusing power can be set to phase control mode. (Phase control is used only if the customer has a problem with electrical noise or interference.)

11.4.2 On/Off Control

When the main switch is turned on, the main board starts to output a trigger pulse, which has the same timing as the zero cross signal, to the ac drive/dc power supply board. This trigger pulse allows maximum ac power to be applied to the fusing lamp. When the operating temperature is reached, the CPU stops outputting the trigger pulse (the trigger stays HIGH) and the fusing lamp turns off.

11.4.3 Phase Control Mode



A219D538.wmf

The main board sends the fusing lamp trigger pulse (LOW active) to the ac drive/dc power supply board, which provides ac power to the fusing lamp at the falling edge of each trigger pulse. The trigger pulse goes HIGH when the main board receives the zero cross signal.

The amount of time that power is applied to the fusing lamp depends on the temperature of the hot roller.

The trigger pulse (LOW part) is wider [C1] and power is supplied for longer [D1] when the hot roller temperature is lower. It is narrower [C2] and power is supplied for a shorter time [D2] when the hot roller is near the operating temperature.

IMAGE FUSING 20 December 1996

11.4.4 Overheat Protection

There is an overheat protection circuit in the main board. If the hot roller temperature reaches 245°C during the main motor off condition, or 255°C during the main motor on condition, the resistance of the thermistor (between CN113-1 and CN113-2) becomes too low. If the main board detects this condition, "E-53" lights on the operation panel and power to the fusing lamp is cut.

Even if the thermistor overheat protection fails, the thermofuse opens when it reaches 169°C, removing power from the fusing lamp.

SECTION 3 INSTALLATION

1. INSTALLATION REQUIREMENTS

1.1 ENVIRONMENT

1. Temperature Range: 10°C to 30°C (50°F to 87°F)

2. Humidity Range: 15% to 90% RH

3. Ambient Illumination: Less than 1,500 lux (Do not exposure to direct

sunlight.)

4. Ventilation: Room air should turn over at least 3 times per

hou

5. Ambient Dust: Less than 0.15 mg/m^3 (4 x 10^{-3} oz/yd^3)

6. If the place of installation is air-conditioned or heated, do not place the machine:

- 1) Where it will not be subjected to sudden temperature changes.
- 2) Where it will not be directly exposed to cool air from an air-conditioner.
- 3) Where it will not be directly exposed to heat from a heater.
- 7. Do not place the machine where it will be exposed to corrosive gasses.
- 8. Do not install the machine at any location over 2,000 m (6,500 feet) above sea level.
- 9. Place the copier on a strong and level base.
- 10. Do not place the machine where it may be subjected to strong vibrations.

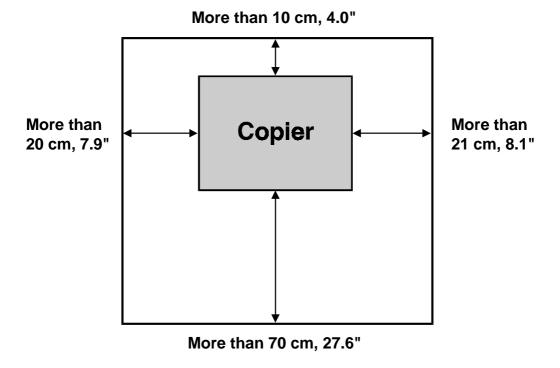
1.2 MACHINE LEVEL

1. Front to back: Within 5 mm (0.2") of level

2. Right to left: Within 5 mm (0.2") of level

1.3 MINIMUM SPACE REQUIREMENTS

Place the copier near the power source, providing clearance as shown:



A219I506.wmf

1.4 POWER REQUIREMENTS

A CAUTION

- 1. Make sure the plug is firmly inserted in the outlet.
- 2. Avoid multi-wiring.
- 3. Do not set anything on the power cord.

1. Input voltage level: 110 ~ 127 V/60 Hz: More than 15 A

220 ~ 240 V/50/60 Hz: More than 8 A

2. Permissible voltage 10%

fluctuation:

2. COPIER (A219)

2.1 ACCESSORY CHECK

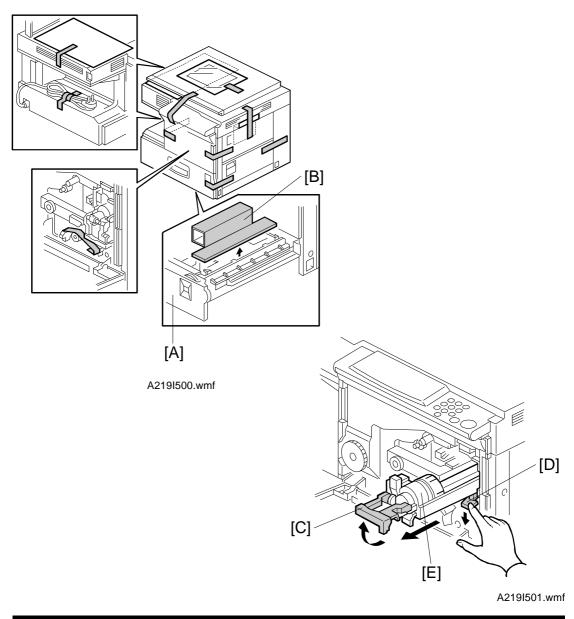
Check the quantity and condition of the accessories in the box against the following list:

- 1. Model Name Decal (-10, -22 machines)
- 2. Symbol Explanation Decal Multi-language
- 3. Installation Procedure Multi-language (-10, -15, -22, -26 machines)
- 4. Operation Instructions English (-10, -15, -17, -19, -22, -26, -29 machines)
- 5. NECR English (-17 machines)
- 6. NECR Multi-language (-27, -29 machines)
- 7. Copy Tray
- 8. User Survey Card (-17 machines)
- 9. Envelope for NECR (-17 machines)



COPIER (A219) 20 December 1996

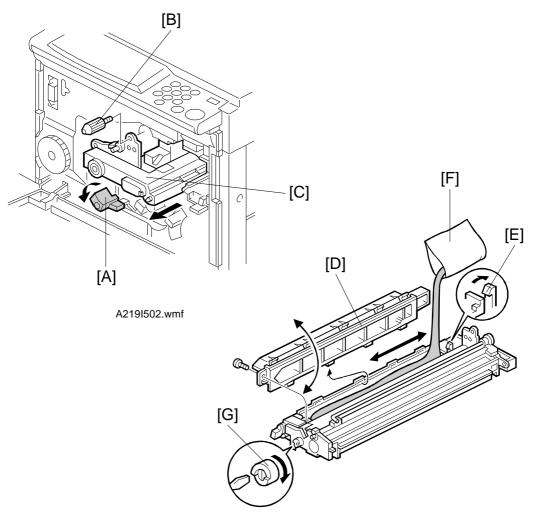
2.2 INSTALLATION PROCEDURE



⚠ CAUTION

Do not plug in the power cord before starting the following procedure.

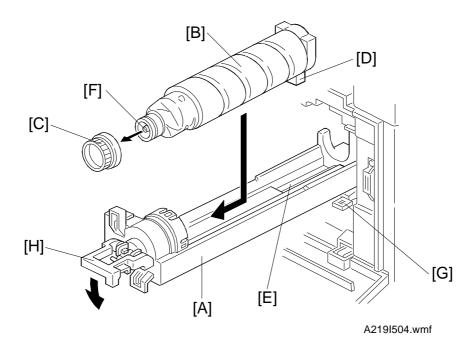
- 1. Remove all strips of tape shown above.
- 2. Pull out the paper tray [A], and remove the cardboard [B].
- Open the front cover and raise the toner bottle holder lever [C].
 Then pull down the securing lever [D], and remove the toner bottle holder [E].



A219I503.wmf

- 4. Turn the "B1" lever [A] counterclockwise to lower the transfer corona unit.
- 5. Remove the knob screw [B] and gently pull out the imaging unit [C]. Then place it on a clean sheet of paper.
- 6. Remove the cover [D] from the imaging unit (1 screw and 1 snap [E]).
- 7. Pour in the developer [F] evenly into the imaging unit. Then rotate the outer gear [G] for one or two turns to distribute the developer as shown.
 - **NOTE:** When installing new developer or manually rotating the development roller, always make sure to turn the gear in the direction shown above. Also do not rotate the gear more than 3 turns to prevent damage to the unit.
- 8. Remount the cover on the imaging unit, and install the unit in the copier (1 knob screw). Then turn the "B1" lever clockwise to raise the transfer corona unit.

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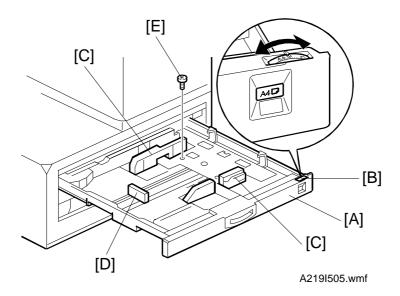
- 9. Install the toner bottle holder [A] in the copier as shown.
- 10. Shake the toner bottle [B] well.

NOTE: Do not remove the bottle cap [C] of the toner bottle at this time.

11. Unscrew the bottle cap and insert the toner bottle into the holder, so that the rib [D] rides the rail [E].

NOTE: Do not open the inner bottle cap [F].

12. Reposition the holder by making sure that the securing lever [G] clicks. Then press down the holder lever [H] to secure the bottle. Close the front cover.



- 13. Pull the paper tray [A] out and turn the paper size dial [B] to select the appropriate size. Adjust the side guides [C] and the end guide [D] to match the paper size.
 - **NOTE:** 1) Make sure the stack of paper is aligned, and that there is no space between the side guides and the paper stack.
 - 2) Always push the paper tray in gently.
- 14. Plug in the copier and turn on the main switch. Wait until it warms up. (It takes about 45 seconds.)
- 15. Enter the SP mode as follows:
 - 1) Press the key.
 - 2) Enter "107" using the numeric keys.
 - 3) Hold down the 🖾 key for more than 3 seconds.
- 16. Perform the TD sensor initial setting as follows:
 - 1) Enter "66" using the numeric keys.
 - 2) Press the "Auto Image Density" key.

NOTE: The machine will automatically stop when completed. (It takes about 1 minute.)

- 17. Turn the main switch off and on to exit SP mode.
- 18. Check the copy quality and machine operation.
- 19. Inform the customer of the notes in step 13 concerning the paper tray. Also find out if the customer changes paper sizes frequently. If not, inform the customer that the side guides can be fixed with a screw [E] to achieve better paper feed quality (use tapping screw M3 x 8).



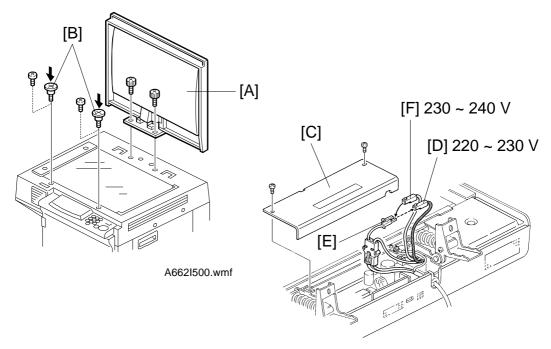
3. DOCUMENT FEEDER (A662)

3.1 ACCESSORY CHECK

Check the accessories against the following list:

Description	Q'ty
1. Voltage Reference Decal	1
2. Thumb Screw M4 x 12	2
3. Stud Screw (M3)	2
4. Installation Procedure - English	1
5. NECR - Multi-language	1
6. Interface Unit for A219 copier	. 1
7. Accessory Kit for A203 copier	1
Interface Unit Bracket	1
Stud Screw (M4)	2
Harness Clamp	1
Upper Unit Stand	1
Stepped Screw (Short)	1
Stepped Screw (Long)	1
Magnet	1
Operation Decal	1
Screw Driver	1

3.2 INSTALLATION PROCEDURE



A662I501.img

riangle CAUTION

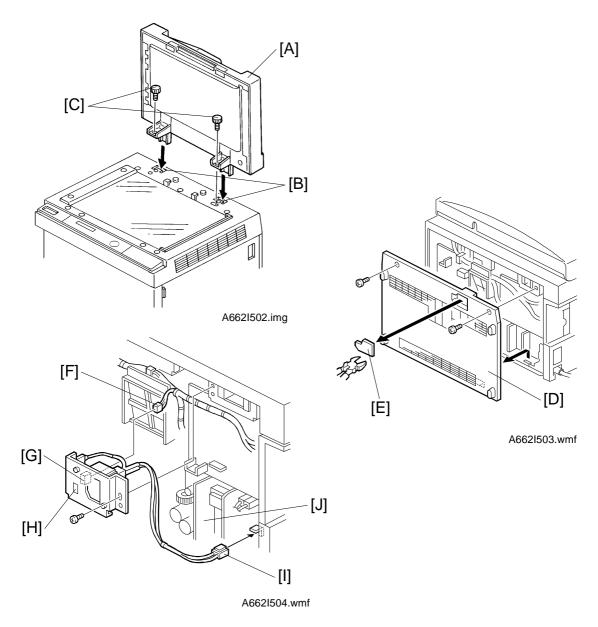
When installing the DF, make sure the copier is unplugged.

- 1. Remove the platen cover [A] from the copier.
- 2. Replace the 2 screws with the 2 stud screws [B].
 - Use the M3 stud screws for A219.
 - Use the M4 stud screws for A203.
- 3. Remove the strips of tape from the DF.

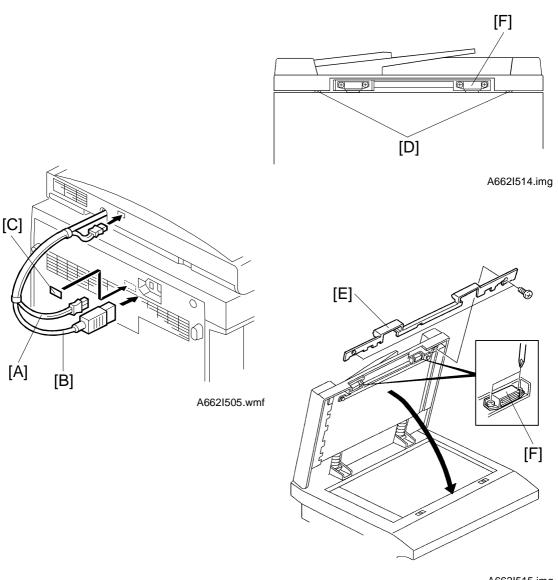
$oldsymbol{\Lambda}$ CAUTION

The next step (step 4) must be done only in 240 volt areas.

- 4. Perform the conversion from 220 ~ 230 V to 240 V as follows:
 - 1) Remove the main board cover [C] (2 screws).
 - 2) Disconnect the connector for 220 ~ 230 V [D] (Black Wire) from the ac harness connector [E] and connect the connector for 240 V [F] (White Wire) to the ac harness connector.
 - 3) Reinstall the cover.



- 5. Insert the DF [A] into the holes [B] in the copier upper cover.
- 6. Secure the DF to the copier (2 thumb screws [C]).
- 7. Remove the rear cover [D] (2 screws) and cut away the portion [E] with cutting pliers as shown.
- 8. Locate the 4P connector [F] and connect it to the ADF interface board [G], then secure the DF interface unit [H] to the copier (1 screw).
- 9. Plug the connector [I] (3P) in to CN202 on the ac drive dc power supply board [J].



A662I515.img

- 10. Reinstall the rear cover.
- 11. Plug the optics fiber cable [A] into the DF and the copier.
- 12. Plug the power supply cord [B] of the DF into the outlet in the copier rear cover.
- 13. Attatch the voltage reference decal [C].
- 14. Check that the rubber pad [D] is in contact with the top of the operation panel cover. If it is not, remove the DF grip [E] (2 screws), then adjust the position of the magnet catch [F] so that the rubber pad is in contact with the top of the operation panel cover.
- 15. Turn on the main switch and check the operation of the DF.

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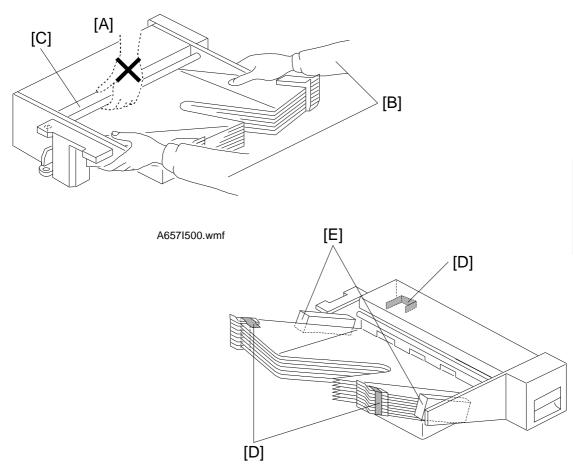
4. SORTER (A657)

4.1 ACCESSORY CHECK

Check the accessories against the following list:

Description C	Q'ty
1. Holder Bracket	1
2. Magnet Catch	1
3. Tapping Screw M4 x 6	6
4. Grounding Screw M4 x 8	1
5. Snap Ring	1
6. NECR - Multi-language	1
7. Installation Procedure - English	1

4.2 INSTALLATION PROCEDURE



A657I501.wmf

NOTE: 1) Keep the shipping retainers after installing the machine. They will be reused if the machine will be transported to an another location in the future.

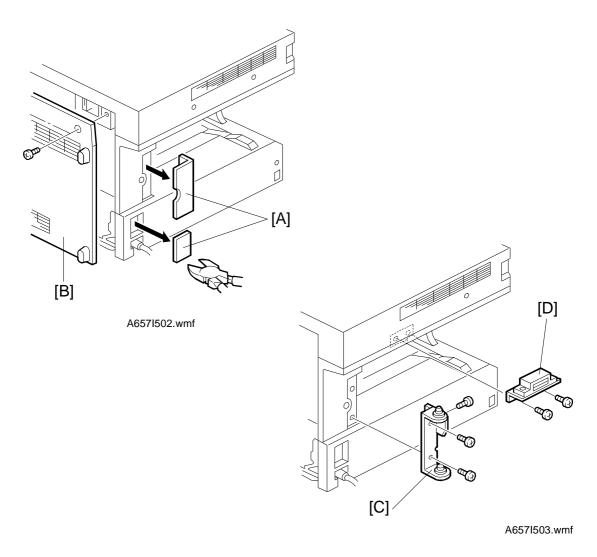
- 2) Proper installation of the shipping retainers is required in order to avoid any transport damage.
- 3) Do not grasp the sorter by the top cover and stay as shown by [A]. Hold both sides of the sorter as shown by [B]. This is to prevent damage to the anti-static brush [C].

⚠ CAUTION

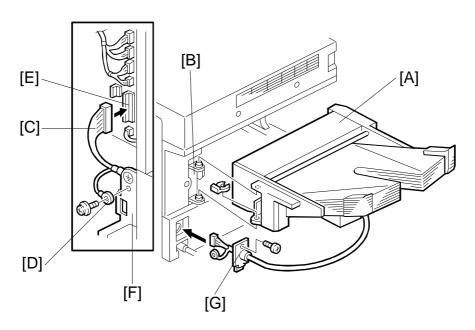
Unplug the copier power cord before starting the following procedure.

- 1. Remove the copy tray from the copier.
- 2. Remove the strips of tape [D] and styrofoam blocks [E].

SORTER (A657) 20 December 1996



- 3. Remove the 2 portions [A] on the left hand side of the copier with cutting pliers as shown.
- 4. Remove the rear cover [B] (2 screws).
- 5. Mount the sorter holder bracket [C] on the copier frame (3 tapping screws).
- 6. Mount the magnetic catch [D] near the exit cover (2 tapping screws).



A657I504.wmf

- 7. Install the sorter [A] on the sorter holder bracket [B] (1 snap ring) as shown.
- 8. Insert the sorter harness [C] and the grounding wire [D] through the opening in the lower left cover. Plug the connector in to CN130 [E] on the main control board, and secure the grounding wire to the copier frame [F] (1 M4 x 8 screw).
- 9. Secure the bracket [G] (1 tapping screw).
- 10. Reinstall the rear cover.
- 11. Plug in the copier power cord and turn on the main switch.
- 12. Enter SP mode as follows:
 - 1) Press the key.
 - 2) Enter "107" using the numeric keys.
 - 3) Hold down the 🖙 key for more than 3 seconds.
- 13. Press the following sequence of keys to change the "SP 71" value to "1".

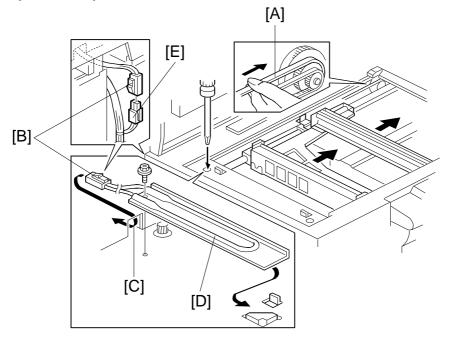


- 14. Turn the main switch off and on.
- 15. Check the sorter's operation.

OTHERS 20 December 1996

5. OTHERS

5.1 OPTICS ANTI-CONDENSATION HEATER INSTALLATION (OPTION)



A219I507.wmf

NOTE: The optics anti-condensation heater keeps water from condensing on the copier's mirrors.

Such condensation occurs at cold temperatures with high humidity, and causes the first few copies of the day to be dark, or even black. The heater is available as a service part. (See the parts catalog.)

⚠ CAUTION

Unplug the copier power cord before starting the following procedure.

- Remove the rear cover. (See "Replacement and Adjustment Exterior Cover Removal".)
- 2. Remove the exposure glass. (See "Replacement and Adjustment Exposure Glass Removal".)
- 3. By using the timing belt [A], manually move the 1st and 2nd scanner units away from the home position.

NOTE: Move the scanners by using the timing belt as shown in the diagram. Do not handle the scanners directly.

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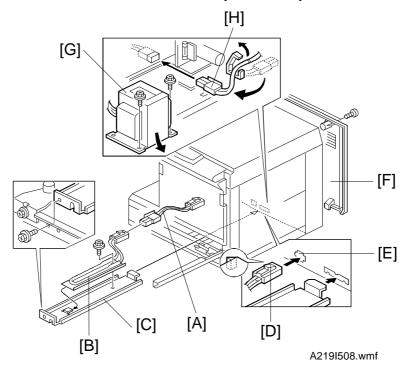
4. Pass the connector [B] through the opening [C], and mount the anit-condensation heater [D] as shown (1 screw).

- 5. Connect the red two-pin connector [E] at the rear of the copier to the heater's connector [B] (red).
- 6. Make sure that scanner drive belt and mirrors do not touch the heater harness while they are functioning.

NOTE: Tell the customer that even when the copier main switch is turned off, the copier power cord should be plugged in. Otherwise, the optics anti-condensation heater will not function.

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5.2 TRAY HEATER INSTALLATION (OPTION)



NOTE: The optional tray heater keeps copy paper dry. In humid environments, copy paper may crease as it comes out of the fusing unit. The heater is available as a service part. (See the parts catalog.)

⚠ CAUTION

Unplug the copier power cord before starting the following procedure.

- 1. Remove the paper tray. (See "Replacement and Adjustment Paper Tray Removal".)
- 2. Connect the interface harness [A] to the tray heater [B]. Then mount the heater on the heater bracket [C] as shown (1 screw).
- 3. Mount the heater bracket on the bottom of the copier main frame, while passing the connector [D] through the opening [E] in the copier main frame as shown (1 screw).
- 4. Remove the rear cover [F] (2 screws).
- 5. Remove the transformer [G] (2 screws).
- 6. Locate the red two-pin connector [H] at the rear of the copier, and connect it to the heater's connector (red), as shown.

NOTE: Tell the customer that even when the copier main switch is turned off, the copier power cord should be plugged in.
Otherwise, the tray heater will not function.

SECTION 4 SERVICE TABLES

1. SERVICE REMARKS

1.1 GENERAL CAUTIONS

- 1. To prevent physical injury, keep hands away from the mechanical drive components when the main switch is on (especially during the warm-up cycle).
 - If the key is pressed before the copier finishes the warm-up cycle, the Start indicator starts blinking and the copier starts making copies as soon as the warm-up cycle is completed.
- 2. Before disassembling or assembling any parts of the copier, make sure that the power cord is unplugged.

1.2 IMAGING UNIT

- 1. Always ensure the following when removing the imaging unit from the copier.
 - Do not touch the drum surface with bare hands. When the drum surface is touched with fingers or becomes dirty, wipe it with a dry cloth.
 - Place the imaging unit on a clean and level place. Take care not to scratch the drum from under the unit as there is no cover to protect it.
 - Cover the imaging unit with sheets of paper to prevent the drum from being exposed to light.
 - Do not turn the imaging unit upside down. Toner and developer may fall out from the unit.
- 2. Before pulling out the imaging unit, place a sheet of paper under the unit to catch any spilled toner.
- 3. Never use alcohol to clean the drum; alcohol dissolves the drum surface.
- 4. Take care not to scratch the drum as the photoconductive layer is thin and is easily damaged.
- 5. Never expose the drum to corrosive gases such as ammonia gas.
- 6. Store the imaging unit in a cool, dry place away from heat.
- 7. Do not touch the charge corona wire or the grid plate with bare hands. Oil stains may cause uneven image density on copies.
- 8. Clean the charge corona wire by pulling on the wire cleaning knob.
- 9. Clean the charge grid with a blower brush (not with a cloth).

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- 10. Be careful not to damage the edge of the cleaning blade.
- 11. After installing a new cleaning blade, be sure to apply setting powder evenly on the surface and edge of the blade.
- 12. When installing a **NEW** drum, do the following:
 - 1) Apply setting powder to the entire surface of the drum.
 - 2) Reinstall the drum and all other parts. Perform SP93 (VR Correction Reset).
 - 3) Open SP33 (Image Bias Adjustment Manual ID Mode) and return the setting to the normal value if it has been changed.
 - 4) SP48 (Light Intensity Adjustment) see the SP mode table for details.
 - 5) SP56 (ADS Reference Voltage Adjustment) see the SP mode table for details.
- 13. When replacing developer, make sure that all toner and developer are cleaned from inside the imaging unit.
- 14. After installing **NEW** developer, reinstall the machine and perform SP66 (TD Sensor Initial Setting).

1.3 OPTICS

- 1. Clean the exposure glass with glass cleaner and a dry cloth to reduce the amount of static electricity on the glass surface.
- 2. Only use a clean soft cloth to clean the mirrors and reflectors.
- 3. Only use a blower brush to clean the 6th mirror and the lens.
- 4. Do not touch the following parts with bare hands:
 - 1) Reflectors
 - 2) Exposure Lamp
 - 3) Mirrors and Lens
- 5. Do not change the cutout position of the reflectors as they are adjusted at the factory.
- 6. Always replace the 1st scanner unit as an assembly, as the matching of each set of exposure lamp and reflectors is performed at the factory.
- 7. Only use the scanner timing belts when manually moving the scanner units.

- 8. Whenever cleaning or replacing the optics, all the following actions must be done in order.
 - 1) Optics cleaning
 - 2) Open SP33 (Image Bias Adjustment Manual ID Mode) and return the setting to the normal value if it has been changed.
 - 3) SP48 (Light Intensity Adjustment) see the SP mode table for details
 - 4) SP56 (ADS Reference Voltage Adjustment) see the SP mode table for details

1.4 TRANSFER CORONA

- 1. Clean the corona wire and casing with a blower brush.
- Never loosen the two screws securing the entrance guide plate. The position is set with a special instrument at the factory to ensure proper image transfer onto the copy paper.

1.5 FUSING UNIT

- 1. Be careful not to damage the edges of the hot roller strippers or their tension springs.
- 2. Do not touch the fusing lamp with bare hands.
- 3. Make sure that both fusing lamp insulators are properly set in the holders.
- 4. When handling the fusing unit, hold the unit by the bottom frame. Do not grasp it by the hot roller stripper bracket or by the fusing entrance guide as they are easily damaged. The upper frame tends to hold more heat than the lower frame. Be careful.
- 5. Do not rotate the rollers while the pressure springs are not installed and the hot roller strippers are in place. If done, the hot roller may be damaged by the strippers.

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1.6 PAPER FEED

- 1. Do not touch the feed rollers with bare hands.
- 2. The side fences and the end fence of the paper tray should be positioned correctly so that they securely hold the paper. Make sure the stack of paper is aligned, and that there is no space between the side guides and the paper stack.
- Always push the paper tray in gently. The paper stack might go over the side fence or the corner separators, causing double feed or image skewing problems.
- 4. Avoid storing paper for a long time. At high temperature and high humidity, or at low temperature and low humidity, store paper in a plastic bag. This is especially important to decrease the amount of curls or waves that would lead to paper misfeeds.
- 5. Find out if the customer changes the paper size in the paper tray frequently. If not, inform the customer that the side guides can be fixed with a screw to achieve better paper feed quality (use tapping screw M3 x 8).

1.7 OTHERS

- When replacing the main board, remove the EEPROM (IC112) from the old main board and place it on the new main board. Then install the new main board in the copier.
- 2. After installing a new main board with a new EEPROM (IC112), the Clear All Memory (SP99) procedure must be performed. (Do not perform SP99 if you have placed the old EEPROM on the new main board.)
- 3. Never perform SP99 (Clear All Memory) except for the following two cases:
 - a) When the copier malfunctions due to a damaged EEPROM.
 - b) When replacing the EEPROM.
- 4. Whenever SP99 (Clear All Memory) is performed, the drum and developer must be replaced with new ones. Otherwise, copy quality might be seriously affected.

- 5. Securely tighten the screws used for grounding the following PCBs when reinstalling them.
 - Main Control Board
 - AC Drive/DC Power Supply Board
 - High Voltage Supply Board C/G/B/T/S
- 6. If the optional tray and anti-condensation heaters have been installed, keep the copier power cord plugged in, even when the copier main switch is turned off. This keeps the heaters energized.

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2. PROGRAM MODES

2.1 BASIC OPERATION

1. Component

This copier is equipped with two program modes. One is the Service Program (SP) Mode for factory and field technician usage, and the other is the User Program (UP) mode for the user. Both program modes have a different access procedure, but all the UP mode functions can be accessed from the SP mode.

To be able to reset a service call (E5) condition using SP mode, the SP mode can be accessed while the error condition exists. The error code will not be displayed in the copy counter during these conditions.

2. Operation

To access these program modes, certain keys must be pressed after turning on the main switch. After accessing, select the required mode number and perform the procedure needed for that function. It is possible to move on to the next required mode without exiting each time.

To exit these modes, turn the main switch off/on.

3. Display

The Copy Counter is used to display the program mode number. The Magnification Ratio display is used to display the current value.

When the **Copy Counter is blinking**, and the **dot is lit**, the machine is ready to **accept a program mode number**. (The program mode number is displayed when you input it.) The Magnification Ratio display is blinking at this time.

When the **Copy Counter stops blinking**, and the **dot starts blinking**, the machine is ready to **accept an adjustment value**, and it may be displaying the current adjustment value on the Magnification Ratio display.

4. Notes

1. With the exception of SP57, all copies made inside the program modes are made with ID level 4 (center value).

2.2 SP MODE

1. Service Program Mode Access Procedure

How to enter the SP mode

1. Press the following keys in sequence.

$$\boxed{\$/\$} \rightarrow \boxed{1} \rightarrow \boxed{0} \rightarrow \boxed{7} \rightarrow \boxed{C/\$}$$

NOTE: 1) The above procedure must be finished within 20 seconds.

- 2) Hold the final key for more than 3 seconds.
- 2. When SP mode is selected, "1" blinks in the Copy Counter, and a dot (•) will appear in the top left corner of the Copy Counter. Also, the Auto Image Density indicator starts blinking, and the magnification ratio display turns off.

How to enter the UP mode

1. Press the following keys in sequence to enter the UP mode.

* Hold the final 🗺 key for more than 3 seconds.

2. How to Select the Program Number

- 1. By using the Number keys, enter the required program number. At this point, the Copy Counter will be blinking, and the dot (•) will be lit.
- 2. When the Auto Image Density key is pressed, the number which is currently blinking in the Copy Counter will be entered as the selected program number.

3. Changing the Value of an SP Mode

1. Enter the desired value or setting using the Number keys.

NOTE: After changing the value (setting), the previous value (setting) can be recalled again if the we key is pressed at this point.

- When the Auto Image Density key is pressed, the number which is currently displayed in the Copy Counter will be entered as the new value or setting, and will be stored in memory.
- The copier is ready to accept a new program number. Repeat from step 1 or leave SP mode by turning the main switch off/on.

2.3 SP MODE QUICK REFERENCE TABLE

SP Mode No.	Function	SP Mode No.	Function
4	Forced Start (Free Run)	*41	Lead Edge Erase Margin Adjustment
5	Free Run with Exposure Lamp Off		Registration Adjustment
6	Misfeed Detection Off	*43	Vertical Magnification Adjustment
7	Free Run	*44	Horizontal Magnification Adjustment
8	Input Check	45	Registration Buckle Adjustment
9	Output Check	46	Registration Buckle Adjustment - A5 Paper
10	Scanner Free Run	*47	Focus Adjustment
11	All Indicators On	*48	Light Intensity Adjustment
14	Auto Shut Off Time (Energy Star)	49	Fusing Temperature Adjustment
15	Auto Reset Time Setting (Energy Saver)	50	Fusing Ready Temperature Adjustment
16	Count Up/Down Selection	51	Exposure Lamp Voltage Display
17	Narrow Paper Select Mode	52	Fusing Temperature Display
18	Auto Feed Station Shift (Japanese Market Only)	53	TD Sensor Target Control Voltage Adjustment
19	ADS Priority	54	TD Sensor Gain Adjustment
22	SADF Shut Off Time	55	TD Sensor Output Display Data
24	Horizontal Edge Margin Width Adjustment	56	ADS Reference Voltage Adjustment
28	Auto Sort Select	57	ADS Output Voltage Display
29	Fusing Temperature Control Selection	59	Optics Temperature Display
30	Toner Supply Mode Selection	60	Drum Potential Measurement (With Paper)
31	Toner Supply Amount (TD Sensor Mode)	61	Drum Potential Measurement (Without Paper)
32	Toner Supply Amount (Fixed Supply Mode)	62	VL Correction Interval
33	Image Bias Adjustment (Manual ID Mode)	63	Forced Toner Supply
34	Image Density Adjustment (ADS Mode)	64	VR Correction Value
35	Total Toner Supply ON Time During Toner Near/End Condition	66	TD Sensor Initial Setting
36	TD Sensor Sensitivity Setting	67	TD Sensor Initial Output Display
38	Toner Density Adjustment	68	VL2 Correction Selection

^{*} Items listed on the factory setting data sheet







SP Mode No.	Function	SP Mode No.	Function
69	Imaging Unit Counter Display	94	VL2 Correction Reset
71	Sorter Operation	95	VL Correction Reset
74	Special Paper Size Setting	96	Toner End Force Cancel
76	Sorter Bin Capacity	97	Service Call (E5) Reset
77	77 Auto Shut Off (Energy Star) On/Off		Total Counter Clear
78	Auto Energy Saver Mode On/Off	99	Clear All Memory
81	81 Factory Initialization		By-pass Feed Copy Counter Display
82	Data Communication	101	Paper Feed Tray Copy Counter Display
83	Factory Potential Adjustment	106	DF Original Counter Display
88	Total Copy Counter Display	130	Total Service Calls
90	Factory Data and Counter Clear	131	Total Misfeeds
93	VR Correction Reset		

^{*} Items listed on the factory setting data sheet

2.4 UP MODE AND SP MODE CROSS REFERENCE TABLE

UP Mode No.	SP Mode No.	Function			
1	34	Image Density Adjustment (ADS Mode)			
2	17	Narrow Paper Select Mode			
3	15	Auto Reset Time Setting (Energy Saver)			
4	78	Auto Energy Saver Mode On/Off			
5	14	Auto Shut Off Time Setting (Energy Star)			
6	38	Toner Density Adjustment			
7	16	Count Up/Down Selection			



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2.5 SERVICE PROGRAM MODE TABLE

- 1. In the *Function* column, comments (extra information) are in italics.
- 2. In the *Settings* column, the default value is printed in bold letters.
- 3. If there is a † mark in the Mode No. column, copies can be made within this SP Mode.

	Mode No.	Function	Settings
	Forced Start (Free Run)	Performs a free run with a forced start. Press the key to start the free tun. Press the key to stop the free run.	
4		If this mode is switched on, the copier starts the free run even if the fusing temperature has not reached the required value yet. This mode is performed with the selected paper size and magnification ratio without the paper feed clutch or total counter increment. Normally, use SP7 to prevent fusing-related service call conditions from occurring.	
5	Free Run with Exposure Lamp Off	A free run is performed without exposure. Press the key to start the free run. Press the key to stop the free run. This mode is performed with the selected paper size and magnification ratio without the paper feed clutch or total counter increment. Normally, use SP7 to reduce the cleaning blade load.	
6	Misfeed Detection Off †	Copies are made without misfeed detection by the registration, exit sensors, and sorter paper sensor. Press the key to make a copy. It stops when reaching the set count, or when the key is pressed. Use this mode to check whether a paper misfeed was caused by a sensor malfunction.	
		The total counter increments when copies are made in this mode.	
	Free Run	Performs a free run with the exposure lamp on. Press the key to start the free run. Press the key to stop the free run.	
7		This mode is performed with the selected paper size and magnification ratio without the paper feed clutch or total counter increment. Before starting, close the platen cover to reduce	
		the cleaning blade load.	

Mode No.		Function	on		Settings
Input Check †	Enter the detable. The nather input danormal copy				
	Component				
	No.	Switch/Signal	0	1	
	1	Registration Sensor	Paper Not Present	Paper Present	
	2	Exit Sensor	Paper Not Present	Paper Present	
	3	By-pass Feed Paper End Sensor	Paper Not Present	Paper Present	
	4	Tray Paper End Sensor	Paper Present	Paper Not Present	
	8	High Voltage Leak Signal	No Leak Signal	Leak Signal Detected	
	9	Power Supply Board Signal	120 V	230 V	
	10	Right Vertical Guide Switch	Cover Closed	Cover Open	
8	12	Scanner HP Sensor	Sensor Not Actuated	Sensor Actuated (HP)	
	13	4th/5th Mirror HP Sensor	Sensor Not Actuated	Sensor Actuated (HP)	
	14	Lens HP Sensor	Sensor Not Actuated	Sensor Actuated (HP)	
	16	Sorter Paper Sensor	Paper Not Detected	Paper Detected	
	17	Sorter Wheel Switch	Switch Actuated (Switch Pushed in: Wheel Moving)	Switch Not Actuated	
	18	Sorter Bin HP Switch	Switch Not Actuated	Switch Actuated (HP)	
	19	Sorter Switch	Sorter Closed	Sorter Opened	
	20	ADF Installation	ADF Not Installed	ADF Installed	
	21	ADF Lift Switch	ADF Closed	ADF Opened	
	22	Key Counter Set Signal (Not Used)	Key Counter Not Set	Key Counter Set	

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	Mode No.		Function		Settings
	Output Check	Use to turn Enter the detable.			
		Press the component. Press the component.			
		Component No.	Electrical Component	Note	
		1	Main Motor + Quenching Lamp + Exhaust Fan Motor (High Speed)		
		2	Charge Corona		
		3	Transfer Corona		
		5	Discharge Plate Development Bias Voltage	Standard Voltage for Manual ID Level 4.	
		6	Erase Lamp	All LEDs On	
9		7	Machine Shut Off	Main Switch Relay Off.	
		8	Exhaust Fan Motor (High Speed)		
		9	Optics Cooling Fan		
		10	Exposure Lamp + Optics Cooling Fan		
		11	Toner Supply Motor		
		12	Toner Supply Motor (Reverse)		
		14	Sorter Roller Drive Motor		
		15	Sorter Bin Drive Motor (Bin Up)	Moves One Bin Up.	
		16	Sorter Bin Drive Motor (Bin Down)	Moves One Bin Down.	
		17	Registration Clutch		
		18	By-pass Paper Feed Clutch		
		19	Tray Paper Feed Clutch		
		21	Relay Roller Clutch		
		23	Total Counter Key Counter	Not Used	
			rtoy Gourner	1101 0000	
10	Scanner Free Run	Press the Press the This mode i	ner free run. key to start the free was key to stop the free was performed in accordate per size and magnificat	run. nce with the	
11	All Indicators On	Turns on all 30 seconds seconds.			
1		To turn off t	he indicators, press the	www.	

	Mode No	Function	Sottings
	Mode No. Auto Shut Off	Function Selects the auto shut off time.	Settings 0: 30 min.
14	Time Setting (Energy Star)	The copier main switch is shut off automatically after the selected auto shut off time, if SP77 is at "0".	1: 15 min. 2: 60 min. 3: 90 min. 4: 120 min.
15	Auto Reset Time Setting (Energy Saver)	Selects an auto reset time of 1 or 3 minutes, or cancels this mode. The copier goes to energy saver mode automatically after the selected auto reset time, if SP78 is at "1".	0: 1 min. 1: 3 min. 2: None
16	Count Up/Down Selection	Selects count up or count down.	0: Up 1: Down
17	Narrow Paper Select Mode	Selects narrow paper feed mode for the by-pass feed table. Use this mode to feed non-standard paper sizes	0: No 1: Yes
17		that are too narrow to be detected by the by-pass feed paper end sensor. In this case, the copier will operate even if the Add Paper indicator is on.	
	Auto Feed	Selects auto feed station shift mode.	0: Auto Shift
18	Station Shift (Japanese Market Only)	The copier automatically shifts to the paper feed station holding the same size of paper when paper runs out.	1: Manual
19	ADS Priority	Specifies whether the copier defaults to ADS or Manual mode when the main switch is turned on.	0: ADS 1: Manual
22	SADF Shut Off	Selects the shut off time for SADF mode.	0: 5 s.
	Time	The DF must be installed on the machine.	1: 60 s.
24	Horizontal Edge Margin	Selects whether the side erase mechanism changes when the optional document feeder is installed.	0: DF Mode 1: Always stays
	Width Adjustment	See "Detailed Descriptions - Erase" for more details.	in Platen Mode
28	Auto Sort Select	In Auto Sort Mode, the sorter is automatically selected when more than 1 original is set on the DF table and the entered copy quantity is greater than 1 and less than 11. In Manual mode, sort mode has to be selected at the operation panel.	0: Manual 1: Auto Sort
		The sorter and DF must be installed on the machine.	
29	Fusing Temperature Control Selection	Selects the fusing temperature control mode. After selecting the control mode and turning the main switch off/on, the fusing temperature control mode is changed.	0: ON/OFF control 1: Phase control



	Mode No.		Function	on	Settings			
	Toner Supply Mode Selection	Selects Normal	Default = 0					
		SP Setting	Toner Supply System	Note				
		0	Detect supply mode using the initial TD sensor setting.	Default				
30		1	Detect supply mode using the target TD sensor voltage set with SP53.					
30		2	Detect supply mode (fixed amount) using the initial TD sensor setting.					
		3	Detect supply mode (fixed amount) using the target TD sensor voltage set with SP53.					
		4	Fixed supply mode.	Use only in abnormal TI sensor conditions.	0			
			31/SP32 for the toner					
	Toner Supply Amount	Determine supply in	nes how much toner inode.	s supplied in detect	0 ~ 50 Default = 4			
31	(TD Sensor Mode)	0.1 s st See "De	he toner supply time f eps. etailed Descriptions-T e details.		(0.4 s)			
	Toner Supply Amount (Fixed Supply Mode)	supply r mode. For exa	ines how much toner in mode and in detect sumple, if the user normodes that are about 7%	pply (fixed amount) ally makes copies of				
		setting f	or best results.					
		SP Settir	Ratio Sup	oply ne Note				
		0	3.5% 0.3					
32		1 2		S S				
		3		2 s 4 s				
		4		S s				
		5	60% 4.8	3 s				
		6		o Continuous suppl	<u>y</u>			
		7	0%	No toner supply				
	See "Detailed Descriptions - Toner Supply Control" for more details.							

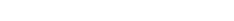
5: 50 s

6: 60 s

	Mode No. Function						
	Image Bias Adjustment (Manual ID Mode)		node. This a Use this SF	adjustment a	ge used in affects all manual djust the density	0: Normal 1: Darker 2: Darkest 3: Lighter 4: Lightest	
		SP Setting	Setting	Dev. Bias	Note		
		0	Normal	0	Default		
33		1	Darkest	+40 V			
		2	Darker	+20 V			
		3	Lighter	–20 V			
		4	Lightest	-40 V			
		See "Detaile	ed Descripti	ions - Develo	opment" for more		
		details.			,		
	Adjustment (ADS Mode) †	The develop voltages are This adjustm	increased	or decrease	•	1: Light 2: Dark 3: Lighter 4: Darker	
		SP Setting	Setting	Dev. Bias	Exposure Lamp		
		0	Normal	0	0		
		1	Lighter	-40 V	0		
34		2	Darker	+40 V	0		
0-1		3	Lightest	–40 V	+4 steps		
		4	Darkest	+40 V	–4 steps		
		relative to th SP48, 1 step 120 V (NA),	e base exp o of the lam and 1.0 V f	osure lamp ip voltage ed for 230 V (E	s the change voltage (Vo) in quals 0.5 V for U) machines.		
		See "Detailed Descriptions - Development" for more details.					
	Total Toner				ime after every	1: 10 s	
	Supply ON	copy job dur	ing a toner	near/end co	ondition.	2: 20 s	
35	Time During		ed Descripti	ions - Toner	Supply" for more	3: 30 s	
	Toner	details.				4: 40 s	

This SP mode is intended for designer use only.

4-15



Near/End

Condition

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	Mode No.		Function	1	Settings
	TD Sensor Sensitivity Setting	Adjust the s	0 ~ 20 Default = 15		
	Coung	SP Setting	Sensitivity (V/wt%)	Note	
		0	0		
		1	0.05		
		2	0.10		
		\downarrow	\downarrow	0.05 per step	
		12	0.60		
		13	0.65		
36		14	0.70		
		15	0.75	Default	
		16	0.80		
		\downarrow	\downarrow	0.05 per step	
		19	0.95		
		20	1.00		
38	Toner Density Adjustment	Adjusts cop concentration This can be	etails. by quality by changing in inside the develope adjusted using a L	opment unit.	0: Normal 1: Darker 2: Lighter 3: Darkest
		for more details.			4: Lightest
	Lead Edge	Adjusts the	lead edge erase m	argin.	0 ~ 15
41	Erase Margin Adjustment †	See "Repla	step (–4.0 mm to + cement and Adjusti " for details.	-3.5 mm). ment - Copy Quality	Default = 8 (2.5 mm from leading edge)
	Registration	Adjusts the	registration.		0 ~ 15
42	Adjustment †	0.5 mm per step (-4.0 mm to +3.5 mm). See "Replacement and Adjustment - Copy Quality Adjustment" for details.			Default = 8
	Vertical Magnification	changing th	e scanner speed.	per travel direction by	0 ~ 31 Default = 16
43	Adjustment †	Check the tadjust with See "Repla	SP47 if necessary.	6). this SP mode, and ment - Copy Quality	

Mode No.		Function			Settings
44	Horizontal Magnification Adjustment †	Adjusts magnof paper trave the lens and of the	0 ~ 50 Default = 20		
45	Registration Buckle Adjustment †	Adjusts the amount of paper buckle in the registration area. 0.5 mm per step (-4.0 mm to +3.5 mm).			0 ~ 15 Default = 8
46	Registration Buckle Adjustment - A5 Paper †	When feeding A5 sideways paper, the registration buckle can be adjusted separately from the SP45 setting to reduce the buckle. 0.5 mm per step (0 mm to -5.0 mm).			Default = 0
47	Focus Adjustment †	Adjusts the 4 focus. This mode m horizontal ma SP44). See "Replace for details on	0 ~ 100 Default = 40 (0.1 mm per step)		
	Light Intensity Adjustment †	Clean the opt voltage. The automatically	120 V Machines 100 ~ 194 Default = 140		
		SP Setting	Lamp Vo	oltage (V) 230 V (EU) Version	230 V Machines 100 ~ 180
48		Then open S normal value the light inten- the platen co light intensity Adjustment (S	50.0 50.5 51.0 ↓ 75.0 ↓ 90.0 ↓ 96.5 97.0 Max	setting to the ged. Then adjust 3 Test Chart with fter adjusting the ference Voltage	

Mode No.		Function	Settings
49	Fusing Temperature Adjustment	Adjusts the control temperature of the hot roller during copying in 1°C steps.	120 V Machines 180°C ~ 195°C Default = 190°C 230 V Machines 180°C ~ 200°C
	Fusing Ready	Adjusts the ready temperature of the hot roller	Default = 190°C 120 V Machines
	Temperature Adjustment	during the warm-up period in 1°C steps.	160°C ~ 170°C
50		Normally, this value should not be changed.	Default = 165°C
			230 V Machines 165°C ~ 175°C Default = 172°C
51	Exposure Lamp Voltage Display	Displays the current exposure lamp voltage. For 120 V machines, the actual applied voltage = displayed value/2	0 ~ 247
31		The exposure lamp turns on for 10 seconds when this mode is selected. Do not repeat more than 5 times, to avoid overheating the optics cavity.	
52	Fusing Temperature Display †	Displays the fusing temperature detected by the fusing thermistor. Press the key to monitor the temperature during the normal copy cycle.	
53	TD Sensor Target Control Voltage Adjustment	Selection) is 1 or 3, this value is used for the TD sensor target voltage.	
	TD Sensor Gain Adjustment	Normally, this value should not be changed. When the TD Sensor initial setting is performed, this	step) 0 ~ 255
54		mode is adjusted automatically. Normally, this value should not be changed.	Default = 149 (0.04 V per step)
55	TD Sensor Output Display Data †	Displays the TD sensor output voltage. Press the key to monitor the output voltage during the normal copy cycle. The output voltage will display "0" when this mode is accessed after turning on the main switch without making any copies.	(0.02 V per step) x Data
56	ADS Reference Voltage Adjustment	Adjusts the ADS reference voltage. After adjusting the light intensity (SP48), place 5 sheets of A4(LT) white paper on the exposure glass and select this mode. Adjust the ADS voltage to 2.5	
57	ADS Output Voltage Display †	 V± 0.1 V using VR101 on the main control board. Displays the ADS output voltage. Press the ♠ key to monitor the output voltage during the normal copy cycle. For only this SP mode, the copies are made with the 	
		ADS mode (other SP modes use manual ID level 4).	



	Mode No.		Settings					
	Optics	Displays the	ected by the					
59	Temperature Display †	Optics therm	istor. ☑ <i>key to monitor the ten</i>	mperature	_			
	, .		ormal copy cycle.	riperature				
60	Drum Potential Measurement (With Paper)	Factory use	only.					
61	Drum Potential Measurement (Without Paper)	Factory use	only.					
	VL Correction Interval		rval for VL correction. The (SP48) is increased by ant interval.		0 ~ 8 Default = 2			
		SP Setting	Exposure Lamp	Note				
		0	+2 steps/8,000 copies					
		1	+2 steps/6,000 copies					
62		2	+2 steps/4,000 copies	Default				
02		3	+2 steps/2,000 copies					
		4	+2 steps/1,000 copies					
		5	No Correction					
			lamp voltage equals 0.5 and 1.0 V for European					
			ed Section Descriptions - ge Control" for details.	- Exposure				
	Forced Toner Supply	Forces the to	oner bottle to supply tone t unit.	er to the	0: 6 seconds 1: 3 seconds			
63		and stops a Use this mo density whe	•					
64	VR Correction Value	Sets the VR	Iow toner. Sets the VR correction value. Keep this at the default setting.					
66	TD Sensor Initial Setting	Performs the This SP mod sensor to ma After using S working corn						
		This mode if and stops a Use this modeveloper.						
67	TD Sensor Initial Output Display	Display the 1	ΓD sensor initial setting ο	output.	(0.02 V x displayed value)			

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	Mode No.	Function	Settings
68	VL2 Correction Selection	Selects or deselects VL2 correction. Keep this setting at 0.	0: VL2 Correction 1: No VL2 Correction
69	Imaging Unit Counter Display	Shows the total number of copies made so far by the imaging unit installed in the machine. This counter is reset by SP93.	
		The first three digits are displayed in the magnification indicator. Press the key to view the last three digits.	
71	Sorter Operation	Enables sorter operation.	0: No Sorter 1: Sorter Installed
	Special Paper Size Setting	Sets the appropriate paper size for special paper loaded in the paper feed tray.	0: * (Universal) 1: A3
74		The " * " mark on the paper size dial must be selected to use this special feature. When the paper feed tray is selected, the appropriate paper size or the " * " mark will be displayed and the copier will operate in accordance with the set paper size.	2: * (Universal) 3: B4 4: A4 5: A4R 6: B5 7: B5R 8: A5 9: B6 13: DLT 14: LG 15: LT 16: LTR 17: HLT 19: F 27: 8 k 28: 16 k (Sideways) 29: 16 k (Lengthwise)
76	Sorter Bin Capacity	Sets the stock quantity limits. If set to 1, the maximum amount of copies depends on the paper size (see the specifications for the sorter).	0: No limit 1: Limit
77	Auto Shut Off (Energy Star) On/Off	Selects the "Automatic Shut off" mode. The copier automatically shuts itself off at the auto shut off time selected (SP14).	0: Yes 1: No
78	Auto Energy Saver Mode On/Off	Selects the "Automatic Energy Saver" mode. The copier automatically goes to Energy Saver mode at the auto reset time selected (SP15).	0: No 1: Yes
81	Factory Initialization	Factory use only.	
82	Data Communication	Factory use only.	

	Mode No.	Function	Settings
83	Factory Potential Adjustment	Factory use only.	
88	Total Copy Counter Display	Displays the total (electrical) copy counter. The first three digits are displayed in the magnification indicator. Press the key to view the last three digits. The mechanical total counter and the electrical total counter may not always display the same value, because of initial differences in the counter values.	
90	Factory Data and Counter Clear	Factory use only.	
93	VR Correction Reset	Resets the drum residual voltage correction counter for the VR correction. To clear, enter "1" then press the key and the key at the same time.	0: No 1: Yes
94	VL2 Correction Reset	Use this mode only after installing a new drum. Resets the exposure lamp data and counter for the VL2 correction. Always perform this mode with SP95 as a set. To Clear, enter "1" then press the key and the key at the same time. Normally not needed in the field, as this is handled by SP48.	0: No 1: Yes
95	VL Correction Reset	Resets the exposure lamp data and counter for the VL correction. Always perform this mode with SP94 as a set. To clear, enter "1" then press the key and the key at the same time. Normally not needed in the field, as this is handled by SP48.	0: No 1: Yes
96	Toner End Force Cancel Service Call (E5) Reset	The Toner End condition is canceled forcibly. By pressing the key to enter this SP mode, the toner end condition is canceled. Resets a service call (E5) condition. Turn the main switch off and on to check if the	
98	Total Counter Clear	Clears the total (electrical) counter. Normally, this SP mode should not be performed. To clear, enter "1" then press the key and the key at the same time. To avoid resetting the counter by mistake, the counter is reset only when the key and the key are pressed at the same time.	0: No 1: Yes

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	Mode No.	Function	Settings
99	Clear All Memory	Clears all counters and returns all modes to the default settings. See the Clear All Memory Procedure in this section for more details. Normally, this SP mode should not be performed. This SP mode is required only when replacing the EEPROM, or when the copier malfunctions due to a damaged EEPROM. To clear, enter "1" then press the key and the key at the same time. To avoid resetting the counter by mistake, the counter is reset only when the key and the key are pressed at the same time.	0: No 1: Yes
100	By-pass Feed Copy Counter Display	Displays the total (electrical) copy counter for the by-pass feed table. Since the copy counter for displaying the current SP mode number has only 2 digits, the manual image density indicator is used to display the first digit. The first three digits are displayed in the magnification indicator. Press the key to view the last three digits.	
101	Paper Feed Tray Copy Counter Display	Displays the total (electrical) copy counter for the paper feed tray. Since the copy counter for displaying the current SP mode number has only 2 digits, the manual image density indicator is used to display the first digit. The first three digits are displayed in the magnification indicator. Press the key to view the last three digits.	
106	DF Original Counter Display	Displays the total (electrical) number of originals fed from the DF. Since the copy counter for displaying the current SP mode number has only 2 digits, the manual image density indicator is used to display the first digit. The first three digits are displayed in the magnification indicator. Press the key to view the last three digits.	
130	Total Service Calls	Displays the total number of service call conditions. Since the copy counter for displaying the current SP mode number has only 2 digits, the manual image density indicator is used to display the first digit. The first three digits are displayed in the magnification indicator. Press the key to view the last three digits.	

Mode No.		Function	Settings
131	Total Misfeeds	Displays the total number of misfeeds excluding original misfeeds in the DF. Since the copy counter for displaying the current SP mode number has only 2 digits, the manual image density indicator is used to display the first digit.	
		The first three digits are displayed in the magnification indicator. Press the key to view the last three digits.	

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2.6 CLEAR ALL MEMORY PROCEDURE

CAUTION: The Clear All Memory procedure (SP99) resets all the correction data for copy process control and all the software counters, and returns all modes and adjustments to the default settings.

Normally, this SP mode should not be performed.

This procedure is required only when replacing the EEPROM or when the copier malfunctions due to a damaged EEPROM.

- 1. Enter SP99.
- 2. Enter "1".
- 3. Press the key and the key at the same time.

NOTE: To avoid resetting the memory by mistake, the memory is reset only when the key and the key are pressed at the same time.

- 4. Turn the main switch off and on.
- Recovering the machine after a memory reset -

CAUTION: If SP99 is performed, all the software counters for process control and the TD sensor initial setting data are reset. As a result, the old drum and the old developer cannot be used any more. Otherwise, dirty background and/or toner scattering will appear on copies sooner or later because proper process control will not be applied to the drum.

After doing SP99, execute the following procedure to return the machine to its normal operating condition.

- 1. Install a new drum.
- 2. Install new developer.
- 3. Clean the optics and inside the copier if necessary.

- 4. Refer to the "SP MODE FACTORY SETTING DATA" sheet located behind the operation guide sheet installed on the front cover, and enter the data that were stored in the following SP modes at the factory.
 - SP41: Lead Edge Erase Margin
 - SP42: Registration Adjustment
 - SP43: Vertical Magnification Adjustment
 - SP44: Horizontal Magnification Adjustment
 - SP47: Focus Adjustment
 - SP48: Light Intensity Adjustment
- 5. Perform SP66 (TD Sensor Initial Setting).

NOTE: The machine will automatically stop when completed. (It takes about 1 minute.)

Check the copy quality and the paper path and do any necessary adjustment (see Replacement and Adjustment - Copy Quality Adjustments). (Priority Number)

Light

ADS Reference

Intensity

Voltage Adjustment

Adjustment

*3

4

SP48

SP56

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3. PRACTICAL SP MODE USE TABLE

The following table shows the SP modes that must be done, and the order in which they must be done when the listed items are replaced or cleaned.

	`	, , , , , ,					
	SP			Replac	ed or Cleane	d Item	
No.	Mode No.	Description	Developer	TD Sensor	OPC Drum	ADS Sensor	Optics (Scanner Unit)
1	SP66	TD Sensor Initial Setting	0	0			
2	SP93	V _R Correction Reset			О		

- *NOTE: 1) Before performing SP48 (Light Intensity Adjustment), always check to see if the setting of SP33 (Image Bias Adjustment Manual ID Mode) is set to the default value so that it is possible to adjust the light intensity properly.
 - 2) The VL and VL2 corrections are reset automatically when entering this mode.

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4. SERVICE TABLES

4.1 TEST POINTS (Main Control Board)

Number	Label	Monitored Signal	
TP101	(HET)	Fusing thermistor output	
TP102	(ADS)	Auto image density sensor output	
TP103	(ETH)	Optics thermistor output	
TP104	(T. CON)	Toner density sensor target control voltage output	
TP105	(TV)	Toner density sensor output	

4.2 VARIABLE RESISTORS

Number	Location	Function
VR101	Main Control Board	Changes the ADS voltage $(2.5 \pm 0.1 \text{ V})$
VR1(VRC)	High Voltage Supply Board - C/G/B/T/S	Changes the charge corona voltage
VR51(VRT)	High Voltage Supply Board - C/G/B/T/S	Changes the transfer corona voltage
VR152(VRB)	High Voltage Supply Board - C/G/B/T/S	Changes the standard development bias (base bias voltage)
VR21(VRG)	High Voltage Supply Board - C/G/B/T/S	Changes the charge grid voltage
VR101(VRD)	High Voltage Supply Board - C/G/B/T/S	Changes the discharge plate voltage

SECTION 5 PREVENTIVE MAINTENANCE

1. PREVENTIVE MAINTENANCE SCHEDULE

1.1 PM TABLE

NOTE: 1) The amounts mentioned as the PM interval indicate the number of copies.

2) Refer to "REGULAR PM PROCEDURE" in this section.

Symbol key: L: Lubricate R: Replace C: Clean I: Inspect A: Adjust

	EM	45 k	90 k	125 L	180 k	Notes
Optics	□IVI	43 K	90 K	133 K	IOU K	Notes
Reflector		C	С	C	C	Silicono eletto
		C	С	C	C	Silicone cloth
1st to 5th Mirrors						Silicone cloth
6th Mirror		С	С	С	С	Blower brush
Lens		С	С	С	С	Blower brush
Exposure Glass	С	С	С	С	С	Soft cloth dampened with alcohol or water
Platen Cover Sheet	С	С	R	С	R	Soft cloth dampened with water
Scanner Guide Rod		C, L	C, L	C, L	C, L	Dry cloth, Grease - CPL501
Scanner Guide Rail		C, L	C, L	C, L	C, L	Dry cloth, Silicone Grease - G501
4th/5th Mirror Guide Rod		C, L	C, L	C, L	C, L	Dry cloth, Silicone Grease - G501
4th/5th Mirror Guide Rail		C, L	C, L	C, L	C, L	Dry cloth, Silicone Grease - G501
Blue Filter		С	С	С	С	Soft cloth
Exposure Lamp/1st Scanner Ass'y						Replace at 200 k copies
Around the Drum						
Charge Corona Wire	С	R	R	R	R	Blower brush
Transfer Corona Wire	С	С	R	С	R	Blower brush
Charge Corona Grid			R		R	
Transfer Guide Plate	С	С	С	С	С	Soft cloth
End Blocks and Casings		С	С	С	С	Blower brush or dry cloth
Charge Corona Cleaning Pad	1	R	R	R	R	,
Erase Lamp	С	С	С	С	С	Blower brush or dry cloth
QL	С	С	С	С	С	Blower brush or dry cloth
Discharge Plate		R	R	R	R	,
Cleaning						
Cleaning Blade		R	R	R	R	Apply setting powder
Inside the Cleaning Unit		С	С	С	С	Remove all toner and developer



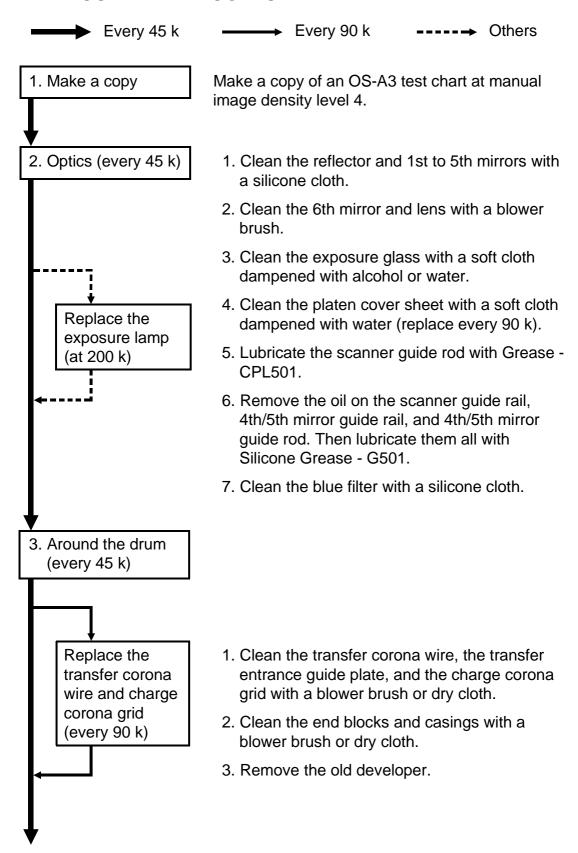
	EM	45 k	90 k	135 k	180 k	Notes
Cleaning Entrance Seal		С	С	С	С	Dry cloth. Replace if
						necessary
Development Unit						
Developer		R	R	R	R	
Development Unit			-	ı	ı	
Entrance Seal		I	I	I	I	
Toner Supply Drive Gear		I	ı	I	l	
Development Drive Gear		L	L	L	L	Grease - CPL501
Imaging Unit Lower Cover		С	С	С	С	Dry cloth
Paper Feed (for each paper	er feed	statio	n)			
Feed Roller	С		R		R	Soft cloth dampened with water
By-pass Feed Roller	С		R		R	Soft cloth dampened with water
Friction Pad	С		R		R	Soft cloth dampened with water
Tray Bottom Plate Pad	С	С	R	С	R	Soft cloth dampened with water
By-pass Bottom Plate Pad	С	С	С	С	С	Soft cloth dampened with water
Registration Roller	С	С	С	С	С	Soft cloth dampened with water
Paper Feed Guide		С	С	С	С	Soft cloth dampened with water
Paper Dust Mylar	С	С	С	С	С	Soft cloth
Fusing		Ī		ı	Ī	
Hot Roller		R	R	R	R	
Pressure Roller		R	R	R	R	
Stripper Pawls		С	С	R	С	Suitable solvent
Fusing Entrance and Exit Guide Plates		С	С	С	С	Suitable solvent
Fusing Thermistor		С	С	С	С	Suitable solvent
Hot Roller Bearings		C, L	C, L	C, L	C, L	Barrierta JFE55/2
Pressure Roller Bearings		I	I	I	I	
Others						
ADS	Α					Adjust when the lamp voltage is changed.
Exit and Registration Sensors			ı		I	
Bearings		I	I	I	ı	
Ozone Filter		R	R	R	R	
Driving Belts		I	I	I	I	



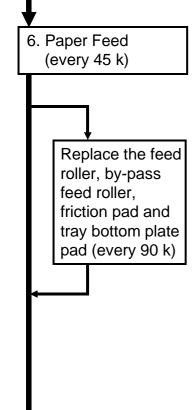
	EM	24 k	48 k	Notes				
DOCUMENT FEEDER (A6	DOCUMENT FEEDER (A662) (for originals)							
Transport Belt	С	R	R	Belt cleaner				
Friction Belt	С	R	R	Belt cleaner				
Pick-up Roller	С	С	С	Soft cloth dampened with water				
Feed Roller	С	С	С	Soft cloth dampened with water				

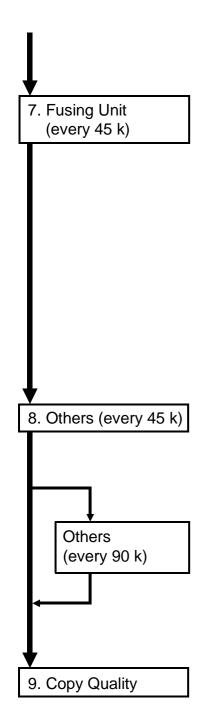
	ЕМ	Notes
SORTER (A657)		
Bin Guide/Wheel	L	Silicone Grease - G501: If movement is not smooth.
Bushings		Launa oil: If bushings generate noise.
Exit Rollers	С	Alcohol

1.2 REGULAR PM PROCEDURE



- 4. Remove all toner, developer and the drum from the imaging unit. Clean the **whole** imaging unit, especially the lower cover with a dry cloth.
- 5. Inspect the development entrance seal, toner supply drive gear, and development drive gears in the imaging unit (lubricate the latter with 2 or 3 spots of CPL501).
- 6. Install new developer.
- 7. Clean the cleaning entrance seal and replace the cleaning blade. Apply setting powder evenly on the surface and edge of the new cleaning blade.
- 8. Clean the erase lamp and the quenching lamp with a blower brush or dry cloth.
- 9. Replace the charge corona wire and charge corona cleaning pad.
- 10. Replace the discharge plate.
 - 1. Clean the bottom plate pad with a soft cloth dampened with water.
 - 2. Clean the registration roller with a soft cloth dampened with water.
 - 3. Clean the paper feed guide with a soft cloth dampened with water.
 - 4. Clean the paper dust mylar with a soft dry cloth.





- Clean the stripper pawls with a suitable solvent. (Replace every 135 k.)
- 2. Clean the fusing entrance and exit guide plates with a suitable solvent.
- 3. Clean the fusing thermistor with a suitable solvent.
- 4. Replace the hot and pressure rollers.
- 5. Clean the inside of the hot roller bearings and lubricate with Barrierta JFE55/2.
- 6. Inspect the pressure roller bearings.
- 1. Replace the ozone filter.
- 2. Inspect the bearings and the drive belts.
- 1. Inspect the exit and registration sensors.

- Open SP33 (Image Bias Adjustment Manual ID Mode) and turn the setting to the normal value if it has been changed.
- 2. Make a copy of a test chart at manual image density level 4. Perform the light intensity adjustment (SP48).
- 3. Perform the ADS reference voltage adjustment (SP56).

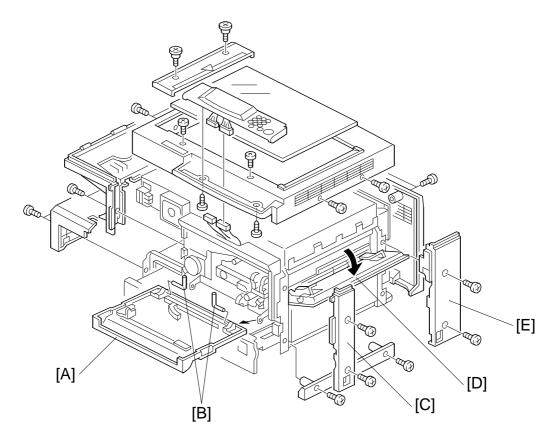
2. SPECIAL TOOLS AND LUBRICANTS

Part Number	Description	Q'ty
A184 9501	Scanner Positioning Pin (2 pcs/set)	1
5420 9516	Test Chart - OS-A3 (10 pcs/set)	1
5442 9103	Launa Oil	1
5203 9501	Silicone Grease - G-501	1
5420 9507	Digital Multimeter	1
5442 9101	Setting Powder	1
A028 9300	Grease Kok Barrierta - JFE 55/2	1
A190 9002	Grease - CPL501 (5 pcs/set)	1

SECTION 6 REPLACEMENT AND ADJUSTMENT

1. EXTERIOR AND INNER COVERS

1.1 EXTERIOR COVER REMOVAL



A219R500.wmf

1.1.1 Front Cover

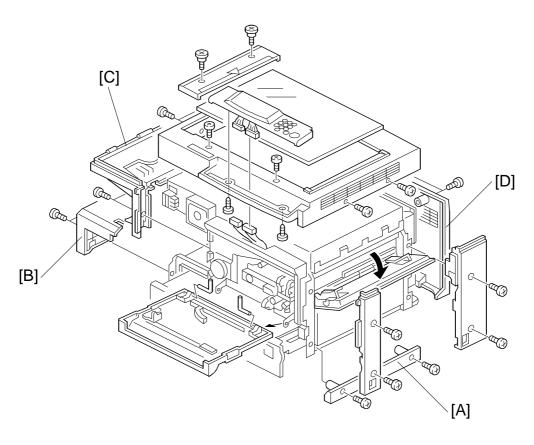
- 1. Open the front cover [A].
- 2. Remove the front cover [A] (2 locking pins [B]).

1.1.2 Front Right Cover

1. Remove the front right cover [C] (2 screws).

1.1.3 Rear Right Cover

- 1. Open the by-pass feed table [D].
- 2. Remove the rear right cover [E] (2 screws).



A219R500-2.wmf

1.1.4 Lower Right Cover

1. Remove the lower right cover [A] (2 screws).

1.1.5 Lower Left Cover

1. Remove the lower left cover [B] (2 screws).

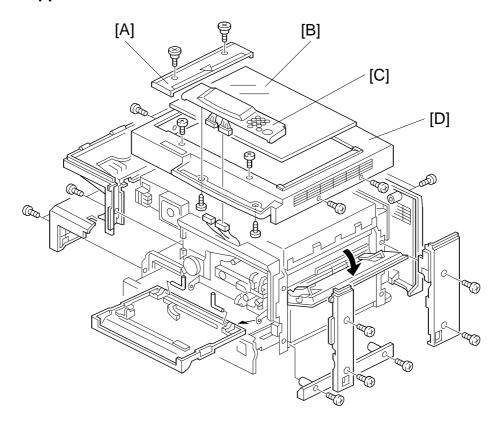
1.1.6 Upper Left Cover

- 1. Remove the lower left cover [B] (2 screws).
- 2. Remove the upper left cover [C] (2 screws).

1.1.7 Rear Cover

1. Remove the rear cover [D] (2 screws).

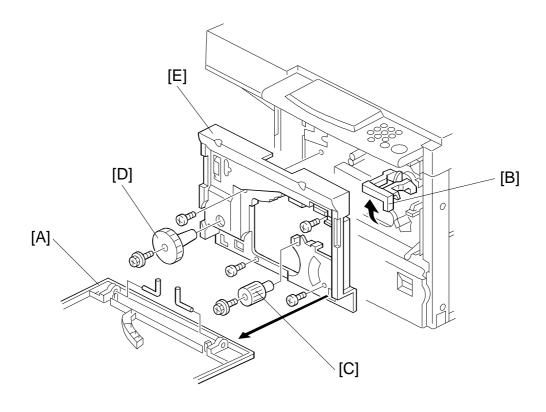
1.1.8 Upper Cover



A219R500-3.wmf

- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the platen cover or DF.
- 3. Remove the left side scale [A] (2 screws).
- 4. Remove the exposure glass [B]. (See Exposure Glass Removal.)
- 5. Remove the operation panel [C] from the upper cover (2 screws and 2 connectors).
- 6. Remove the upper cover [D] with the operation panel (8 screws).

1.2 INNER COVER REMOVAL

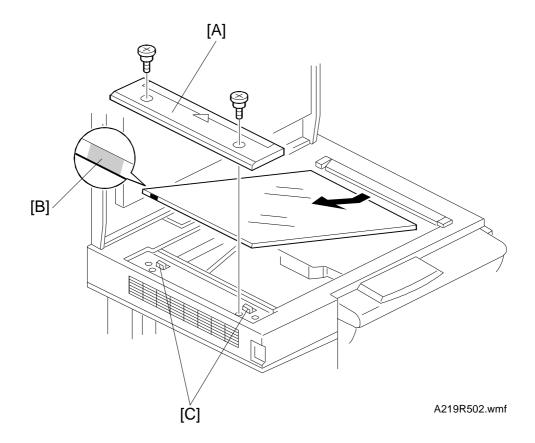


A219R501.wmf

- 1. Open and remove the front cover [A]. (See Front Cover Removal.)
- 2. Pull up the toner supply unit lever [B].
- 3. Remove the registration knob [C] and the fusing unit knob [D] (1 screw each).
- 4. Remove the inner cover [E] (4 screws).

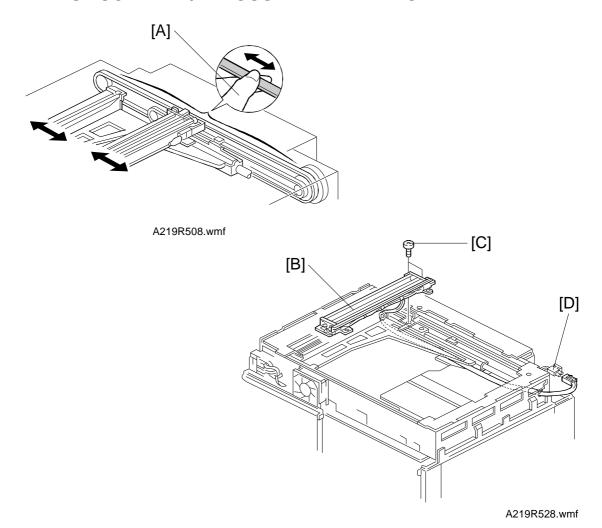
2. OPTICS

2.1 EXPOSURE GLASS REMOVAL



- 1. Remove the left scale [A] (2 shoulder screws).
- 2. To remove the exposure glass, grasp the left edge of the exposure glass and lift it up, then slide the other edge out from under the right glass holder.
 - **NOTE:** 1) Position the red mark [B] at the upper left corner. This side is smoother and generates less static electricity when in DF mode.
 - 2) When reinstalling the exposure glass, ensure the left edge of the glass is flush with the tabs [C] to the left of the scale plate, and the right glass holder firmly secures the exposure glass.
- 3. Check the image quality. Do the Copy Quality Adjustments if necessary (see Copy Quality Adjustments).

2.2 1ST SCANNER/EXPOSURE LAMP REMOVAL



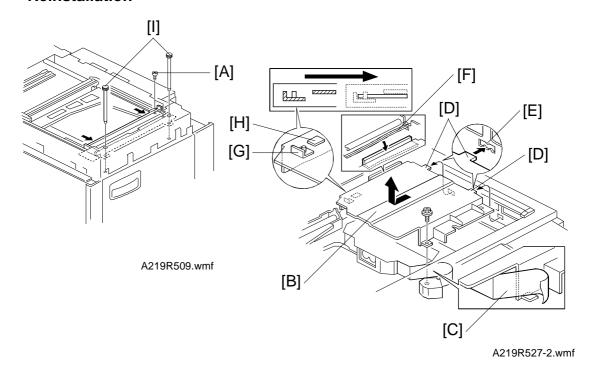
- Turn off the main switch and unplug the power supply cord.
- 2. Remove the platen cover or DF.
- 3. Remove the exposure glass. (See Exposure Glass Removal.)
- 4. Remove the upper cover. (See Upper Cover Removal.)
- 5. Remove the rear cover. (See Rear Cover Removal.)
- 6. Move the 1st scanner 150 mm from the left scale, as shown by [A].

CAUTION: To move the 1st scanner, pull the scanner belt. Do not apply force to the scanner directly.

7. Remove the 1st scanner [B] (2 screws [C] and 1 connector [D]).

NOTE: The 1st scanner contains the exposure lamp.

-Reinstallation-



- 1. Reinstall the 1st scanner. (2 screws [A]; do not fully tighten the screws.)
- 2. Remove the lens cover [B].

NOTE: When replacing the lens cover, be sure to:

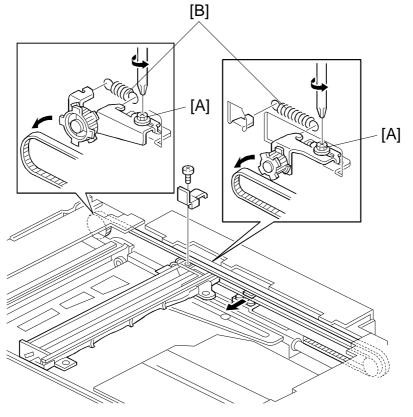
- Position the ribbon cable [C] so that it is not caught by the cover, as shown.
- Insert the tabs [D] into the slots [E].
- Position the harness [F] alongside the cover, as shown.
- Position the cover pin [G] and tab [H] as shown.
- 3. Slide the 1st scanner fully to the right. Line up and insert the two scanner locking pins [I].

NOTE: Scanner positioning pins are available as a service part. P/N: A184 9501 (See the Parts Catalog.)

- 4. Connect the two connectors and secure the harness to the clamps.
- 5. Tighten the two screws [A] to secure the 1st scanner.
- 6. Remove the scanner positioning pins [I].
- 7. Install the lens cover, the exposure glass and exterior covers.
- 8. Check the image quality. Perform the Focus Adjustment (see Focus Adjustment) and the Horizontal Magnification Adjustment (see Horizontal Magnification Adjustment), if necessary.



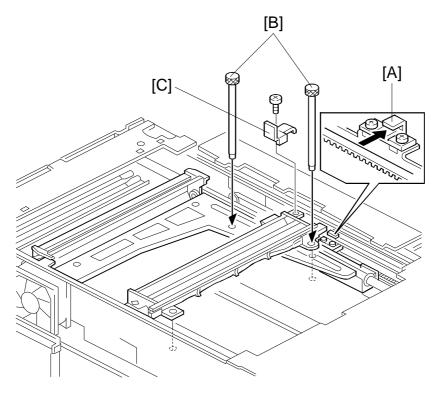
2.3 SCANNER BELT REMOVAL



A219R510.wmf

- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the platen cover or DF.
- 3. Remove the exposure glass. (See Exposure Glass Removal.)
- 4. Remove the upper cover. (See Upper Cover Removal.)
- 5. Remove the rear cover. (See Rear Cover Removal.)
- 6. Loosen the two screws [A] securing the wire tension brackets, as shown.
- 7. Remove the two springs [B].
- 8. Remove the 1st scanner and the 2nd scanner.
- 9. Replace the scanner belts.
- 10. Reassemble.
- 11. Adjust the position of the 1st scanner and the 2nd scanner. (See 1st And 2nd Scanner Adjustment.)

2.4 1ST AND 2ND SCANNER POSITION ADJUSTMENT



A219R511.wmf

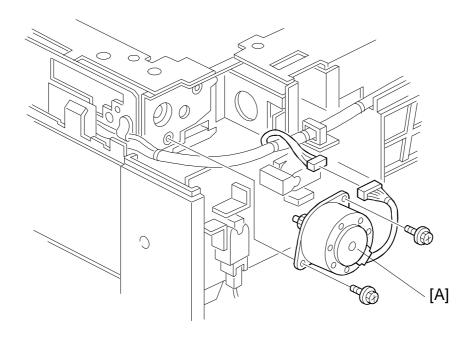
NOTE: Adjust when replacing the scanner belt or the 2nd scanner.

- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the upper cover. (See Upper Cover Removal.)
- 3. From the 1st Scanner Reinstallation procedure, loosen the two screws in step 1, then do steps 2-5.
- 4. Attach the short belt to the clamp [A] to connect the two scanners.
- 5. Move the lens to the rightmost position.
- 6. Insert two positioning pins [B] in the holes to secure the 1st and 2nd scanners.

NOTE: To move the scanners, pull the scanner belt. Do not apply force to the scanners directly.

- 7. Attach the long belt to the the clamp [C] to connect the two scanners.
- 8. Check the image quality. Perform the Focus Adjustment (see Focus Adjustment., and the Horizontal Magnification Adjustment (see Horizontal Magnification Adjustment) if necessary.

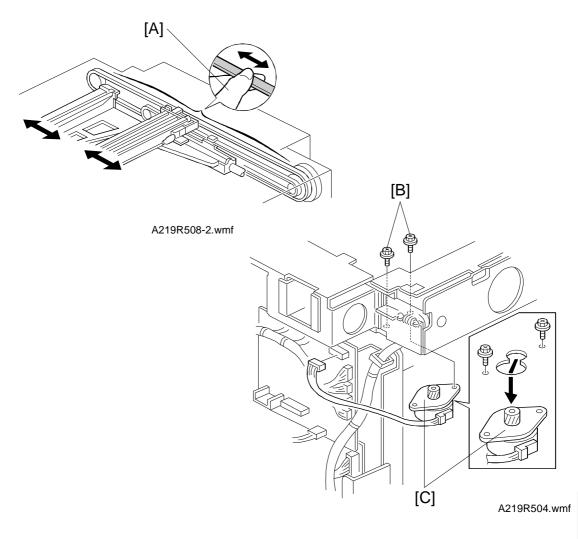
2.5 SCANNER DRIVE MOTOR REMOVAL



A219R503.wmf

- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the upper cover. (See Upper Cover Removal.)
- 3. Remove the motor [A] (2 screws and 1 connector).

2.6 LENS DRIVE MOTOR REMOVAL

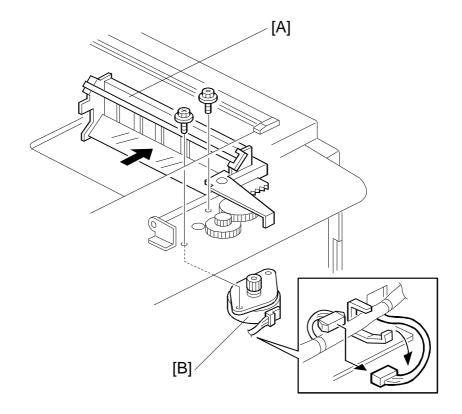


- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the upper cover. (See Upper Cover Removal.)
- 3. Remove the lower left cover. (See Lower Left Cover Removal.)
- 4. Remove the upper left cover. (See Upper Left Cover Removal.)
- 5. Move the 1st scanner away from the left scale, as shown by [A].

CAUTION: To move the 1st scanner, pull the scanner belt. Do not apply force to the scanner directly.

- 6. Remove the two screws [B].
- 7. Slide the motor [C] as shown, and remove it (1 connector).

2.7 4TH/5TH MIRROR DRIVE MOTOR REMOVAL

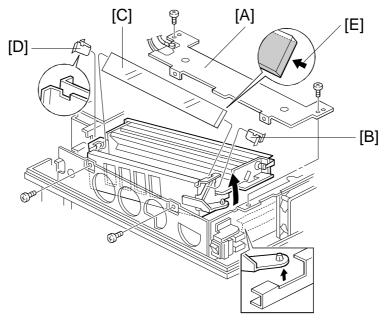


A219R505.wmf

- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the inner cover. (See Inner Cover Removal.)
- 3. Remove the toner supply unit.
- 4. Remove the imaging unit. (See Imaging Unit Removal.)
- 5. Move the 4th/5th mirror unit [A] to the rightmost position.
- 6. Remove the motor [B] (2 screws and 1 connector).

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2.8 2ND MIRROR REPLACEMENT



A219R526.wmf

- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the upper cover. (See Upper Cover Removal.)
- 3. Move the 1st scanner to home position.

CAUTION: To move the 1st scanner, pull the scanner belt. Do not apply force to the scanner directly.

- 4. Remove the bracket [A] (4 screws).
- 5. Lift up the 1st scanner to remove the front 2nd mirror spring plate [B].
- 6. Carefully shift the 2nd mirror [C] toward the front of the machine to remove the rear spring plate [D].
- 7. Remove the 2nd mirror.
- Reassemble.

- To reinstall -

1. Place the 2nd mirror in the front and rear side plate cutouts.

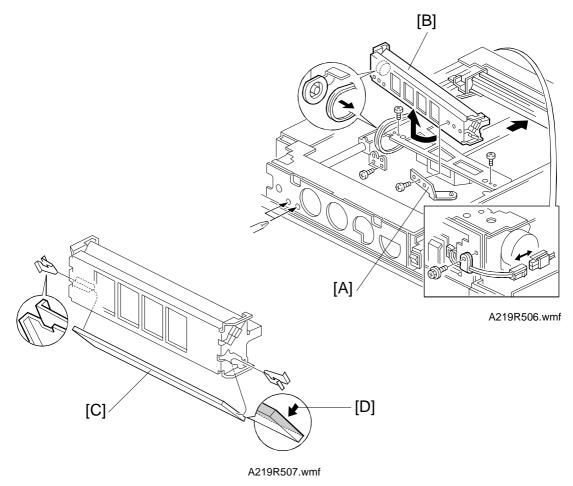
NOTE: Make sure that the reflecting surface [E] faces the lens.

2. Set the rear spring plate in the rear side plate cutout while holding the mirror, then set the front spring plate in the front side plate cutout.

NOTE: 1) Make sure that the notches in the spring plate are positioned as shown.

2) Do not touch the reflecting surface with bare hands.

2.9 3RD MIRROR REPLACEMENT



- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the upper cover. (See Upper Cover Removal.)
- 3. Move the 1st scanner two thirds of the way from the left scale, as shown.

CAUTION: To move the 1st scanner, pull the scanner belt. Do not apply force to the scanner directly.

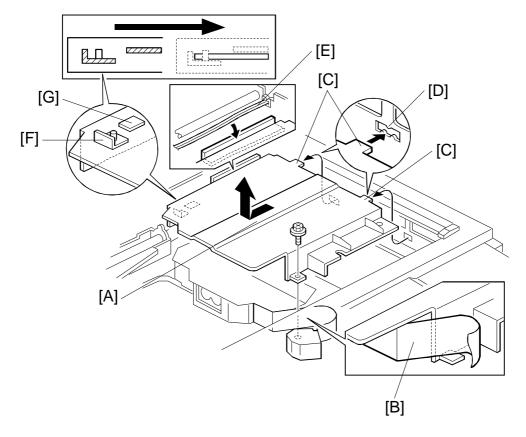
- 4. Remove the bracket [A] (1 screw).
- 5. Remove the 2nd scanner [B], as shown (4 screws, 1 connector).

CAUTION: 1) When removing the 2nd scanner, do not bend the bracket.

- 2) When reinstalling the 2nd scanner, thread the harness around the pulley.
- 6. Replace the 3rd mirror [C] in the same way as the 2nd mirror.

NOTE: Make sure that the reflecting surface [D] faces the lens.

2.10 4TH AND 5TH MIRROR REPLACEMENT

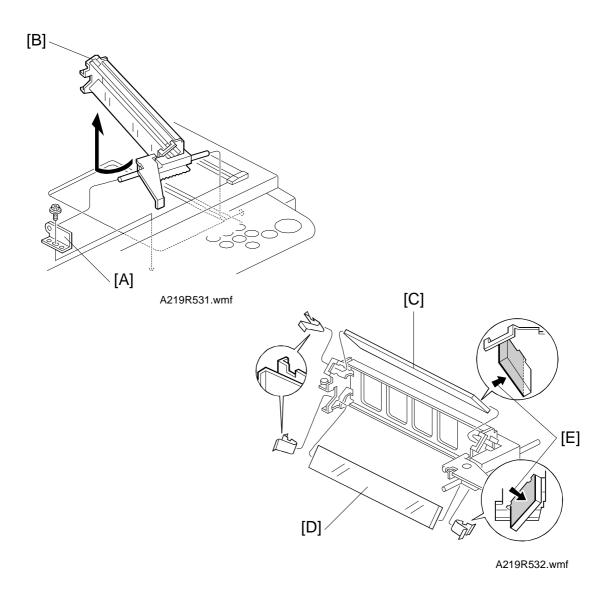


A219R527.wmf

- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the upper cover. (See Upper Cover Removal.)
- 3. Remove the lens cover [A].

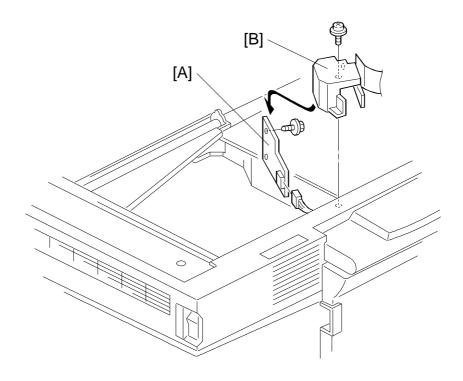
NOTE: When replacing the lens cover, be sure to:

- Position the light shield [B] so that it is not caught by the cover, as shown.
- Insert the tabs [C] into the slots [D].
- Position the harness [E] alongside the cover, as shown.
- Position the cover pin [F] and tab [G] as shown.



- 4. Remove the 4th/5th mirror unit.
 - 1) Remove the bracket [A].
 - 2) Remove the 4th/5th mirror unit [B], as shown.
- 5. Replace the 4th and 5th mirrors [C, D] in the same way as the 2nd mirror. **NOTE:** Make sure that the reflecting surface [E] faces the lens.

2.11 ADS SENSOR REPLACEMENT



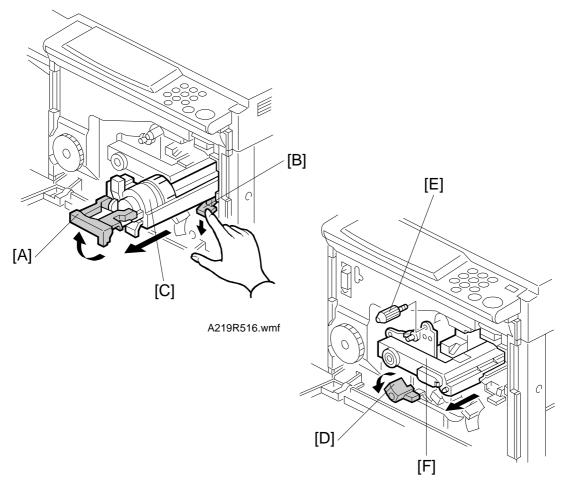
A219R566.wmf

- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the exposure glass. (See Exposure Lamp Removal.)
- 3. Remove the ADS sensor [A] and cover [B] as an ass'y (1 screw and 1 connector).
- 4. Replace the ADS sensor [A] (1 screw).
- 5. Reassemble.
- 6. Perform the ADS reference voltage adjustment. (See ADS Adjustment.)

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3. AROUND THE DRUM

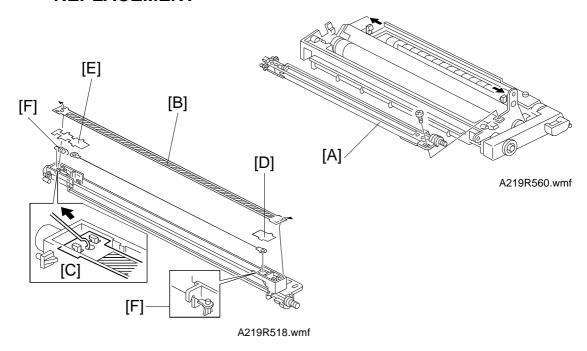
3.1 IMAGING UNIT REMOVAL AND TONER BOTTLE REMOVAL



A219R517.wmf

- 1. Open the front cover.
- 2. Raise the toner bottle holder lever [A] as shown.
- 3. Then push down the securing lever [B], and remove the toner bottle holder [C].
- 4. Turn the "B1" lever [D] counterclockwise to lower the transfer corona unit.
- 5. Remove the transfer corona unit or cover it with a clean sheet of paper.
- 6. Remove the knob screw [E] and place a sheet of paper under the imaging unit. Gently pull out the imaging unit [F]. Then place it on a clean sheet of paper.

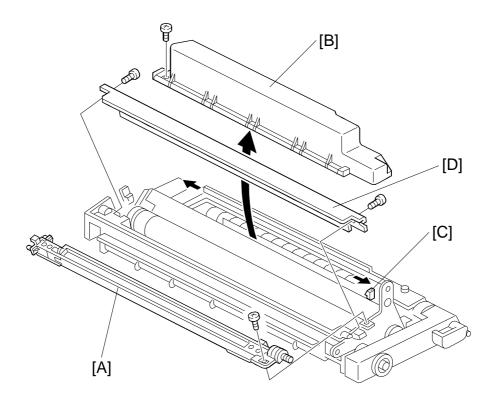
3.2 CHARGE CORONA WIRE AND CHARGE CORONA GRID REPLACEMENT



- 1. Open the front cover.
- 2. Remove the imaging unit. (See Imaging Unit Removal.)
- 3. Remove the charge corona unit [A] (1 screw) from the imaging unit.
- 4. Remove the grid [B] from the charge corona unit, as shown by [C].
- 5. Remove the front endblock cover [D] and the rear endblock cover [E].
- 6. Unhook the spring [F] from the corona wire and replace the wire.
 - **NOTE:** 1) The new corona wire must be in the groove of the front endblock [F] as shown.
 - 2) Do not handle the new corona wire with bare hands. Oil on the wire may cause uneven charge on the drum.
 - 3) Do not rub the corona wire with rough material (sandpaper, etc.). This will damage the corona wire.
 - 4) Do not use any solvents to clean the wire. This will cause uneven charge on the drum.
 - 5) Do not damage the grid plate when replacing the corona wire.
 - 6) Oils and chemicals from your hands will deteriorate the grid plate.
 - 7) Do not bend the grid plate. This can result in an uneven charging.

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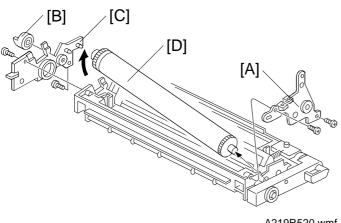
3.3 CLEANING BLADE REPLACEMENT

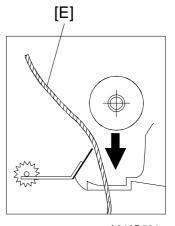


A219R519.wmf

- 1. Open the front cover.
- 2. Remove the imaging unit. (See Imaging Unit Removal.)
- 3. Remove the charge corona unit [A] (1 screw) and development case [B] (1 screw and 1 snap [C]) from the imaging unit.
- 4. Remove the cleaning blade [D] (2 screws).
 - **NOTE:** 1) When removing the cleaning blade, be careful not to scratch the drum surface.
 - 2) When installing a new cleaning blade, apply setting powder to the edge and surface of the cleaning blade.

3.4 DRUM REPLACEMENT





A219R520.wmf

A219R521.wmf

- 1. Open the front cover.
- 2. Remove the imaging unit. (See Imaging Unit Removal.)
- 3. Remove the charge corona unit, cover, and cleaning blade from the imaging unit.
- 4. Remove the front side plate [A] (2 screws).
- 5. Remove the outer gear [B] and rear side plate [C] (2 screws).
- 6. Take the rear edge of the drum [D] and lift it up slightly. Remove the drum.

NOTE: When removing the drum, take care not to strike it against any objects.

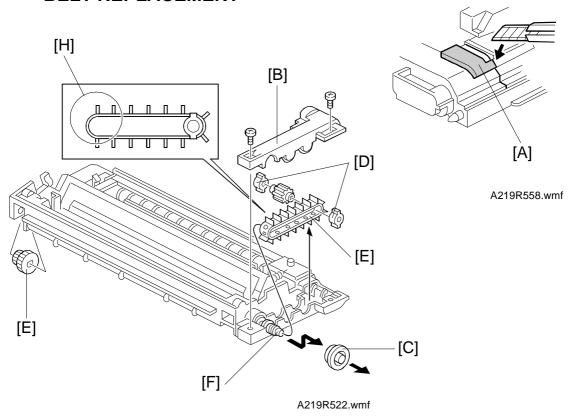
- 7. Set a sheet of paper [E] in the imaging unit, as shown.
- 8. Put the new drum in the imaging unit without removing the protective sheet.

NOTE: When setting the drum, do not bend the entrance seal.

- 9. Reinstall the outer gear and rear side plate (2 screws).
- 10. Reinstall the front side plate (2 screws).
- 11. Remove the protective sheet and apply setting powder evenly on the drum surface.
- 12. Set the cleaning blade, cover, and charge corona unit in the imaging unit.
- 13. Reinstall the other units around the imaging unit.
- 14. Perform SP93.
- 15. Do SP93. Then clean the optics and make sure that SP33 is at the default. Then do the light intensity adjustment (SP48) and the ADS adjustment (SP56).

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3.5 TONER COLLECTION COIL AND TONER RECYCLING BELT REPLACEMENT



- 1. Open the front cover.
- 2. Remove the imaging unit. (See Imaging Unit Removal.)
- 3. Cut the seal [A] as shown.
- 4. Remove the toner recycling cover [B] (2 screws).
- 5. Remove the bearings [C,D].
- 6. Remove the toner recycling belt [E].
- 7. Remove the toner collection coil [F].

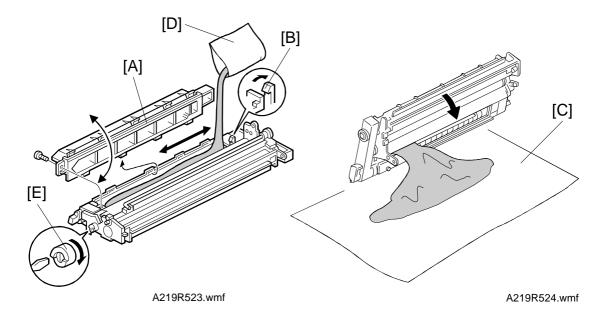
NOTE: When removing the toner collection coil, do not lose the rear gear [G].

8. Replace the toner recycling belt and toner collection coil.

NOTE: When installing a new toner recycling belt, make sure that the belt [H] is properly positioned, as shown.

When reinstalling the toner recycling cover, make sure that there is no gap between the toner recycle cover and the imaging unit cover.

3.6 DEVELOPER REPLACEMENT



NOTE: When performing the following procedures, make sure that the developer is not spilt in the imaging unit drive gear section.

- 1. Open the front cover.
- 2. Remove the imaging unit. (See Imaging Unit Removal.)
- 3. Set the imaging unit on a large sheet of paper.
- 4. Remove the development case [A] from the imaging unit (1 screw and 1 snap [B]).
- 5. Empty all the developer onto the paper [C]. Make sure no developer remains on the development roller or in the unit.

NOTE: Make sure that no toner remains in the toner recycle.

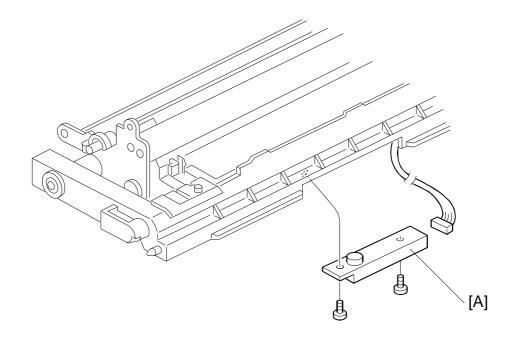
6. Pour the developer [D] evenly into the imaging unit. Then rotate the outer gear [E] for one or two turns to distribute the developer, as shown.

NOTE: When installing new developer or manually rotating the development roller, always make sure to turn the gear in the direction shown above. Also, do not rotate the gear more then 3 turns to prevent damage to the unit.

- 7. Remount the cover on the imaging unit, and reinstall the unit in the copier (1 knob screw).
- 8. Perform the initial setting for new developer using SP66.
- Check the copy quality. Adjust if necessary (see Copy Quality Adjustments).

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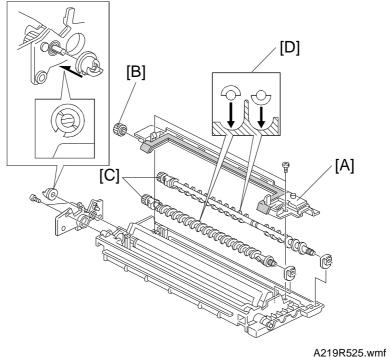
3.7 REPLACEMENT THE TONER DENSITY SENSOR (TD SENSOR)



A219R568.wmf

- 1. Open the front cover.
- 2. Remove the imaging unit. (See imaging unit Removal.)
- 3. Empty all the developer on to the paper. (See developer replacement.)
- 4. Remove the TD sensor [A] (2 screws and 1 connector) from the imaging unit.
- 5. Replacement the TD sensor.
- 6. Pour in the new developer evenly into the imaging unit. (See developer replacement.)
- 7. Reinstall the imaging unit (1 knob screw).
- 8. Perform SP66.

3.8 AGITATOR REPLACEMENT



- 2. Remove the imaging unit. (See Imaging Unit Removal.)
- 3. Set the imaging unit on a large sheet of paper.

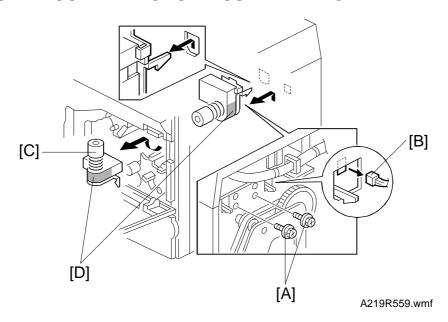
1. Open the front cover.

- 4. Remove the charge corona unit from the imaging unit. (See the charge corona unit removal procedures.)
- 5. Empty all the developer onto the paper, making sure that no developer remains on the development roller or in the unit.
- 6. Remove the cleaning blade and drum from the imaging unit. (See cleaning blade, and drum removal procedures.)
- 7. Remove the toner recycling cover from the imaging unit. (See Toner Recycling Belt Removal.)
- 8. Remove the upper case [A] (2 screws) from the imaging unit.

 NOTE: When removing the upper case, do not lose the idle gear [B].
- 9. Remove and replace the agitators [C].
 - NOTE: 1) Make sure that agitators are positioned correctly, as shown [D].
 - 2) When installing the new agitator, install a new bearing or apply CPL501 evenly onto the old bearing.

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3.9 TONER SUPPLY MOTOR ASS'Y REPLACEMENT



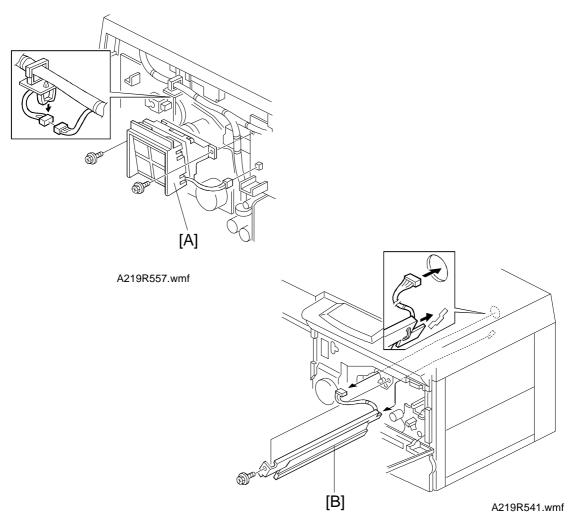
NOTE: 1) Do not manually rotate the new toner supply motor. Doing so may cause damage to the motor.

- 2) Make sure not to touch the 6th mirror when performing this procedure.
- 1. Open the front cover.
- 2. Remove the imaging unit. (See Imaging Unit Removal.)
- 3. Remove the screw securing the erase lamp unit. Hang the erase lamp unit freely inside the copier.
- 4. Remove the rear cover. (See Rear Cover Removal.)
- 5. Remove the high voltage supply board (4 screws and 6 connectors).
- 6. Remove the 2 screws [A] and 1 connector [B] from the rear.
- 7. Remove the toner supply motor ass'y [C].
- 8. Replace the toner supply motor ass'y.

NOTE: When reinstalling the toner supply motor ass'y, make sure of the followings:

- 1) First connect the hooks to the holes on the front. Then replace the screws and connectors from the rear.
- 2) Install the motor seal [D] to the new toner supply motor. If the seal can not be pealed off and placed on the new motor, a new seal should be ordered.

3.10 ERASE LAMP REPLACEMENT

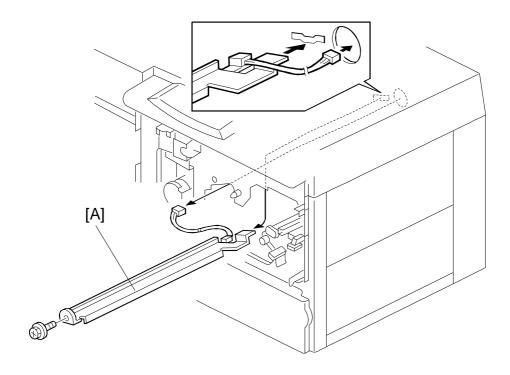


- 1. Open the front cover.
- 2. Remove the imaging unit. (See Imaging Unit Removal.)
- 3. Open the rear cover. (See Rear Cover Removal.)
- 4. Remove the high voltage supply board (4 screws and 6 connectors).
- 5. Remove the optics cooling fan motor [A] (2 screws and 1 connector).
- 6. Remove the erase lamp [B] (1 screw and 1 connector) from the front of the copier as shown.



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3.11 QUENCHING LAMP REPLACEMENT



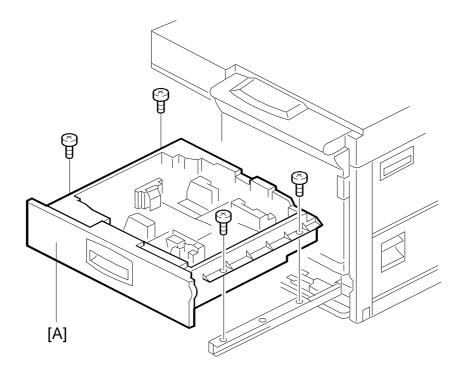
A219R540.wmf

- 1. Open the front cover.
- 2. Remove the imaging unit. (See Imaging Unit Removal.)
- 3. Open the rear cover. (See Rear Cover Removal.)
- 4. Remove the erase lamp. (See Erase Lamp Replacement.)
- 5. Remove the inner cover. (See Inner Cover Removal.)
- 6. Remove the quenching lamp [A] (1 screw and 1 connector) from the front of the copier.

Replacement Adjustment

4. PAPER FEED

4.1 PAPER TRAY REMOVAL

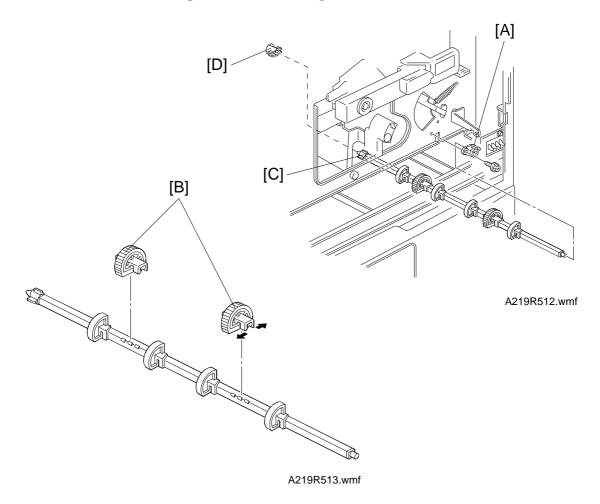


A219R551.wmf

- 1. Pull the paper tray out.
- 2. Remove the paper tray [A] (4 screws).

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4.2 TRAY FEED ROLLER REPLACEMENT

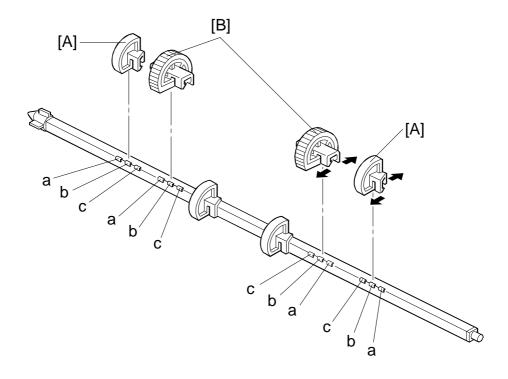


- 1. Turn off the main switch.
- 2. Remove the paper tray. (See Paper Tray Removal.)
- 3. Remove the front cover. (See Front Cover Removal.)
- 4. Remove the inner cover. (See Inner Cover Removal.)
- 5. Remove the bracket [A] and shaft (1 screw).
- 6. Replace the two feed rollers [B] on the shaft.

NOTE: When reinstalling the feed roller assembly, make sure of the following:

- 1) Do not touch the feed rollers with bare hands.
- 2) Reinstall the feed rollers face up as shown.
- 3) Ensure that the pin [C] on the end of the feed roller shaft fits into the slot [D] on the end of the drive shaft.

4.3 TRAY PAPER FEED ROLLER ADJUSTMENT



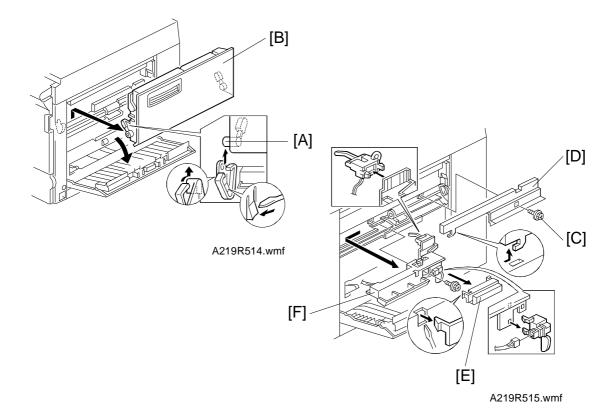
A219R567.wmf

NOTE: Perform this adjustment if the customer uses **only** either A size (A3, A4, or A5) or B size (B4 or B5) paper in the paper tray.

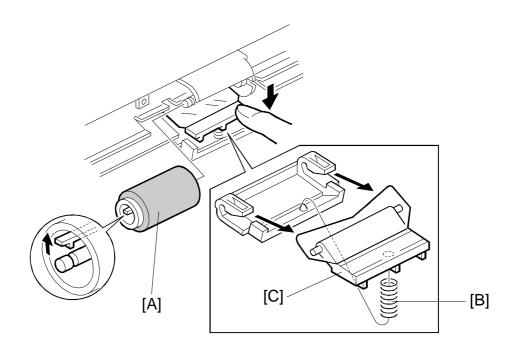
- 1. Remove the tray paper feed roller. (See Tray Feed Roller Replacement.)
- 2. For A sizes move the feed rollers [A, B] to position "a."
- 3. For B sizes move the feed rollers [A, B] to position "c."
 - NOTE: 1) Position "b" is the default setting.
 - 2) In North America, if the customer **never** uses executive size paper in the paper tray, set the feed rollers to position "a".

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4.4 BY-PASS FEED ROLLER AND FRICTION PAD REPLACEMENT



- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the by-pass feed table.
 - 1) Open the by-pass feed table.
 - 2) Slide out the left shaft [A] and the right shaft of the by-pass feed table, as shown.
 - 3) Remove the by-pass feed table [B].
- 3. Remove the screw [C].
- 4. Slide the feed roller shaft cover [D] to the right, and remove it (1 screw).
- 5. Remove the paper end sensor cover [E] (1 tab).
- 6. Remove the sensor ass'y [F] (1 screw and 2 connectors).
 - **NOTE:** 1) Be careful not to damage the feeler when removing the sensor ass'y.
 - 2) When reinstalling the ass'y, ensure that the harness is not caught on the upper guide.



A219R542.wmf

- 7. Remove the by-pass feed roller [A], as shown.
- 8. Remove the spring [B].
- 9. Push the friction pad [C] down and then pull it out.

NOTE: Don't touch the feed roller with bare hands.

- To reinstall -

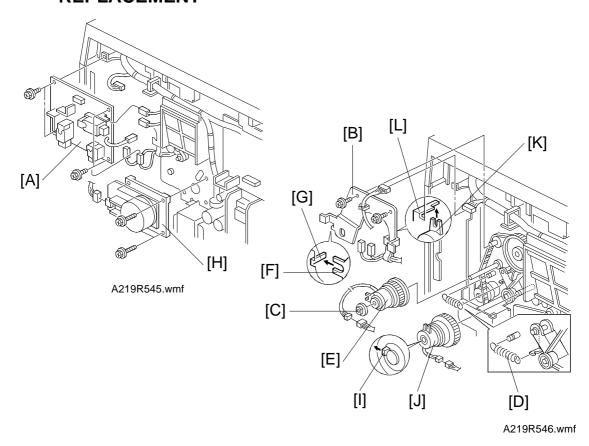
- 1. Reinstall the friction pad, the spring, and the by-pass feed roller.
- 2. Reinstall the sensor ass'y.

CAUTION: 1) Handle the registration sensor with care.

- 2) Be sure to reconnect the harnesses.
- 3. Reinstall the paper end cover.
- 4. Reinstall the by-pass feed table.

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4.5 BY-PASS PAPER FEED CLUTCH, HIGH VOLTAGE SUPPLY BOARD, AND REGISTRATION CLUTCH REPLACEMENT



- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the rear cover. (See Rear Cover Removal.)
- 3. Remove the high voltage supply board [A] (4 screws and 6 connectors).
- 4. Remove the bracket [B] (3 screws).
- 5. Remove the bearing [C].
- 6. Remove the spring [D].
- 7. Replace the by-pass paper feed clutch [E].

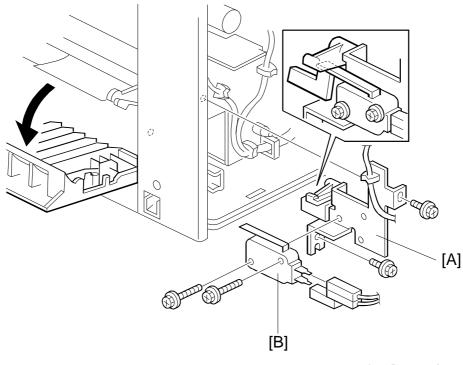
NOTE: When reinstalling a new clutch, engage the notch [F] with the stopper [G], as shown.

- 8. Remove the main motor [H] (4 screws and 1 connector).
- 9. While pulling back the hook [I], remove the registration clutch [J].

NOTE: When reinstalling a new clutch, engage the notch [K] with the stopper [L].

Replacement Adjustment

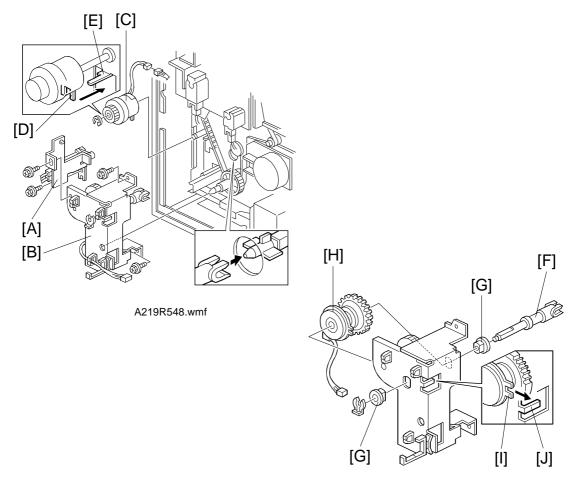
4.6 RIGHT VERTICAL GUIDE SWITCH REPLACEMENT



- A219R547.wmf
- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the rear cover. (See Rear Cover Removal.)
- 3. Remove the switch bracket [A] (2 screws and 1 connector).
- 4. Replace the switch [B] (2 screws).

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4.7 RELAY ROLLER CLUTCH AND PAPER FEED CLUTCH REPLACEMENT



A219R549.wmf

- 1. Turn off the main switch and unplug the power supply plug.
- 2. Remove the rear cover. (See Rear Cover Removal.)
- 3. Remove the switch bracket [A] (2 screws and 1 connector).
- 4. Remove the paper feed clutch ass'y [B] (2 screws).
- 5. Replace the relay roller clutch [C] (1 E-ring and 1 connector).

NOTE: When reinstalling a new clutch, engage the notch [D] with the stopper [E].

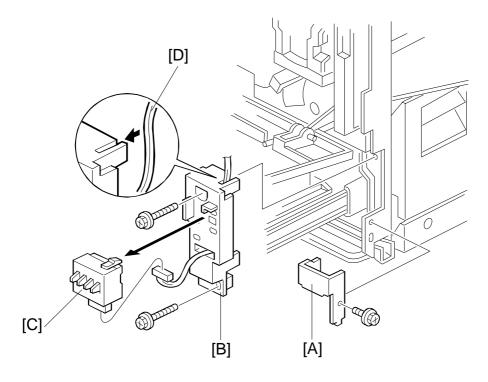
- 6. Remove the paper feed shaft [F] and the bearings [G] (1 snap ring).
- 7. Replace the paper feed clutch [H].

NOTE: When reinstalling a new clutch, engage the notch [I] with the stopper [J].

PAPER FEED

Replacement Adjustment

4.8 PAPER SIZE SWITCH REPLACEMENT



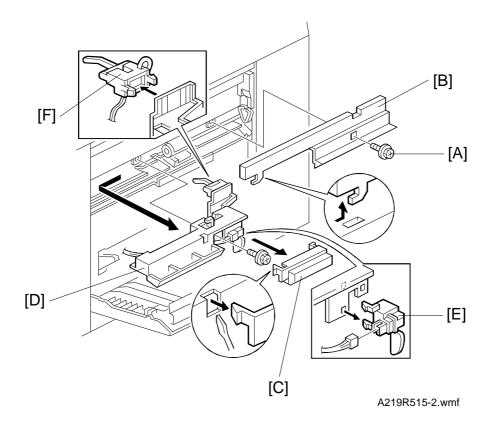
A219R550.wmf

- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the front right cover. (See Front Right Cover Removal.)
- 3. Remove the size switch bracket [A] (1 screw).
- 4. Remove the size switch ass'y [B] (2 screws and 1 connector).
- 5. Remove the size switch [C] (2 tabs).

NOTE: When reinstalling the size switch ass'y [B], make sure that the harness [D] is inserted into the slot, as shown.

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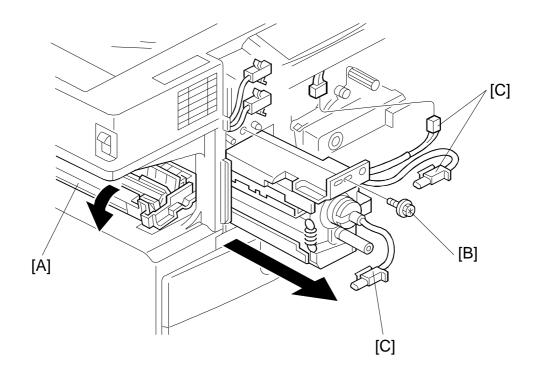
4.9 BY-PASS PAPER END SENSOR AND REGISTRATION SENSOR REPLACEMENT



- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the by-pass feed table. (See step 2 of By-pass Feed Roller and Friction Pad Replacement.)
- 3. Remove the screw [A].
- 4. Slide the feed roller shaft cover [B] to the right, and remove it (1 screw).
- 5. Remove the paper end sensor cover [C] (1 tab).
- 6. Remove the sensor ass'y [D] (1 screw and 2 connectors).
- 7. Replace the by-pass paper end sensor [E] and the registration sensor [F].
 - **NOTE:** 1) Take care not to damage the feeler when removing the sensor ass'y.
 - 2) When reinstalling the ass'y, be careful not to get the harness caught on the upper guide.

5. FUSING

5.1 FUSING UNIT REMOVAL

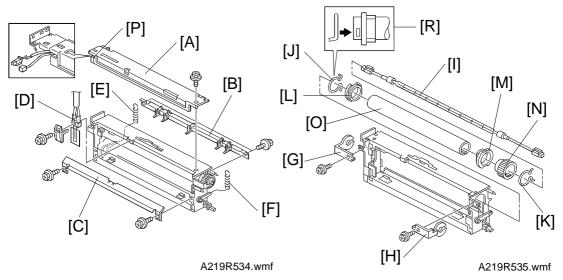


A219R533.wmf

- 1. Make sure that main switch is turned off and the power supply cord is unplugged.
- 2. Open the front cover.
- 3. Remove the inner cover. (See Inner Cover Removal.)
- 4. Open the exit unit [A].
- 5. Remove the fusing unit (1 screw [B] and 3 connectors [C]).

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5.2 HOT ROLLER REPLACEMENT



- 1. Take out the fusing unit and remove the upper cover [A] from the fusing unit.
- 2. Remove the hot roller stripper bracket [B] (2 screws).

NOTE: When reinstalling the stripper bracket, be careful not to scratch the hot roller surface.

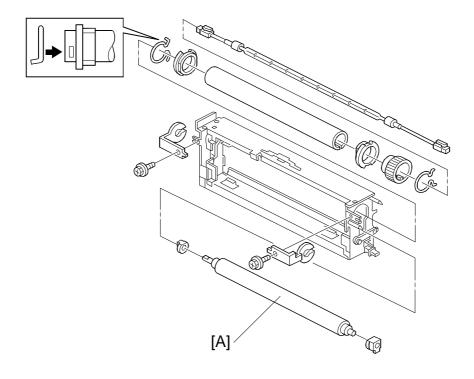
- 3. Remove the fusing entrance guide [C] (2 screws).
- 4. Remove the fusing thermistor [D] (1 screw).
- 5. Remove the front [E] and rear [F] pressure springs.
- 6. Remove the front [G] and rear [H] brackets (1 screw each), and the fusing lamp [I].
- 7. Remove the front C-ring [J] and rear C-ring [K], bearings [L] and [M], and gear [N]. Then replace the hot roller [O].

NOTE: 1) When reinstalling the thermistor, make sure that harness is positioned correctly [P] as shown.

- 2) The shape of the front C-ring is different from the rear C-ring. The ends of the front C-ring [J] are bent, as shown.
- 3) When replacing the hot roller, clean the bearing. Then apply BARRIERTA JFE55/2 evenly on the bearing.
- 4) When reinstalling the fusing lamp, do not forget the red connector at the rear side.
- 5) Do not touch the hot roller surface with bare hands.
- 6) When reinstalling the fusing entrance guide, make sure that the entrance guide adjustment screws are positioned correctly.

Replacement Adjustment

5.3 PRESSURE ROLLER REPLACEMENT

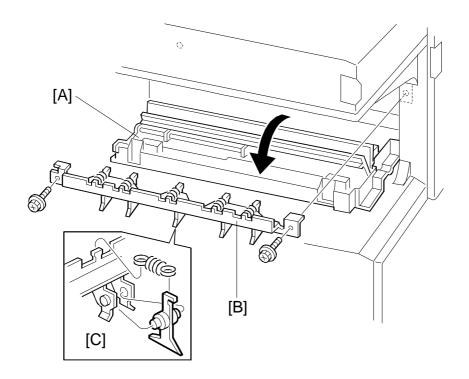


A219R539.wmf

- 1. Remove the hot roller. (See Hot Roller Replacement.)
- 2. Remove the pressure roller [A].

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5.4 HOT ROLLER STRIPPER REPLACEMENT

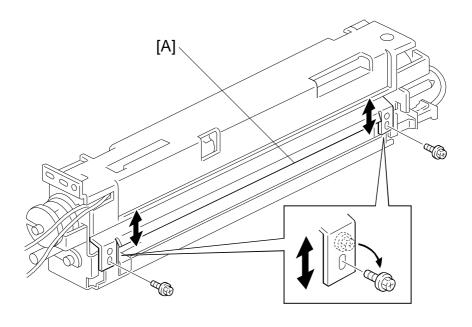


A219R537.wmf

- 1. Open the exit unit [A].
- 2. Remove the bracket [B] (2 screws).
- 3. Replace the hot roller strippers [C] (1 spring each).

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5.5 FUSING ENTRANCE GUIDE ADJUSTMENT



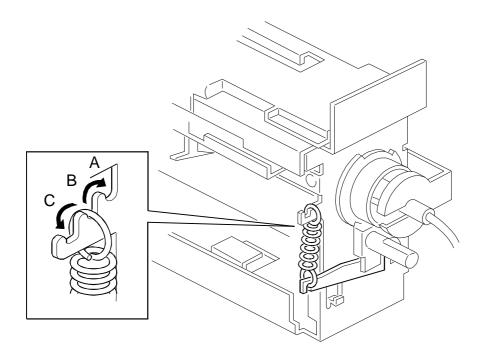
A219R536.wmf

If there is paper creasing after fusing, move the guide plate [A] to the upper position as shown.



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5.6 FUSING PRESSURE ADJUSTMENT



A219R538.wmf

- Fusing pressure adjustment combinations -

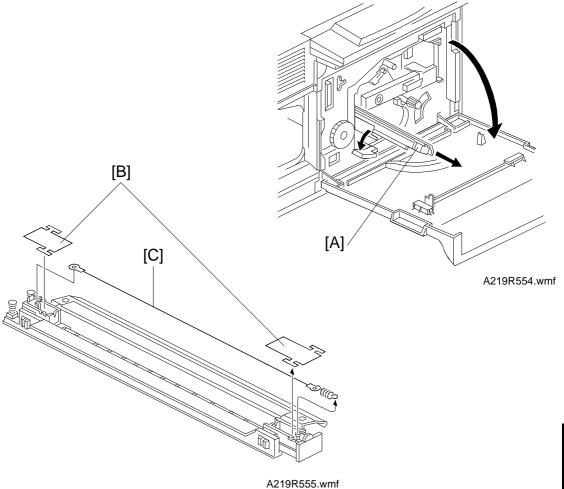
Combination	Pressure Level	
Α	Stronger	
В	Factory Setting	
С	Weaker	

The fusing pressure can be set at three different levels. Adjust the pressure spring position to [A] if poor fusing occurs or to [C] if copy paper becomes creased. For removal and installation, see the pressure roller replacement section.

NOTE: Make sure that the front and rear springs are similarly positioned.

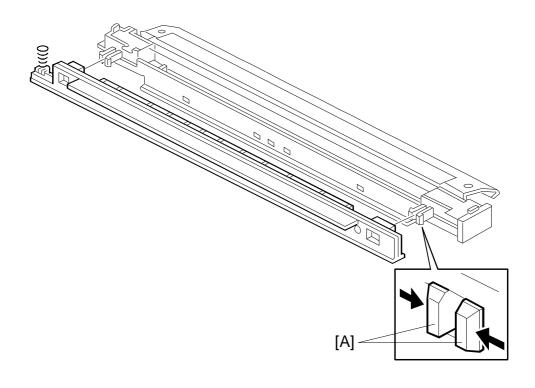
6. TRANSFER/SEPARATION

6.1 TRANSFER CORONA WIRE REPLACEMENT



- 1. Turn off the main switch.
- 2. Open the front cover.
- 3. Remove the transfer corona unit [A].
- 4. Remove the 2 sheets of mylar [B].
- 5. Replace the transfer corona wire [C].

6.2 DISCHARGE PLATE REPLACEMENT



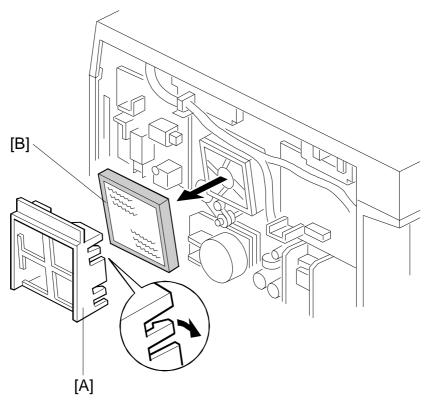
A219R556.wmf

- 1. Turn off the main switch.
- 2. Open the front cover.
- 3. Remove the transfer corona unit.
- 4. Remove the discharge plate by squeezing the knobs [A] on both sides.

eplacement Adjustment

7. OTHERS

7.1 OZONE FILTER REPLACEMENT

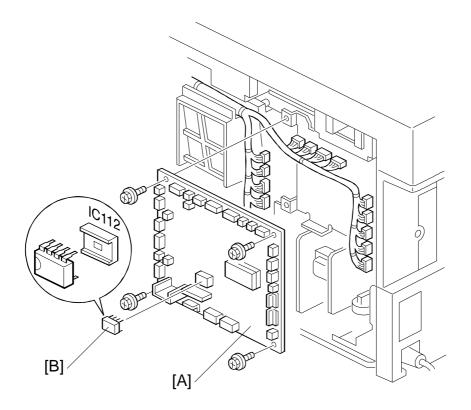


A219R552.wmf

- 1. Turn off the main switch.
- 2. Remove the rear cover. (See Rear Cover Removal.)
- 3. Remove the ozone filter cover [A].
- 4. Replace the ozone filter [B].

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7.2 MAIN CONTROL BOARD REPLACEMENT



A219R553.wmf

- 1. Turn off the main switch and unplug the power supply cord.
- 2. Remove the rear cover. (See Rear Cover Removal.)
- 3. Remove the main control board [A] (4 screws and all connectors).
- 4. Remove the EEPROM [B] from the old main board and install it on the new board.

Replacemen Adjustment

8. COPY QUALITY ADJUSTMENT

- General Information -

Image density is affected by the following factors:

- (1) Light Intensity
- (2) Development Bias Voltage
- (3) Toner Density
- (4) Grid Voltage/Drum Current

The items listed above must be kept in balance to maintain correct image density.

In the field, image density should be adjusted first by changing the exposure lamp voltage. If results are unsatisfactory, the bias voltage can be changed (SP33/34). Also, if requested by the customer, the overall image density can be changed by changing the toner density (SP38/UP6). Normally, this should be kept at the normal position (factory setting).

The grid voltage and charge corona current are carefully adjusted at the factory. Any adjustment out of the adjustment standard will result in overtoning, toner scattering, dirty background, or light image density problems. The grid voltage and charge corona current adjustment should be done only when replacing the power pack or to correct certain problems with image density after checking all other possible causes.

8.1 LIGHT INTENSITY ADJUSTMENT

8.1.1 Base Exposure Lamp Voltage Adjustment

When:	Every Call
Purpose:	To maintain the correct light intensity.
Adjustment	Level 2 (E0.2) of the gray scale on the OS-A3 chart should be slightly
Standard:	visible on the copy when the 4th manual image density level is selected.
How to Adjust:	SP48
How it works:	Changes the ac drive board output voltage.

- 1. Unplug the power cord.
- 2. Clean the following parts:

Item No.	Section	Method
(1)	Optics (mirrors, lens, filter, reflectors, exposure glass)	Damp cotton, silicone cloth, and blower brush
(2)	Corona wires (charge and transfer) and casings.	Blower blush
(3)	QL, Erase Lamp	Dry cloth and blower blush

- 3. Open SP33 and return the setting to the normal value if it has been changed.
- 4. Place the OS-A3 test chart on the exposure glass and make a full size copy at manual image density level 4 (center).
- 5. Confirm that level 2 (E0.2) of the gray scale is slightly visible on the copy. If the image density is not correct, proceed to the following steps.
- 6. Enter the lamp voltage setting mode using the numeral keys (SP48).
- 7. Change the value with the numeral keys as follows:

If the image density is too dark: Increase the value If the image density is too light: Decrease the value

- 8. Confirm that the image density is within the adjustment standard.
- 9. Perform the ADS adjustment. (See ADS Adjustment.)

8.1.2 Image Density Adjustment

When:	The customer requires the image density to be either darker or lighter.	
Purpose:	To get proper image density.	
Method:	SP34	
How it works:	Changes the ac drive/dc power board output voltage.	

NOTE: SP34 settings can be changed by customers.

- SP34: Image Density Adjustment (ADS Mode) -

Setting	0	1	2	3	4
Bias Voltage Change [V]	±0	-40	+40	-40	+40
Exposure Lamp Change	±0	±0	±0	+4 steps	-4 steps
Image Density	Normal	Lighter	Darker	Lightest	Darkest

¹ step = 0.5 V (120 V machines) or 1.0 V (230 V machines)

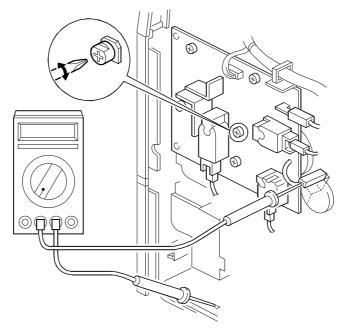
- SP62 VL Correction Interval -

Setting	V _L Correction Interval
0	2 steps/8,000 copies
1	2 steps/6,000 copies
2	2 steps/4,000 copies
3	2 steps/2,000 copies
4	2 steps/1,000 copies
5	No correction

1 step = 0.5 V (120 V machines) or 1.0 V (230 V machines)

8.2 DEVELOPMENT BIAS VOLTAGE ADJUSTMENT

8.2.1 Base Bias Voltage Adjustment



A219R561.wmf

ADJUSTMENT STANDARD	Adjusting VR	SP Mode
DC -200 ± 4 V	VRB	SP9-5

NOTE: Normally, each High Voltage Supply Board spare part is adjusted in the factory before shipment. This adjustment is not required when the board is replaced.

riangle WARNING

Very high voltage is applied from the high voltage supply unit terminals. Pay extreme attention when adjusting the bias voltage. Make sure that the machine is unplugged before connecting the multimeter.

- 1. Remove the rear cover. (See Rear Cover Removal.)
- 2. Set the multimeter range to dc 1,500 V, and connect the multimeter leads as shown.
- 3. Turn on the development bias using SP9-5.
- 4. Adjust the development bias voltage by turning VRB on the high voltage supply board.

8.2.2 SP Bias Settings

When:	 The image is blurred in ADS mode, even though the image density in black solid areas is acceptable. Dirty background in ADS mode. The problem is not caused by excess toner and cannot be solved by adjusting the light intensity. 	
Purpose:	To get the proper image density	
Method:	VRB on the high voltage supply board, SP33, SP34	
How it works:	Changes the bias voltage while the image area on the drum is being developed.	

NOTE: SP34 can be changed by customers.

- SP33 Image Bias Adjustment (Manual ID Mode) -

Setting	0	1	2	3	4
Bias Voltage Change [V]	±0	+40	+20	-20	-40
Image Density	Normal	Darkest	Darker	Lighter	Lightest

¹ step = 0.5 V (120 V machines) or 1.0 V (230 V machines)

- SP34 Image Density Adjustment (ADS Mode) -

Setting	0	1	2	3	4
Bias Voltage Change [V]	±0	-40	+40	-40	+40
Exposure Lamp Change	±0	±0	±0	+4 steps	-4 steps
Image Density	Normal	Lighter	Darker	Lightest	Darkest

1 step = 0.5 V (120 V machines) or 1.0 V (230 V machines)

8.3 TONER DENSITY ADJUSTMENT

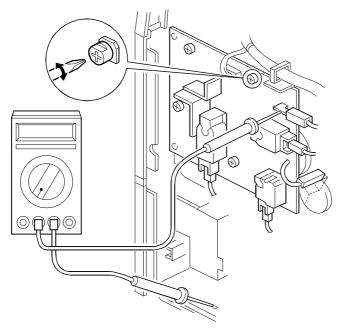
When:	The customer wants to change the overall image density of the copies.
Purpose:	To change the toner concentration inside the development unit.
How to Adjust:	SP38
How it works:	Changes the development bias voltage and either raises/lowers the toner supply threshold.

NOTE: SP38 can be changed by customers.

8.4 TONER SUPPLY RATIO SELECTION

When:	The factory setting for the toner supply amount is not appropriate for the type of original in use.	
Purpose:	To adjust the toner supply amount.	
Adjustment Standard:	TD Sensor Mode: 0.4 s (Factory Setting) Fixed Mode: 0.3 s (Factory Setting)	
How to Adjust:	Detect Mode (using TD sensor): SP31 Fixed Mode: SP32	
How it works:	Changes the interval that the toner supply motor is on.	

8.5 GRID VOLTAGE ADJUSTMENT



A219R562.wmf

ADJUSTMENT STANDARD	Adjusting VR	SP Mode
DC -910 ± 15 V	VRG	SP9-2

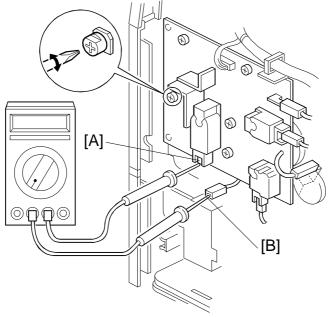
NOTE: Normally, each High Voltage Supply Board spare part is adjusted in the factory before shipment. This adjustment is not required when the board is replaced.

. WARNING

Very high voltage is applied from the high voltage supply unit terminals. Pay extreme attention when adjusting the grid voltage. Make sure that the machine is unplugged before connecting the multimeter.

- 1. Remove the rear cover. (See Rear Cover Removal.)
- 2. Set the multimeter range to dc 1,500 V, and connect the multimeter leads as shown.
- 3. Turn on the charge corona using SP9-2.
- 4. Adjust the grid voltage by turning VRG on the high voltage supply unit.

8.6 TRANSFER CURRENT ADJUSTMENT



A219R563.wmf

ADJUSTMENT STANDARD	Adjusting VR	SP Mode
DC $-350 \pm 4 \mu A$	VRT	SP9-3

NOTE: Normally, each High Voltage Supply Board spare part is adjusted in the factory before shipment. This adjustment is not required when the board is replaced.

∕ WARNING

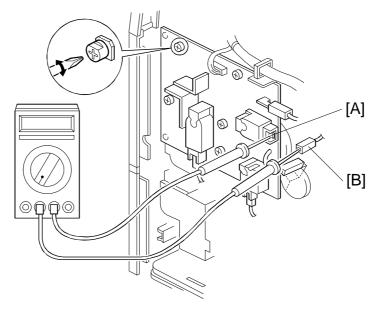
Very high voltage is applied from the high voltage supply unit terminals. Pay extreme attention when adjusting the drum current. Make sure that the machine is unplugged before connecting the multimeter.

- 1. Remove the rear cover. (See Rear Cover Removal.)
- 2. Disconnect the connector from the T corona current terminal [A]. Then connect the ground terminal of the multimeter to the connector [B], and connect the positive terminal to the T terminal of the high voltage supply board as shown in the illustration.

NOTE: Make sure that the connector [B] is not in contact with the T terminal [A].

- 4. Turn on the transfer corona using SP9-3.
- 5. Adjust the drum current by turning VRT on the high voltage supply board.

8.7 CHARGE CURRENT ADJUSTMENT



A219R564.wmf

ADJUSTMENT STANDARD	Adjusting VR	SP Mode
DC -400 ± 2 μA	VRC	SP9-2

NOTE: Normally, each High Voltage Supply Board spare part is adjusted in the factory before shipment. This adjustment is not required when the board is replaced.

∴WARNING

Very high voltage is applied from the high voltage supply unit terminals. Pay extreme attention when adjusting the charge current. Make sure that the machine is unplugged before connecting the multimeter.

- 1. Remove the rear cover. (See Rear Cover Removal.)
- 2. Disconnect the connector from the CT corona current terminal [A]. Then connect the ground terminal of the multimeter to the connector [B], and connect the positive terminal to the CT terminal of the high voltage supply board as shown in the illustration.

NOTE: Make sure that the connector [B] is not in contact with the CT terminal [A].

- 4. Turn on the charge corona using SP9-2.
- 5. Adjust the charge current by turning VRC on the high voltage supply board.

8.8 HORIZONTAL MAGNIFICATION ADJUSTMENT

When:	The horizontal magnification is not within the adjustment standard.
Purpose:	To maintain proper horizontal magnification.
Adjustment Standard:	Less than \pm 0.8% difference between original and copy.
How to Adjust:	SP44 (0.2%/step, 51 steps)
How it works:	Changes the lens home position.

- 1. Change the value of SP44 to 20 (default value).
- 2. Confirm that the scanner wire clamps are positioned correctly using the scanner positioning pins. (See 1st and 2nd Scanner Adjustment.)
- 3. Place a 150 mm scale parallel to the left scale on the exposure glass.
- 4. Adjust the horizontal magnification using SP44. Make three copies to check the magnification.

NOTE: If the copy image is out of focus as making copies after this adjustment, adjust the focus. (See Focus Adjustment.)

8.9 VERTICAL MAGNIFICATION ADJUSTMENT

When:	The vertical magnification is not within the adjustment standard.
Purpose:	To maintain proper vertical magnification.
Adjustment Standard:	Less than \pm 1.0% difference between original and copy.
How to Adjust:	SP43 (0.2%/step, 32 steps)
How it works:	Changes the scanner speed.

- 1. Place a 150 mm scale perpendicular to the left scale on the exposure glass.
- 2. Adjust the vertical magnification using SP43. Make three copies to check the magnification.

NOTE: If the copy image is out of focus as making copies after this adjustment, adjust the focus. (See Focus Adjustment.)

8.10 FOCUS ADJUSTMENT

When:	The copy image is out of focus. After adjusting the horizontal magnification.
Purpose:	To maintain proper focus.
Adjustment Standard:	Copy image in focus.
How to Adjust:	SP47 (0.1 mm/step,101 steps)
How it works:	Adjusts the 4th/5th mirror assembly home position, changing the distance between the original and the drum surface.

- 1. Make three copies with the test chart.
- 2. Adjust the focus using SP47. Check the text on the copies.

8.11 LEADING EDGE ERASE MARGIN ADJUSTMENT

When:	The leading edge erase margin is not within the adjustment standard.
Purpose:	To maintain the correct leading erase margin.
Adjustment Standard:	$2.5 \pm 2.0 \text{ mm } (0.1 \pm 0.08")$
How to Adjust:	SP41 (0.5 mm/step, 16 steps)
How it works:	Changes the erase lamp on period.

- 1. Place a 150 mm scale perpendicular to the left scale on the exposure glass.
- 2. Adjust the leading edge erase margin using SP41. Make three copies and check the erase margin.

8.12 REGISTRATION ADJUSTMENT

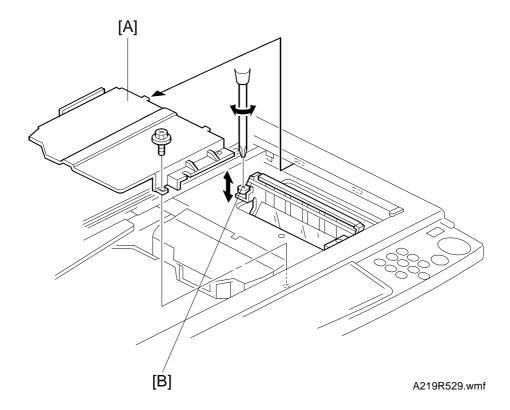
When:	Registration is not within the adjustment standard.
Purpose:	To maintain proper registration.
Adjustment Standard:	$0 \pm 2 \text{ mm } (0 \pm 0.08")$
How to Adjust:	SP42 (0.5 mm/step, 16 steps)
How it works:	Changes the registration roller start timing.

- 1. Place a 150 mm scale perpendicular to the left scale on the exposure glass.
- 2. Adjust the registration using SP42. Make three copies and check the registration.

8.13 4TH/5TH MIRROR HEIGHT ADJUSTMENT

When:	Parallelogram (skewed) image appears.
Purpose:	To maintain the proper copy image.
How to Adjust:	Turn the 4th/5th mirror height adjustment screw.
How it works:	Changes the 4th/5th mirror height.

CAUTION: Never perform this adjustment until you have positively verified that the source of the skewing is optical and not in the paper path.

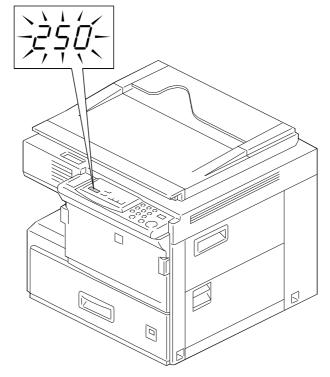


- 1. Turn off the main switch and remove the exposure glass. (See Exposure Glass Removal.)
- 2. Remove the lens cover [A] (2 screws).
- 3. Adjust the 4th/5th mirror height by turning the screw [B].

NOTE: When replacing the lens cover, make sure of the notes described on page 6-15.

8.14 ADS (Auto Image Density Sensor) ADJUSTMENT

When:	 After light intensity adjustment. ADS voltage is not within the adjustment standard. After replacing the main board.
Purpose:	To maintain correct ADS mode operation.
Adjustment Standard:	ADS Reference Voltage = 2.5 ± 0.1 volts
How to Adjust:	SP56
How it works:	Changes the main board ADS output voltage. The voltage reading is displayed on the operation panel.



A219R530.wmf

- 1. Place five sheets of clean white A4 (8.5" x 11") paper on the exposure glass.
- 2. Select SP56 and press the key.
- 3. If the voltage is not within the adjustment standard, adjust it by turning VR101 on the main board.

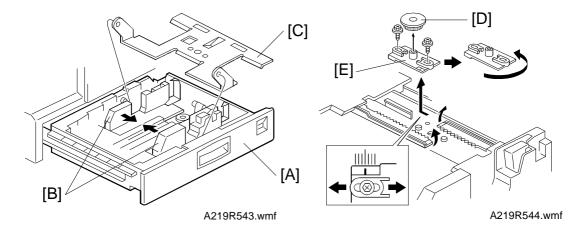
8.15 SIDE-TO -SIDE REGISTRATION ADJUSTMENT

When:	Side-to-side registration is out of the adjustment standard.
Purpose:	To main the proper side-to-side registration
Adjustment Standard:	$0 \pm 2 \text{ mm } (0 \pm 0.08")$
How to Adjust:	 Change the lens position. Change the side fence position in the paper tray.
How it works:	Shift the copy image.

NOTE: 1) When side-to-side registration is out of the adjustment standard only for the paper tray, adjust the side fence position in the paper tray.

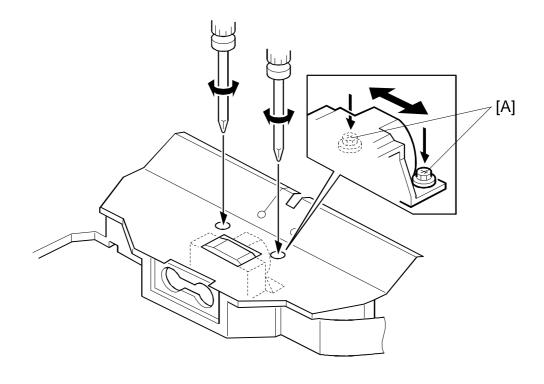
2) When side-to-side registration is out of the adjustment standard for both the paper tray and the by-pass feed table, adjust the lens position. Check the adjustment by making a copy from the by-pass feed table. Then, make a copy from the paper tray and adjust the side fence position in the paper tray if necessary.

-Side Fence Adjustment (Paper Tray)-



- 1. Pull the paper tray [A] out.
- 2. Move the side fences [B] to the A4 or half letter position.
- 3. Slide the bottom plate [C] to the front and remove it.
- 4. Remove the pinion gear [D].
- 5. Move the side fences [B] to their narrowest position and remove them.
- 6. Remove the registration adjustment plate [E] (2 screws).
- 7. Turn the registration plate 180°. The position can now be adjusted using the long screw hole.

-Lens Position Adjustment-



A219R565.wmf

- 1. Turn off the main switch.
- 2. Remove the exposure glass. (See Exposure Glass Removal.)
- 3. Remove the lens cover (2 screws).
- 4. Loosen 2 screws [A] and shift the lens by trial-and-error to adjust the side-to side registration.

SECTION 7 TROUBLESHOOTING

A219T500.wmf

Troubleshooting

1. COPY QUALITY

1.1 BLANK COPY (WHITE COPY)

- Problem -

White or almost white copy.

- Possible Causes -

- 1. Charge is not applied.
 - High voltage supply board (charge or grid) failure
 - · Poor charge corona unit contact
 - · Broken charge corona wire
 - Leak in insulator or endblock
 - Charge corona wire cleaner pads are in contact with the corona wire.

2. Copy image is not transferred to the paper.

- · High voltage supply board (transfer) failure
- Poor transfer corona unit contact
- Broken transfer corona wire
- · Leak in the insulator or endblocks

3. Poor drum sensitivity.

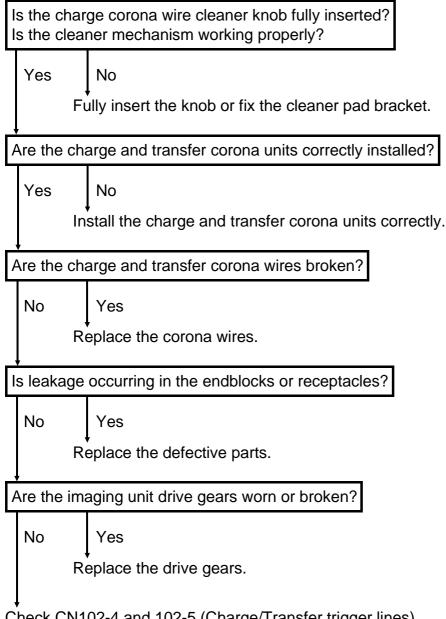
- The drum was exposed to fluorescent light or direct sunlight for a long period of time.
- The drum was exposed to ammonia gas or corrosive fumes for a long period of time.

4. The imaging unit does not rotate.

Broken drive gear



- Action -



Check CN102-4 and 102-5 (Charge/Transfer trigger lines)

- 1) If the signal stays HIGH after the key is pressed, replace the main board.
- 2) If the charge or transfer corona does not turn on even if the signal changes to LOW, replace the high voltage supply board.

If there is no problem with the signal lines, replace the drum if the sensitivity does not recover even when the drum is not exposed to light.

1.2 DIRTY BACKGROUND

- Problem -

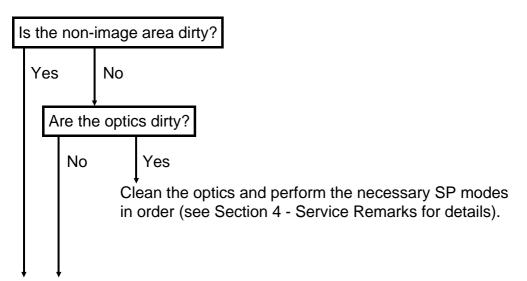
- 1. Dirty background at image density level 4 (manual setting).
- 2. When newspapers are copied, the background is dirty even at level 7.
- 3. ADS copies have a dirty background.

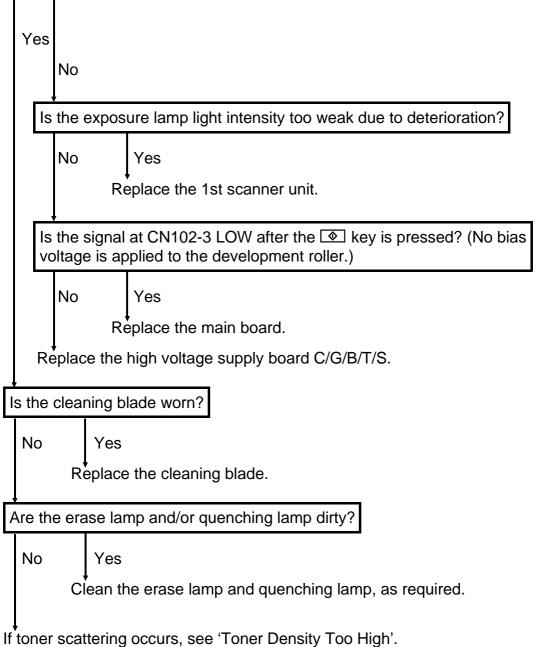
- Possible Causes -

- 1. Dirty optics
- 2. Toner scattering
 - High toner density
 - The inlet seal of the development unit is stripped off.
 - User/SP mode setting error
- 3. The exposure lamp is not bright enough. This may be caused by deterioration of the exposure lamp or low lamp voltage.
- 4. In ADS mode, light reflected from the original is too intense.
- 5. The ADS optical fiber is cut or bent.
- 6. The development bias is grounded.

- Action -

Make a copy in reduction mode at manual image density level 4.





If toner scattering occurs, see 'Toner Density Too High'. If dirty background occurs only in ADS mode, do the following:

- If the ADS voltage is not within \pm 0.2 volts of the standard voltage (2.5 V), readjust the ADS voltage.
- If the signal at CN114-5 stays HIGH, check the harness and sensor, and replace any defective parts.
- If the signal at CN114-6 stays LOW, replace the main board.

1.3 UNEVEN IMAGE DENSITY

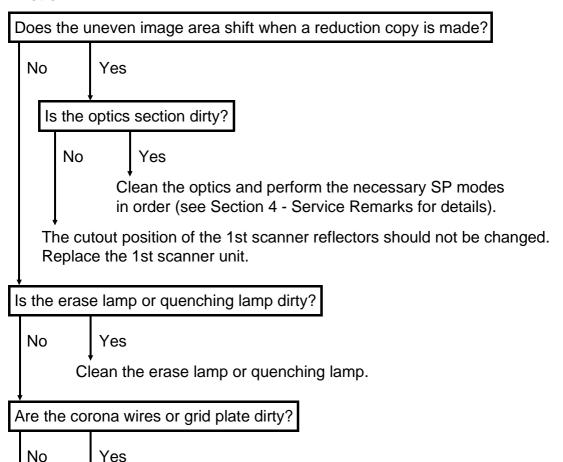
- Problem -

Uneven image density appears on the copies.

- Possible Cause -

- 1. Dirty optics
- 2. Uneven cutout position of the reflectors
- 3. Dirty corona wires or grid
- 4. Uneven height of the charge corona wire

- Action -



Replace the charge corona unit.

Clean the corona wires, grid plate, and casings.

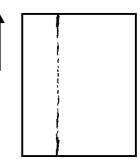
1.4 VERTICAL BLACK BANDS

- Problem -

Vertical black bands appear on the copy.

- Possible Causes -

- 1. Dirty optics
- 2. Dust between the cleaning blade and drum
- 3. Deformed edge of the cleaning blade
- 4. Deformed inlet seal on the development unit



A219T501.wmf

- Action -

Do the black bands shift when a reduction copy is made?

No Yes

Check and clean the optics section. After cleaning the optics, perform the necessary SP modes in order (see Section 4 - Service Remarks for details).

Remove the cleaning blade and clean the edge of the cleaning blade. Then check if the edge of the cleaning blade is deformed or not.

No Yes

Replace the cleaning blade.

Replace the imaging unit.

1.5 VERTICAL BLACK LINES

- Problem -

Thin black lines appear on the copy.

- Possible Causes -

- 1. Scratched cleaning blade
- 2. Dirty or scratched exposure glass or dirty or scratched mirrors
- 3. Scratched or dirty drum
- 4. Scratched hot roller

A219T502.wmf

- Action -

Do the black lines shift when a reduction copy is made?

No Yes

Clean or replace the exposure glass or mirrors. After cleaning the optics, perform the necessary SP modes in order (see Section 4 - Service Remarks for details).

Is the edge of the cleaning blade scratched?

No Yes

Replace the cleaning blade.

Is the hot roller scratched?

No Yes

Check whether black lines appear on the copy by stopping the copy paper in the transport section. If no black lines appear, replace the hot roller.

Check whether the drum is scratched or toner is built-up on the drum. Replace the drum if necessary.

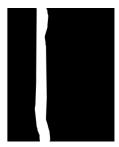
1.6 VERTICAL WHITE LINES OR BANDS-1 (DULL OR BLURRED)

- Problem -

Dull or blurred white lines appear on the copy.

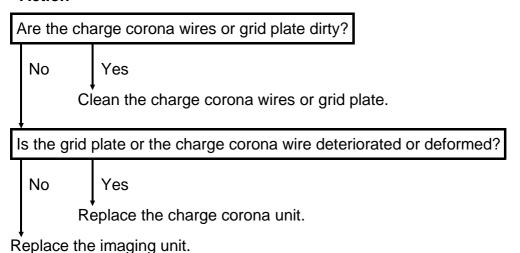
- Possible Causes -

- 1. Dirty or deteriorated charge corona wire
- 2. Dirty or deformed grid plate
- 3. Damp or deformed inlet seal on the development unit



A219T503.wmf

- Action -



1.7 VERTICAL WHITE LINES OR BANDS-2 (THIN, DISTINCT)

- Problem -

Vertical white lines appear on the copy.

- Possible Causes -

- 1. Paper dust on the edge of the cleaning blade
- 2. Scratched drum
- 3. Scratched hot roller



COPY QUALITY

A219T504.wmf

- Action -

Remove the cleaning blade. Clean and inspect the edge of the blade. Is the edge of the cleaning blade deformed?

No Yes Replace the cleaning blade.

Make a copy and stop the machine when the paper reaches the transport section. Do white lines appear on the copy?

No Yes Replace the drum.

Replace the hot roller if it is scratched.

1.8 HORIZONTAL BLACK/WHITE LINES

- Problem -

Black or white lines perpendicular to the paper feed direction appear on the copy image.

- Possible Causes -

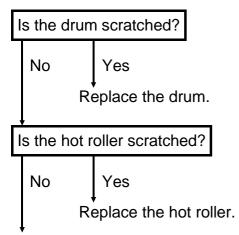
1. Drum or hot roller is scratched.

If black lines appear at 94.6 mm intervals, the cause is a scratched drum, scratched hot roller, or toner build up.

A219T505.wmf

 Toner adheres to the drum surface.
 Due to insufficient cleaning, foreign matter may accumulate on the blade, causing toner to stick to the drum surface when the drum stops.

- Action -



If toner adheres to the drum surface, clean the drum with water. Also clean or replace the cleaning blade.

1.9 JITTER

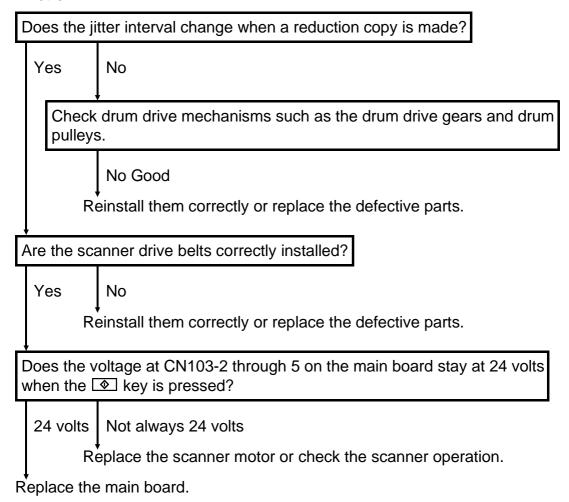
- Problem -

Jitter appears on the copy.

- Possible Causes -

- 1. Drum not turning smoothly
- 2. Scanner not moving smoothly

- Action -

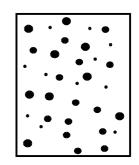


1.10 BLACK SPOTS ON THE COPY IMAGE

- Problem -

The grid voltage is not applied correctly.

- Poor contact between the charge corona casing and grid plate
- Main control board defective
- High voltage supply board C/G/B/T/S defective



A219T506.wmf

- Action -

Is there good electrical contact between the charge corona casing and the grid plate?

Yes No

Repair the poor contact or replace the charge corona unit if needed.

Check the voltage at CN102-6 on the main board.

0 volts Not 0 volts

Replace the main control board.

Replace the high voltage supply board C/G/B/T/S.

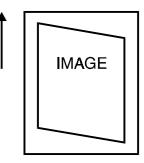
20 December 1996 COPY QUALITY

1.11 SKEWED (OPTICAL) COPY IMAGE

- Problem -

The copy image is skewed (parallelogram shape).

The sides of the copy image are straight, but the leading and trailing edges are skewed. (This differs from skewing originating in the paper path.)



A219T507.wmf

- Possible Causes -

- 1. The 4th/5th mirror assembly is not parallel with the 1st and 2nd scanners.
- 2. The mirrors are in the wrong position.

- Action -

Is each mirror positioned correctly on its scanner and on the 4th/5th mirror assembly?

Yes No

Reposition the mirror correctly. If the spring plates are defective, replace them.

Readjust the height of 4th/5th mirror assembly by turning the adjusting screw.

1.12 TONER DENSITY ON COPIES TOO HIGH

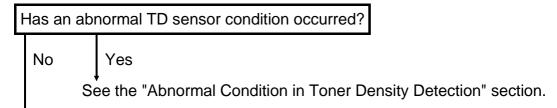
- Problem -

- 1. Dirty background appears on the copy.
- 2. The image density of black solid areas is too high.

- Possible Causes -

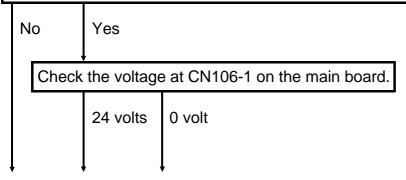
- 1. The toner supply motor keeps on turning continuously.
- 2. SP30 (Toner Supply Mode Selection) has been changed from the default setting.
- 3. The main control board is defective.
- 4. The charge corona current is too low.
- 5. Some SP or UP modes have been changed that would lead to this problem.
- 6. TD sensor defective.

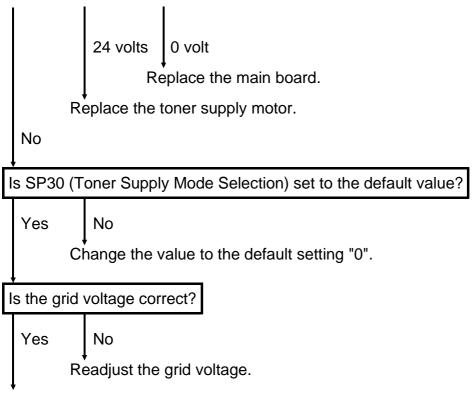
- Action -



Clean the optics section and the area around the drum. Make a few sky shot copies and then readjust the light intensity and the ADS voltage.

Does the toner supply motor turn even though there is sufficient toner in the development unit?





Clean the optics section and around the imaging unit.

Perform the necessary SP modes in order (see Section 4 - Service Remarks for details).

Check the related SP mode settings (SP30, 31, 32, 33, 34, 35, 36, 38, 48, 53, 54 and 62).

Change the settings to lean towards the lighter side.

1.13 TONER DENSITY ON COPIES TOO LOW

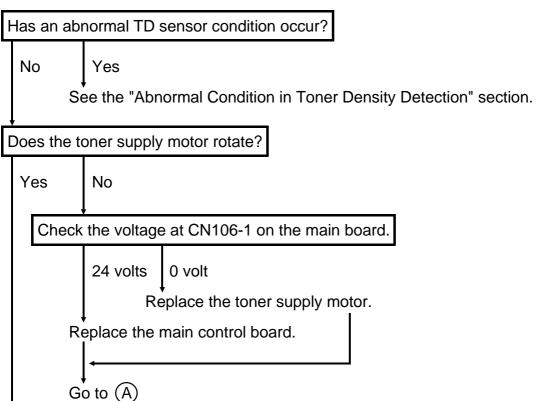
- Problem -

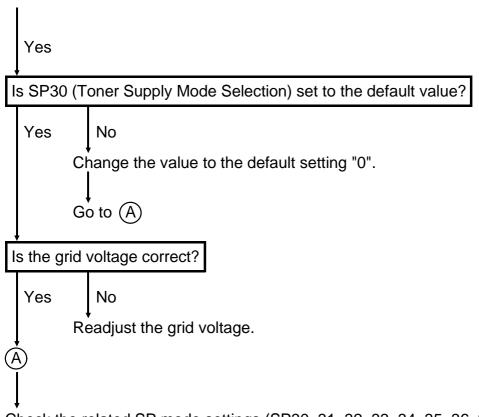
- 1. Light copy
- 2. Carrier on the copy.
- 3. Light spots appear in black solid areas.

- Possible Causes -

- 1. The toner supply motor does not rotate.
- 2. SP30 (Toner Supply Mode Selection) has been changed from the default setting.
- 3. The main control board is defective.
- 4. The charge corona current is too high.
- 5. Some SP or UP modes have been changed that would lead to this problem.
- 6. TD sensor defective.

- Action -





Check the related SP mode settings (SP30, 31, 32, 33, 34, 35, 36, 38, 48, 53, 54 and 62).

Change the settings to lean towards the darker side.

1.14 UNFUSED COPY IMAGE

- Problem -

Solid images rub off easily.

- Possible Causes -

- 1. The fusing pressure is weak.
- 2. The fusing temperature is too low.
- 3. The thermistor is malfunctioning.

- Action -

Adjust the position of the pressure springs to increase the fusing pressure.

No good

Increase the fusing temperature using SP49.

No good

Check the thermistor. If the thermistor is malfunctioning, replace it.

1.15 CREASING PAPER AFTER FUSING

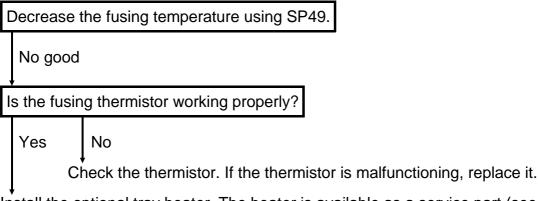
- Problem -

The copy paper is creased.

- Possible Causes -

- 1. The fusing temperature is too high.
- 2. The thermistor is malfunctioning.
- 3. The copier is installed in humid environment.

- Action -



Install the optional tray heater. The heater is available as a service part (see Section 3 for details).

1.16 PAPER MISFEED

- Problem -

1. The Check Paper Path indicator turns on when the main switch is turned on, even if there is no paper in the copier.

2. The Check Paper Path always turns on at the same location when copies are made.

- Possible Causes -

- Defective sensor
- 2. Mechanical or electrical malfunction

- Action 1 (Initial misfeed) -

Check which sensor (registration sensor or exit sensor) is defective. Replace the defective sensor. If no sensors are defective, replace the main board.

- Action 2 (Misfeed during copy cycle) -

If the Check Paper Path indicator turns on after the key is pressed, check whether the paper tray has run out of paper or not.

No Yes

Load paper into the paper tray

Enter Misfeed Detection OFF mode (SP6) and make a copy to see whether a misfeed occurs.

Misfeed No misfeed

Check which sensor (registration sensor or exit sensor) is defective. If sensors are not defective, replace the main board.

Check whether a mechanical or electrical malfunction occurs. Replace the defective parts.

1.17 ABNORMAL CONDITION IN TONER DENSITY DETECTION

- Problem -

The Auto ID indicator or the selected manual ID level blinks. (No SC Code is indicated.)

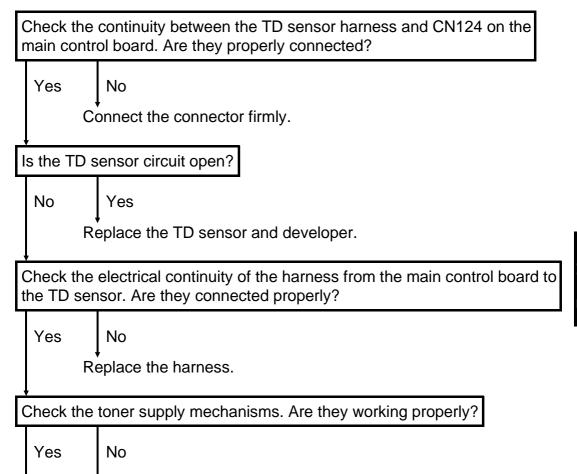
- Definition -

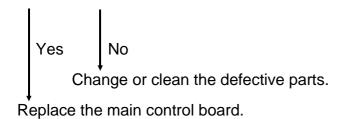
The detected TD sensor output goes below 0.2 volts.

- Possible Causes -

- Defective TD sensor
- Defective main control board
- Loose connector
- Poor connection between the imaging unit and the main copier

- Action -





2. SERVICE CALL CONDITIONS

NOTE: 1) E-codes are displayed in the copy counter. The "E" and the "code number" are displayed alternatively.

- 2) To clear the service call condition, turn the main switch off and on.
- 3) When E5 service call conditions occur, for safety reasons they cannot be cleared by turning the main switch off/on. The following procedure must be performed to clear these service call conditions.
 - 1. After repairing the machine, turn on the main switch.
 - 2. Enter SP mode 97.
 - 3. Turn the main switch off and on.

CODE #11 — EXPOSURE LAMP ERROR 1

- Definition -

- The feedback signal becomes higher than 4.2 volts (rms) for 1.0 second when the exposure lamp is on.
- The feedback signal becomes higher than 1.0 volt (rms) for 1.0 second when the exposure lamp is off.

- Possible Causes -

- · Triac short circuit
- Exposure lamp open
- Thermofuse open

CODE #12 — EXPOSURE LAMP ERROR 2

- Definition -

- The feedback signal falls below 0.5 volt (rms) for 1.0 second when the exposure lamp is on.
- The exposure lamp stays on for longer than 25 seconds.

- Defective ac drive/dc power supply board
- · Defective main control board
- Defective power supply circuit

CODE #13 — ZERO CROSS SIGNAL ERROR

- Definition -

The CPU does not receive the zero cross signal within 2.0 seconds, or the interval between zero cross signals is more than 2.0 seconds.

- Possible Causes -

- Defective main control board
- Defective ac drive/dc power supply board
- · Zero cross line open
- CN101 on the main control board or CN207 on the ac drive/dc power supply board is not correctly connected.

CODE #21 — SCANNER HOME POSITION ERROR 1

- Definition -

The scanner home position sensor's output remains LOW (de-actuated) for 10 seconds after the main switch is turned on, or the output remains LOW (de-actuated) after the scanner returns during the copy process.

- Possible Causes -



- · Defective home position sensor
- Defective scanner drive motor
- · Defective main control board
- Defective ac drive/dc power supply board
- Defective scanner drive circuit

CODE #22 — SCANNER HOME POSITION ERROR 2

- Definition -

The scanner home position sensor's output remains HIGH (actuated) for 4.0 seconds after the main switch is turned on, or the output remains HIGH (actuated) for 0.3 seconds after the scanner starts.

- · Defective home position sensor
- Defective scanner drive motor.
- Defective main control board
- Defective ac drive/dc power supply board
- · Defective scanner drive circuit
- F2 on the ac drive/dc power supply board open (blown fuse).

CODE #2A — 4TH/5TH MIRROR HOME POSITION ERROR 1

- Definition -

The 4th/5th mirror home position sensor's output remains LOW for 10 seconds after driving the 4th/5th mirror motor.

- Possible Causes -

- Defective 4th/5th mirror home position sensor
- Defective 4th/5th mirror motor
- Defective 4th/5th mirror drive mechanism

CODE #2B 4TH/5TH MIRROR HOME POSITION ERROR 2

- Definition -

The 4th/5th mirror home position sensor's output remains HIGH for 10 seconds after driving the 4th/5th mirror motor.

- Possible Causes -

- Defective 4th/5th mirror home position sensor
- Defective 4th/5th mirror motor
- Defective 4th/5th mirror drive mechanism
- F2 on the ac drive/dc power supply board open (blown fuse)

CODE #28 — LENS HOME POSITION ERROR 1

- Definition -

The lens home position sensor's output remains LOW (de-actuated) for 10 seconds after the unit moves to the home position.

- · Defective lens home position sensor
- Defective lens drive motor
- Defective main control board
- Defective lens drive mechanism

CODE #29 — LENS HOME POSITION ERROR 2

- Definition -

The lens home position sensor's output remains HIGH (actuated) for 10 seconds after the unit leaves the home position.

- Possible Causes -

- · Defective lens home position sensor
- · Defective lens drive motor
- Defective main control board
- · Defective lens drive mechanism

CODE #40 — OPTICS THERMISTOR ERROR

-Definition-

The optics thermistor is open.

- Possible Cause -

- · Defective optics thermistor
- Defective main control board
- CN121 on the main control board is not correctly connected.

CODE #42 — HIGH VOLTAGE LEAKAGE

- Definition -

The high voltage supply board detects the leakage and sends the leak signal to the main control board for more than 1 second.

- · Transfer charge unit
- · High voltage supply board
- Main control board (CN102-1)

CODE #52 — FUSING ERROR 1

- Definition -

The temperature detected by the thermistor does not reach 100°C within 24 (NA) or 35 (EU) seconds after the main switch is turned on.

To clear this error, refer to note 3 at the beginning of this chapter.

- Possible Causes -

- · Defective fusing thermistor
- Fusing lamp open
- Defective ac drive/dc power supply board
- Defective main control board
- CN101 on the main control board or CN207 on the ac drive/dc power supply board is not correctly connected.

CODE #53 — FUSING ERROR 2

- Definition -

The temperature detected by the thermistor becomes higher than 255°C. To clear this error, refer to note 3 at the beginning of this chapter.

- Possible Causes -

- Thermistor short
- Defective ac drive/dc power supply board
- Defective main control board
- Fusing harness shorted
- Triac short

CODE #54 — FUSING ERROR 3

- Definition -

The fusing lamp stays on for longer than 38 (NA) or 57 (EU) seconds while the main motor is off.

To clear this error, refer to note 3 at the beginning of this chapter.

- Possible Causes -

- Main board
- Defective ac drive/dc power supply board

CODE #55 — FUSING ERROR 4

- Definition -

- The temperature value output by the thermistor has not changed at all 16 (NA) or 20 (EU) seconds after the main switch is turned on.
- The temperature change detected by the thermistor is more than 20°C within any one second after the 16 (NA) or 20 (EU) seconds warm up time after the main switch is turned on.

To clear this error, refer to note 3 at the beginning of this chapter.

- Possible Causes -

- Thermistor open
- · Defective main control board
- Defective ac drive/dc power supply board
- Fusing lamp open
- Poor thermistor connection



3. ELECTRICAL COMPONENT DEFECTS

3.1 SENSORS

Component	Condition	Symptom	
4th/5th Mirror Home Position Sensor (S1)	Stays HIGH (CN114-2)	Service code E2B is displayed.	
	Stays LOW (CN114-2)	Service code E2A is displayed.	
ADS Sensor (S2)	Stays HIGH (CN114-5)	The image density will be abnormal. (Dirty background)	
	Stays LOW (CN114-5)	The image density will be abnormal. (Light copies)	
Tray Paper End Sensor (S3)	Stays HIGH (CN109-6)	The Load Paper indicator lights even if paper is present.	
	Stays LOW (CN109-6)	The Load Paper indicator does not light even if there is no paper.	
Registration Sensor (S4)	Stays HIGH (CN125-2)	Paper misfeed type A occurs whenever a copy is mode.	
	Stays LOW (CN125-2)	The Paper Misfeed B indicator lights even if there is no paper.	
By-pass Feed Paper End Sensor (S5)	Stays HIGH (CN125-4)	The Load Paper indicator lights even if paper is placed on the by-pass feed table.	
	Stays LOW (CN125-4)	The Load Paper indicator does not light even if there is no paper on the by-pass feed table.	
Exit Sensor (S6)	Stays HIGH (CN127-2)	Paper misfeed type C occurs whenever a copy is mode.	
	Stays LOW (CN127-2)	The Paper Misfeed C indicator lights even if there is no paper.	
Scanner Home Position Sensor (S7)	Stays HIGH (CN120-2)	Service code E22 is displayed.	
	Stays LOW (CN120-2)	Service code E21 is displayed.	
Lens Home Position Sensor (S8)	Stays HIGH (CN115-2)	Service code E29 is displayed.	
	Stays LOW (CN115-2)	Service code E28 is displayed.	
Toner Density (TD) Sensor (S9)	Stays HIGH (CN124-5)	The toner near/end condition will not be cleared even if new toner is added.	
	Stays LOW (CN124-5)	User code U6 is displayed when installing a new developer. During normal usage, the Manual Image Density or the ADS indicators start blinking.	

3.2 SWITCHES

Component	Condition	Symptom	
Main Switch (SW1)	OPEN	The copier does not turn on.	
	SHORT	The copier does not turn off.	
Interlock Switch (SW2)	OPEN	The copier does not turn on.	
	SHORT	The copier does not turn off when the upper unit is opened.	
Tray Paper Size Switch (SW3)	OPEN	The copier detects the paper tray open condition even if the paper tray unit is closed.	
	SHORT	The copier detects the paper tray closed condition even if the paper tray unit is opened.	
Right Vertical Guide Switch	OPEN	User code U1 is displayed.	
(SW4)	SHORT	The user code U1 will not be displayed even if the right vertical guide is opened.	

4. BLOWN FUSE CONDITIONS

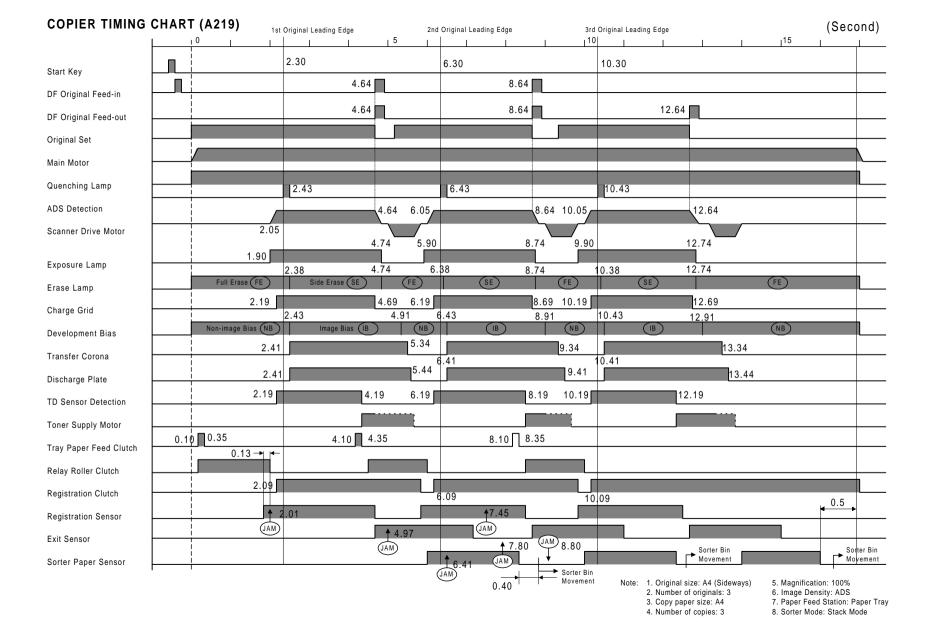
FUSE	Rating		Symptom when turning			
	120 V	230 V	on the Main Switch			
AC Drive/DC Power Supply Board						
F1	15 A/125 V	T6.3 A/250 V	No response			
F2	8 A/125 V	T6.3 A/250 V	E2B is displayed			
F3	3.15 A/125 V	T3.15 A/250 V	No response			
F4	5 A/125 V	T3.15 A/250 V	No response			

5. USER CODES

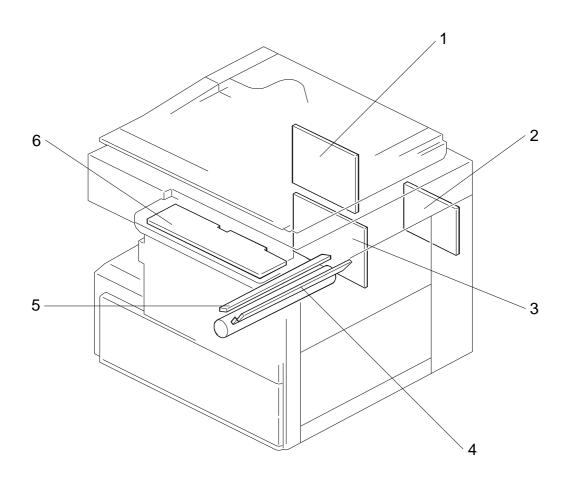
U - code	Contents	
U1	Right vertical guide opened	
U2	Key counter not set (JP101 is cut)	
U4	Optional sorter not set	
U6	Developer not installed	

SECTION 8 OPTIONS

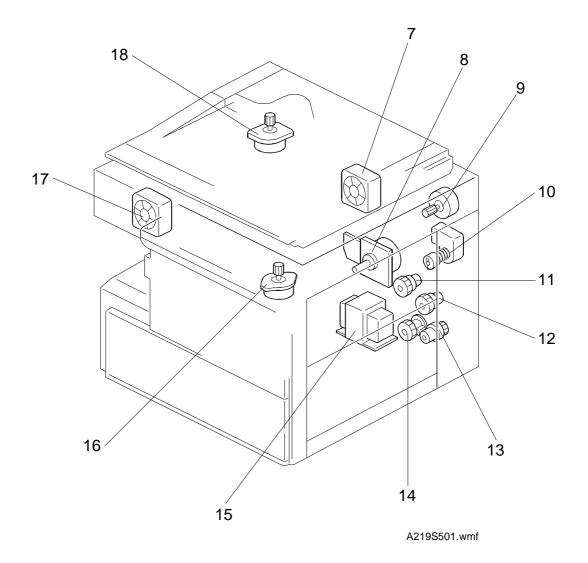
SECTION 9 APPENDIX TIMING CHART

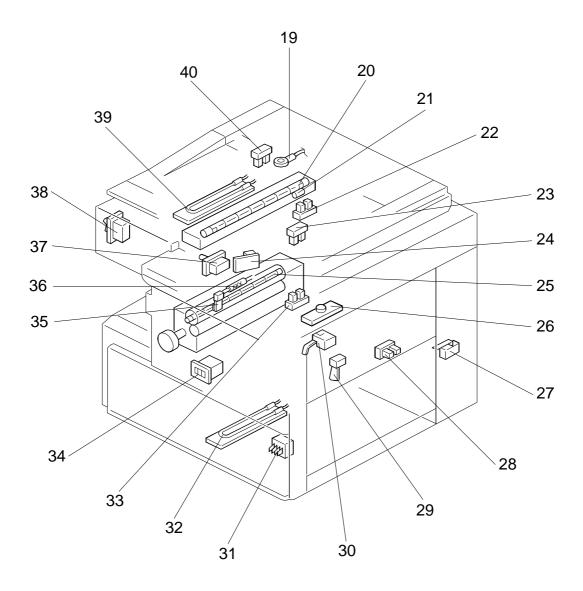


COPIER (A219) ELECTRICAL COMPONENT LAYOUT



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Description	Index No.	P-to-P Location
Main Control Board (PCB1)	1	E1
High Voltage Supply Board - C/G/B/T/S (PCB2)	2	D3
AC Drive/DC Power Supply Board (PCB3)	3	B5
Erase Lamp (L1)	4	D4
Quenching Lamp (L2)	5	D5
Operation Panel Board (PCB4)	6	D2
Exhaust Fan Motor (M7)	7	E8
Main Motor (M1)	8	C5
Scanner Drive Motor (M2)	9	C8
Toner Supply Motor (M5)	10	D8
Registration Clutch (CL4)	11	G5
By-pass Paper Feed Clutch (CL2)	12	G3
Relay Roller Clutch (CL3)	13	G5
Tray Paper Feed Clutch (CL1)	14	G3
Transformer (TR)	15	C2
4th/5th Mirror Motor (M4)	16	D8
Optics Cooling Fan Motor (M6)	17	E8
Lens Motor (M3)	18	D8
Optics Thermistor (TH2)	19	G5
Exposure Lamp (L3)	20	B5
Exposure Lamp Thermofuse (TF1)	21	B4
Lens Home Position Sensor (S8)	22	G7
Exit Sensor (S6)	23	G6
ADS Sensor (S2)	24	G3
Fusing Lamp (L4)	25	B4
Toner Density Sensor (S9)	26	F8
Right Vertical Guide Switch (SW4)	27	G4
Tray Paper End Sensor (S3)	28	G3
By-pass Feed Paper End Sensor (S5)	29	G4
Registration Sensor (S4)	30	G4
Tray Paper Size Switch (SW3)	31	G6
Tray Heater (Option) (H1)	32	B4
4th/5th Mirror Home Position Sensor (S1)	33	G2
Total Counter (CO1)	34	E8
Fusing Thermistor (TH1)	35	G5
Fusing Thermofuse (TF2)	36	B4
Interlock Switch (SW2)	37	B2
Man Switch (SW1)	38	B3
Optics Anti-condensation Heater (Option) (H2)	39	B3
Scanner Home Position Sensor (S7)	40	G7
Key Counter (Not Used) (CO2)	N/A	E8

