


DOCUMENT FEEDER

(Machine Code: A662)

1. SPECIFICATIONS

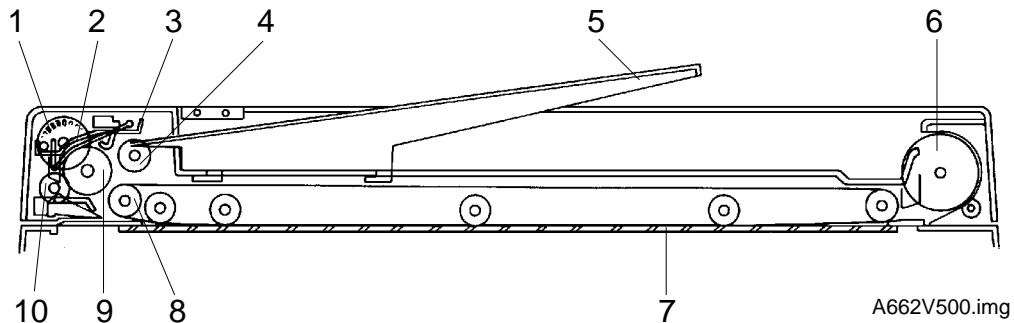
Original Size:	Maximum: A3 or 11" x 17" Minimum: A5 Lengthwise or 5 1/2" x 8 1/2"
Original Weight:	52 to 105 g/m ² (14 to 28 lb)
Original Feed:	Automatic Feed - ADF mode Semi-automatic Feed - SADF mode
Original Tray Capacity:	30 sheets - 80 g/m ² (20 lb)
Original Set:	Face up, first sheet on top
Original Separation:	Feed roller and friction belt
Original Transport:	One flat belt
 Copying Speed:	15 copies/minute (A4 lengthwise or 8 1/2" x 11" lengthwise)
Power Consumption:	45 W
Dimensions (W x D x H):	590 x 443 x 87.5 mm (23.3" x 17.5" x 3.4") (Not including the original table)
Weight:	Approximately 7 kg (15.5 lb)

- Specifications are subject to change without notice.

Option

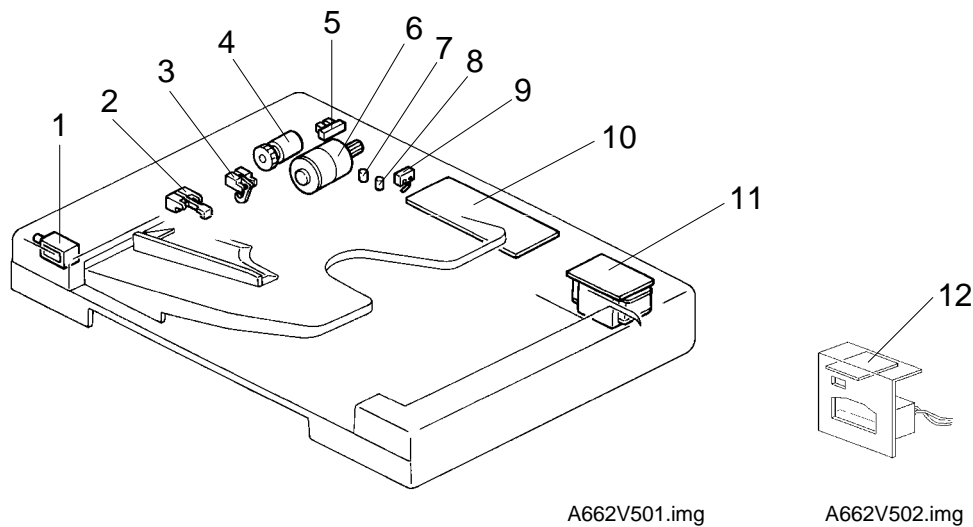
2. COMPONENT LAYOUT

2.1 MECHANICAL COMPONENTS



- | | |
|-------------------------|--------------------------|
| 1. Pulse Generator Disk | 6. Exit Roller |
| 2. Friction Belt | 7. Transport Belt |
| 3. Pick-up Lever | 8. Transport Belt Roller |
| 4. Pick-up Roller | 9. Feed Roller |
| 5. Original Table | 10. Relay Roller |

2.2 ELECTRICAL COMPONENTS



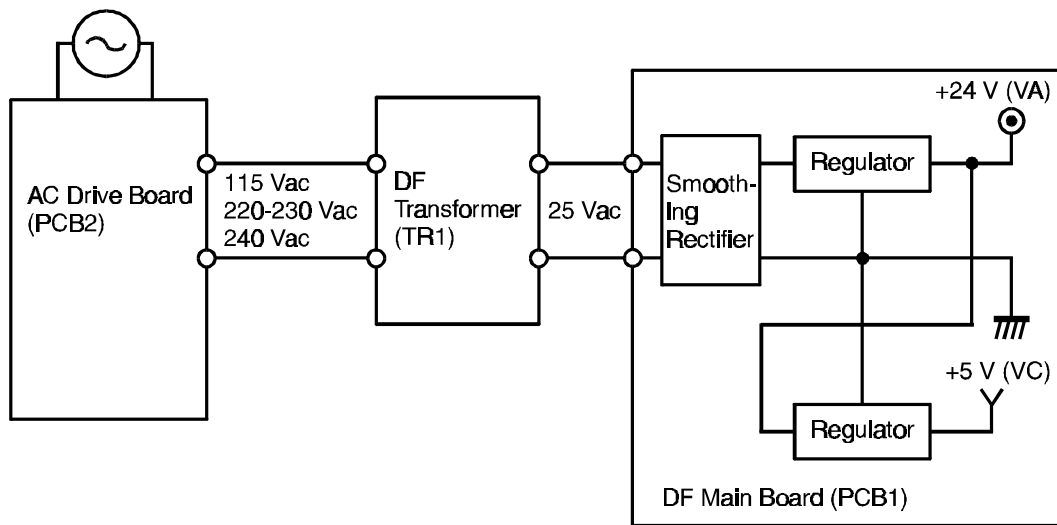
- | | |
|---------------------------|------------------------------|
| 1. Pick-up Solenoid | 7. Insert Original Indicator |
| 2. Registration Sensor | 8. SADF Indicator |
| 3. Original Set Sensor | 9. Lift Switch |
| 4. Feed Clutch | 10. DF Main Board |
| 5. Pulse Generator Sensor | 11. DF Transformer |
| 6. DF Motor | 12. DF Interface Board |

3. ELECTRICAL COMPONENT DESCRIPTIONS

Symbol	Name	Function	Index No.
Motor			
M1	DF Motor	Drives all the document feeder components.	6
Solenoid			
SOL1	Pick-up Solenoid	Energizes to press the pick-up lever against the stack of originals in preparation for original feed-in.	1
Clutch			
CL1	Feed Clutch	Turns on to transmit main motor rotation to the feed roller.	4
Switch			
SW1	Lift Switch	Informs the CPU when the DF is lifted and also serves as the misfeed reset switch for the DF.	9
Sensors			
S1	Pulse Generator Sensor	Supplies timing pulses to the DF main board.	5
S2	Original Set Sensor	Informs the copier CPU that originals have been placed and causes the Insert Original indicator to go out.	3
S3	Registration Sensor	Sets original stop timing and checks for original misfeeds.	2
Printed Circuit Board			
PCB1	DF Main Board	Controls all DF functions.	10
PCB2	DF Interface Board	Interfaces between the copier main board and the DF.	12
Transformer			
TR1	DF Transformer	Steps down the wall voltage to 25 volts ac.	11
LEDs			
LED1	SADF Indicator	Informs the operator that the SADF mode is available.	8
LED2	Insert Original Indicator	Turns off when the originals are inserted into the original table.	7

Option

4. POWER DISTRIBUTION



A662D500.wmf

The document feeder uses two dc power levels: +24 volts, and +5 volts.

When the main switch is turned on, the DF transformer receives the wall outlet ac power through the ac drive board and outputs 25 volts ac to the DF main board. Then, the dc power supply circuit on the DF main board converts the 25 volts ac input to +24 volts and +5 volts.


+24 volts is used by the DF motor, the pick-up solenoid, and the feed clutch.


+5 volts is used by other electrical components.

5. BASIC OPERATION

When the main switch is turned on, the DF CPU sends the "DF installed" signal to the copier CPU. Receiving this signal, the copier CPU recognizes that the document feeder is installed and sends the "DF confirmed" signal to the DF CPU.

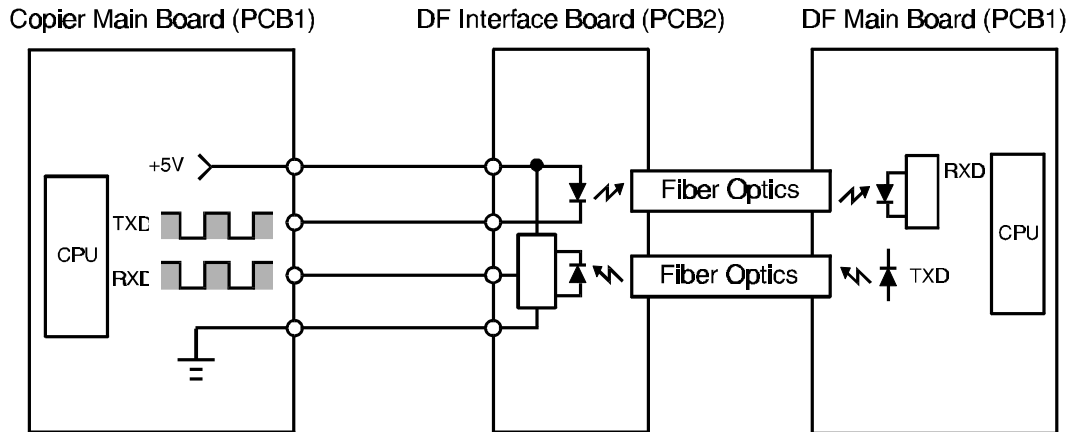
When originals are placed on the original table, the Insert Original indicator turns off and the DF CPU sends the "original set" signal to the copier CPU to inform that the originals have been set.

When the  key is pressed, the copier CPU sends the "feed-in" signal to the document feeder. On receipt of this signal, the DF CPU energizes the DF motor, then the pick-up solenoid and feed clutch to feed in the bottom sheet of the original stack onto the exposure glass. The pick-up solenoid and the feed clutch remain energized until the original's leading edge reaches the registration sensor. The DF motor turns off shortly after the original's trailing edge passes the registration sensor. Then, the DF motor pauses and reverses for a moment to align the edge of the original with the scale.

Then the scanner starts to move (scanner start timing does not depend on the progress of the original through the DF; it starts at a fixed time after the  key is pressed). When the scanner reaches the return position, the copier CPU sends the "original change" signal to the DF CPU in order to feed out the current original and feed in the next original.

Option

6. INTERFACE CIRCUIT

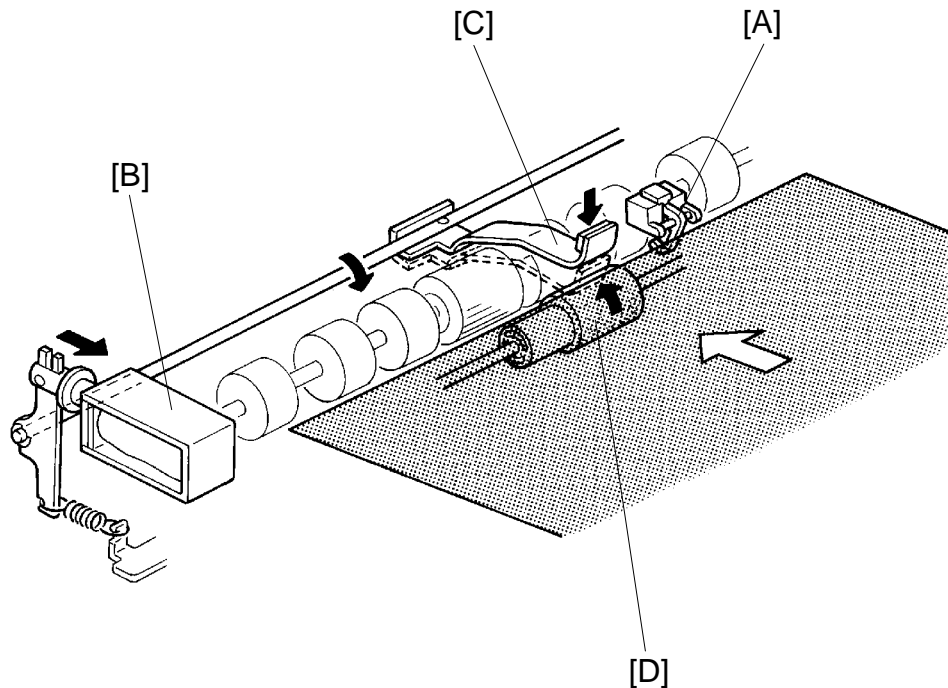


A662D509.wmf

The copier CPU and the DF CPU communicate via the interface board using fiber optics. The interface board changes the optical signals to electrical signals (and vice versa).


7. ORIGINAL FEED

7.1 ORIGINAL PICK-UP MECHANISM

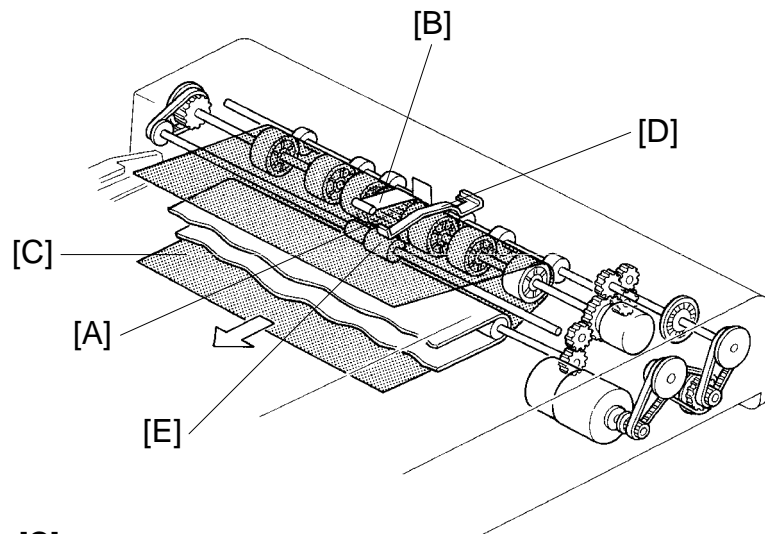


Option

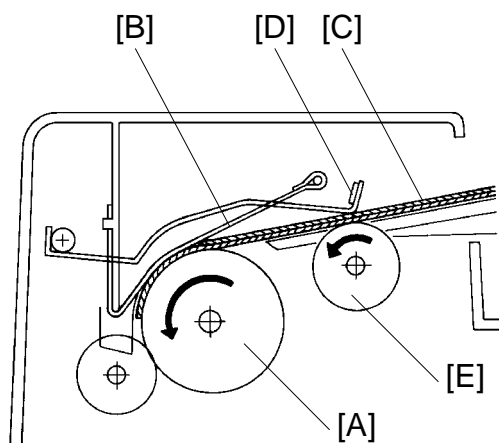
A662D502.img

After setting the originals on the original table, the originals contact the feeler [A] of the original set sensor and cause the feeler to move out of the sensor. The DF CPU then sends the original set signal to the copier CPU to inform it that the document feeder will be used. When the  key is pressed, the pick-up solenoid [B] is energized. The original stack is then pressed between the pick-up lever [C] and pick-up roller [D]. The rotation of the pick-up roller advances the bottom original.

7.2 ORIGINAL SEPARATION MECHANISM



A662D503.img

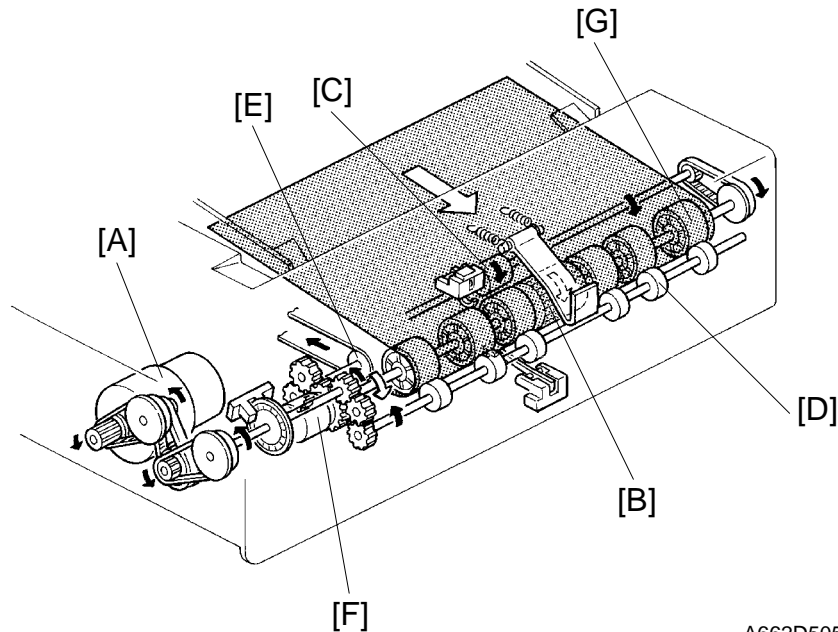


A662D504.img

The feed roller [A] and the friction belt [B] are used to feed in and separate the originals [C]. Only the bottom original is fed because the friction belt prevents any other originals from feeding.

Original feed starts when the pick-up lever [D] presses the original stack and the pick-up roller [E] advances the bottom original of the stack. The feed roller moves the original past the friction belt because the driving force of the feed roller is greater than the resistance of the friction belt. The friction belt prevents multiple feeds because the resistance of the friction belt is greater than the friction between original sheets.


7.3 ORIGINAL FEED-IN MECHANISM



A662D505.img

Option

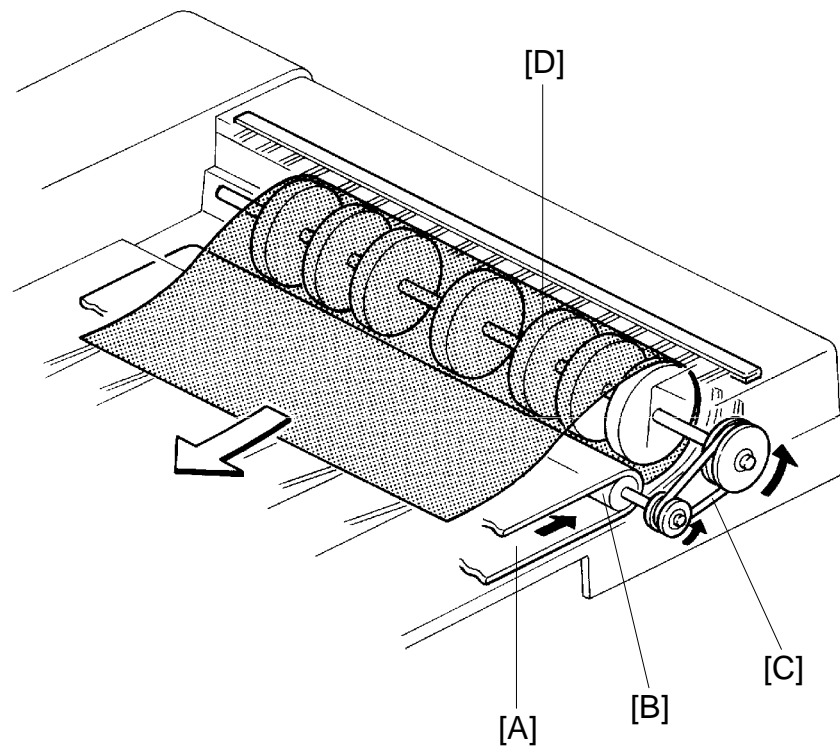
The DF motor [A] drives the feed roller [B], the pick-up roller [C], the relay rollers [D], and the transport belt roller [E] via timing belts and a gear train. The feed roller and the pick-up roller are controlled by the feed clutch [F], but the relay rollers and the transport roller are directly driven by the DF motor. The idler rollers [G] on the feed roller shaft are free from the shaft.

When the  key is pressed, the DF motor is energized and the relay rollers and transport belt roller start turning. 100 milliseconds after the DF motor starts turning, the pick-up solenoid and the feed clutch are energized. The pick-up and feed rollers then start turning and carry the original between the relay rollers and the idler rollers. The pick-up solenoid and the feed clutch are de-energized when the original's leading edge passes through the registration sensor.

The DF motor remains energized to deliver the original to the exposure glass until a certain number of pulses (10 to 25 pulses) after the original's trailing edge passes through the registration sensor. Then, the DF motor pauses and reverses for 15 pulses to align the edge of the original with the scale.

To feed the second original, the DF motor starts rotating when the scanner reaches the return position. (The copier CPU sends the original change signal to the DF CPU.) At this time, the transport belt starts carrying the first original on the exposure glass to the exit roller. The timing for when the pick-up solenoid and the feed clutch are energized for the second original depends on the length of the first original detected by the registration sensor.

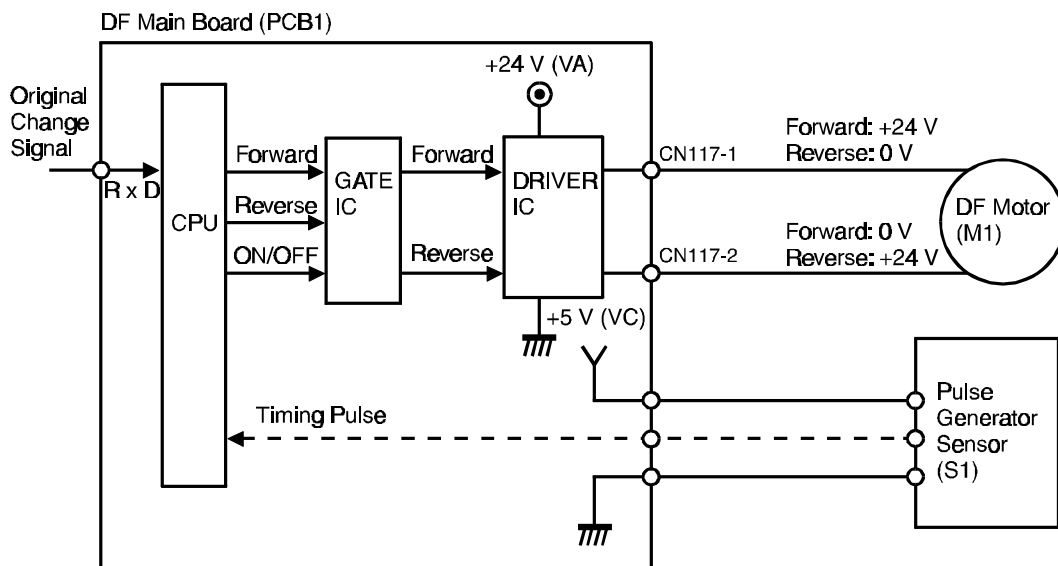
7.4 ORIGINAL FEED-OUT MECHANISM



A662D506.img

The exit rollers are driven by the DF motor through a gear train, the transport belt roller, the transport belt [A], the transport belt roller [B], and the exit roller drive belt [C]. When the DF CPU receives the original change signal from the copier CPU, the DF motor starts turning. The transport belt carries the original to the exit rollers [D] and the exit rollers take over the original feed-out.

7.5 DF MOTOR CIRCUIT



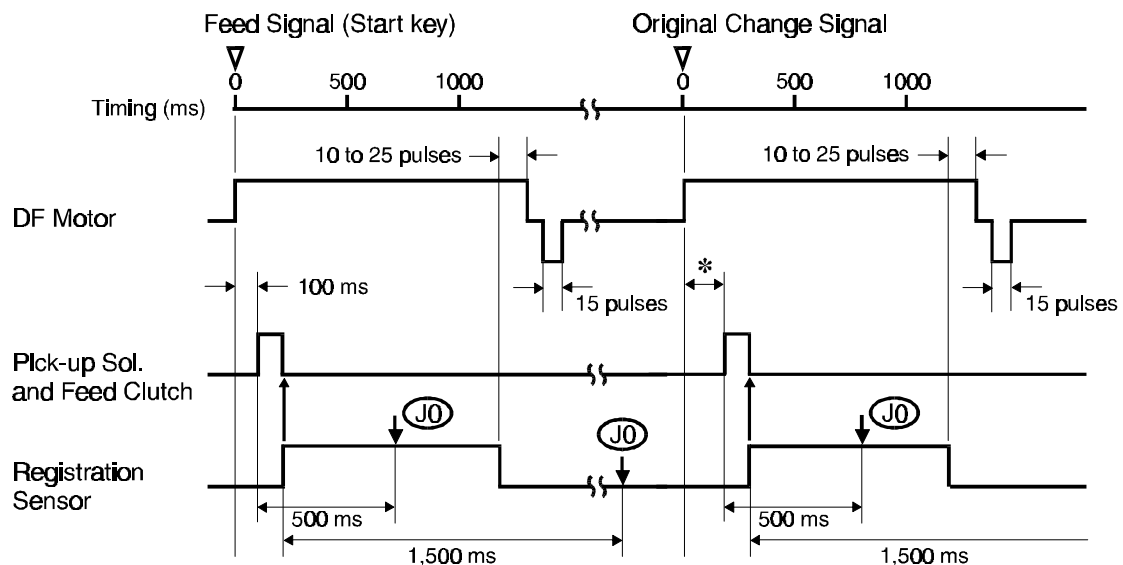
Option

A662D507.wmf

The DF motor is a 24 volt dc motor. When the CPU receives the feed signal from the copier, the CPU outputs the ON signal and the Forward signal to the gate IC. On receipt of the forward signal from the gate IC, the driver IC outputs 24 volts to CN117-1 and 0 volts to CN117-2. This causes the DF motor to start turning in the forward direction.

Within 10 to 25 pulses after the original's trailing edge passes through the registration sensor, the CPU stops sending the ON signal and the Forward signal. The DF motor stops turning. Then the CPU outputs the ON signal and the reverse signal for 15 pulses. Then the driver IC outputs 0 volts to CN117-1 and +24 volts to CN117-2 to reverse the DF motor.

7.6 ORIGINAL FEED AND MISFEED DETECTION TIMING



*: The timing depends on the length of the first original.

A662D508.wmf

The above chart shows the original feed timing for A4 lengthwise or 8.5" x 11" originals, and the misfeed detection timing.

The registration sensor is used for misfeed detection. If the DF CPU detects a misfeed, the DF CPU lights the Original Misfeed indicator and sends the original misfeed signal to the copier CPU. Then the copier CPU lights the Check Paper Path and Misfeed Location (J0) indicators on the operation panel.

When the main switch is turned on, the DF CPU checks the registration sensor output for initial original misfeed.

During original feed-in, the DF CPU performs two types of original misfeed detection:

1. Whether the registration sensor is actuated within 500 milliseconds after the pick-up solenoid and the feed clutch turn on.
2. Whether the original has passed through the registration sensor 1,500 milliseconds after the registration sensor has been actuated.

8. SERVICE TABLES

8.1 DIP SWITCHES

DPS 1				Function
1	2	3	4	
0	0	0	0	Normal Setting
1	0	0	1	Free Run
0	0	1	1	Solenoid Test
1	1	0	1	Motor Test
1	1	1	1	All Indicators On

NOTE: All the functions are executed when the DF is closed.

Option

8.2 VARIABLE RESISTORS

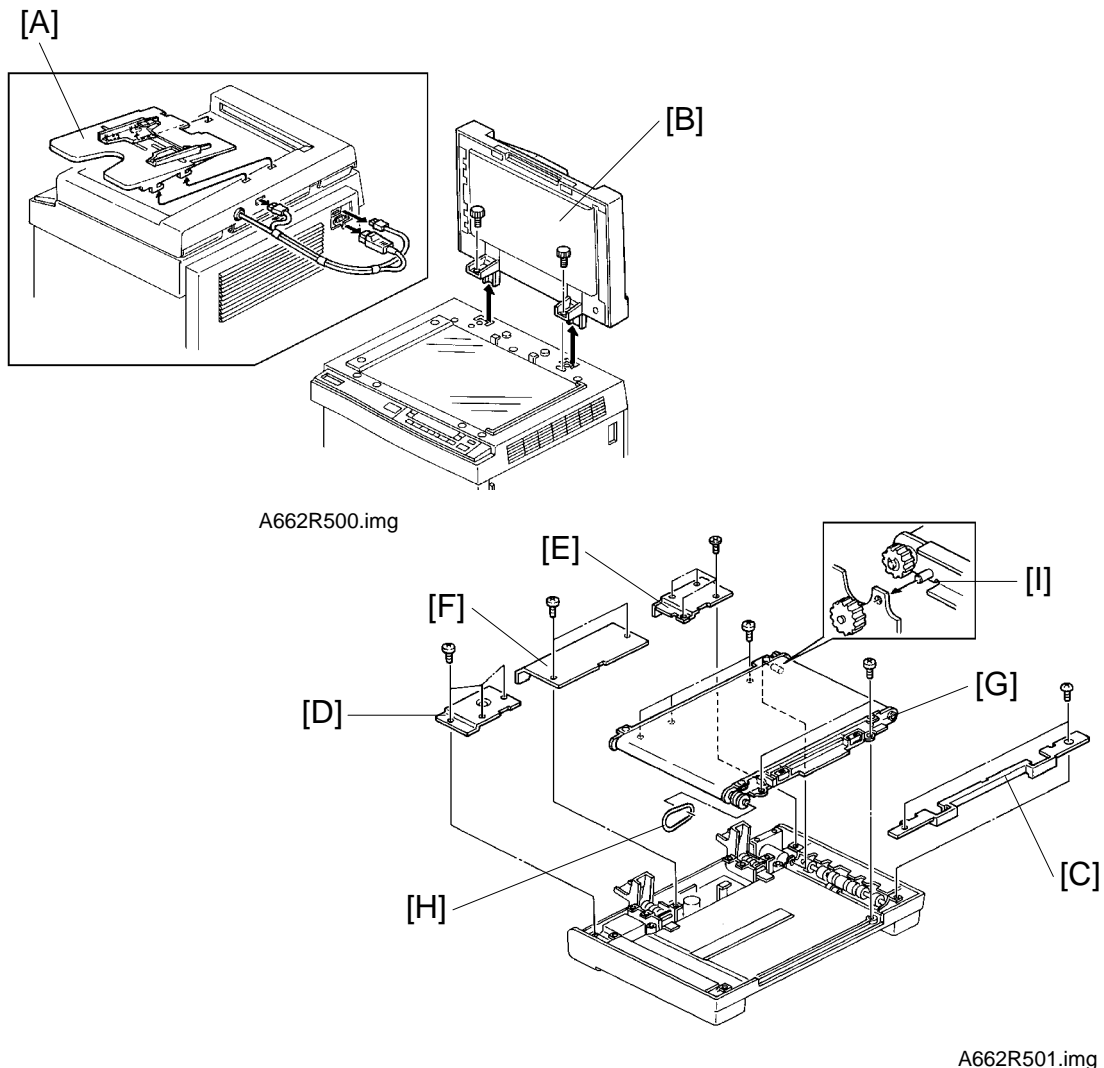
VR No.	Function
VR1	Adjusts registration

8.3 FUSE

Fuse No.	Rating	Blown Fuse Condition
F1	F2 A/250 V	The DF will not operate.

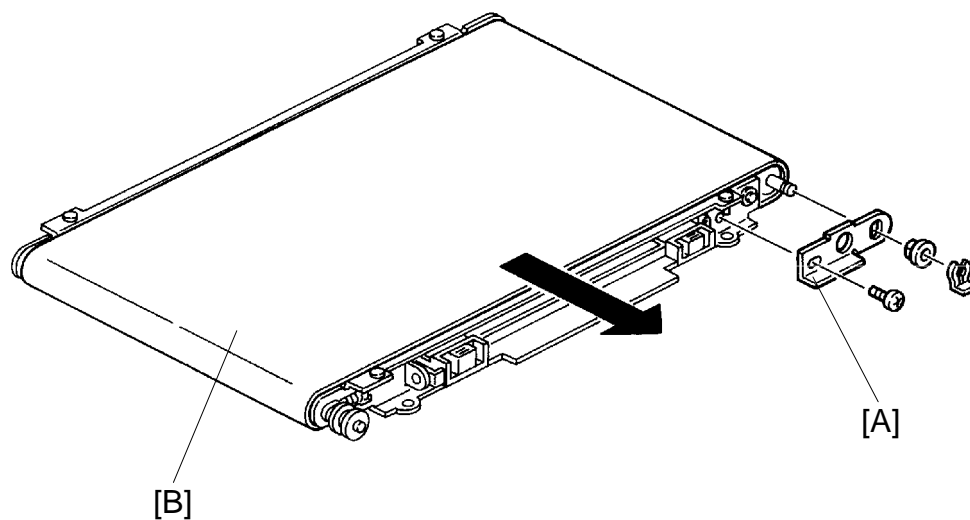
9. REPLACEMENT AND ADJUSTMENT

9.1 TRANSPORT BELT REPLACEMENT



1. Turn off the main switch.
2. Remove the original table [A].
3. Remove the DF [B] from the copier (2 knob screws, 1 power supply cord, and 1 optics harness).
4. Remove the grip guide [C] (2 screws).
5. Remove the transformer cover [D] (3 screws), DF motor cover [E] (4 screws) and main board cover [F] (2 screws).
6. Remove the transport belt assembly [G] (5 screws and 1 drive belt [H]).

NOTE: When installing the transport belt assembly, make sure that the positioning pin [I] fits into the DF frame.



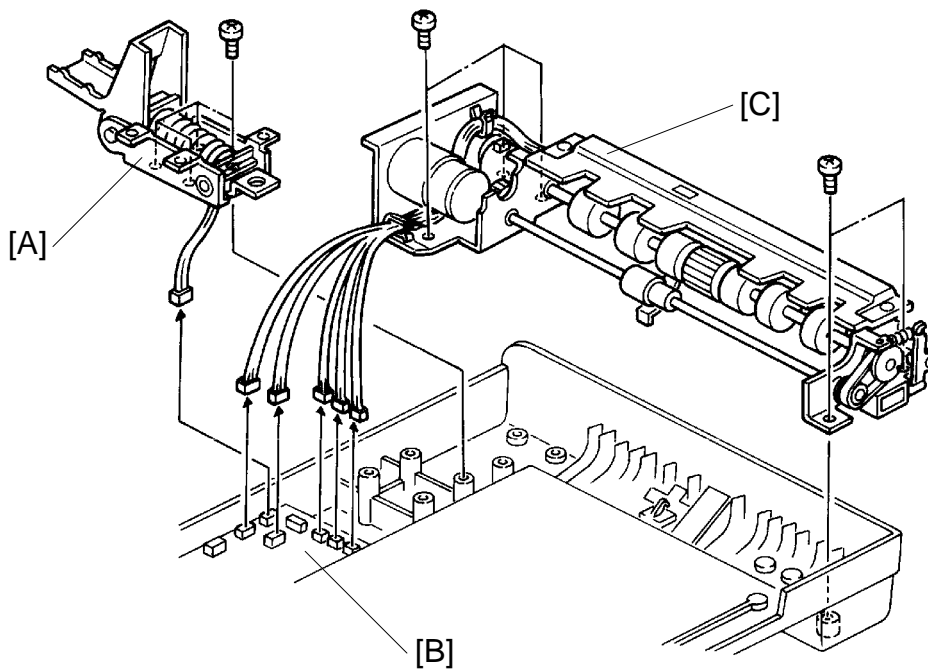
Option

A662R502.img

7. Remove the transport roller holder [A] (1 screw, 1 snap ring and 1 bearing).
8. Pull out the transport belt [B].

NOTE: After reinstalling the transport belt, make sure that the bushings of the transport rollers set correctly and the transport belt turns smoothly.

9.2 FEED-IN UNIT REMOVAL

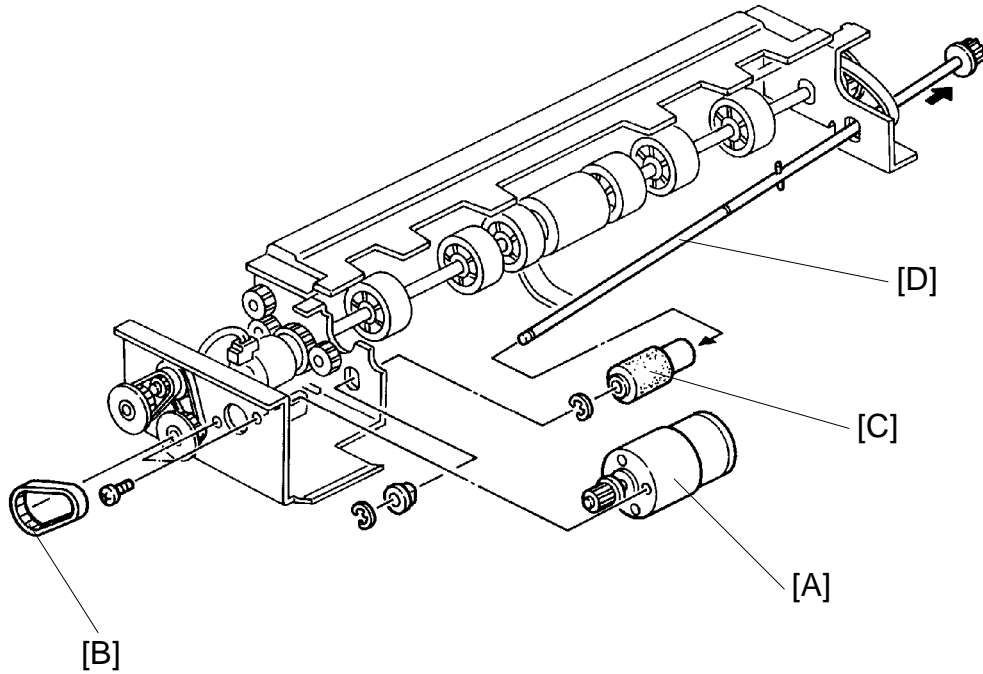


A662R503.img

1. Turn off the main switch.
2. Remove the transport belt assembly. (See Transport Belt Replacement.)
3. Remove the left hinge bracket [A] (4 screws and 1 connector).
4. Disconnect five connectors from the main board [B] (CN111, CN113, CN115, CN116 and CN117).
5. Remove the feed-in unit [C] (5 screws).

NOTE: When reinstalling the feed-in unit, the harness must be positioned underneath the right hinge bracket.

9.3 PICK-UP ROLLER REPLACEMENT

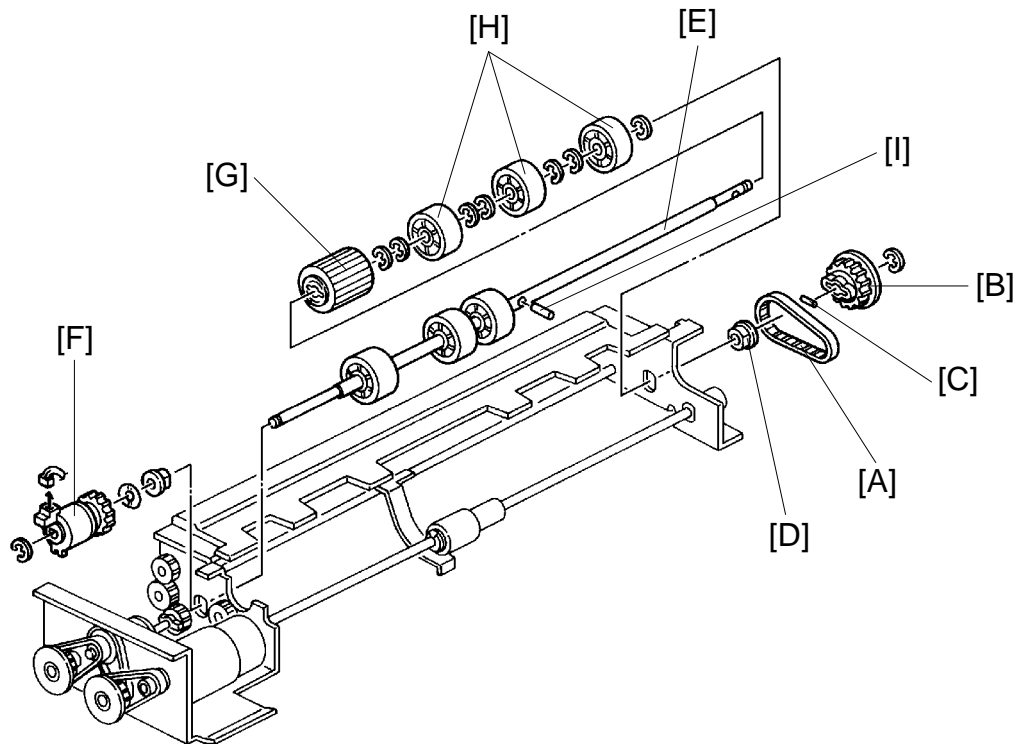


Option

A662R504.img

1. Turn off the main switch.
2. Remove the feed-in unit. (See Feed-in Unit Removal.)
3. Remove the DF motor [A] (2 screws and 1 timing belt [B]).
4. Remove the pick-up roller [C] (2 E-rings and 1 bushing) from the shaft [D].

9.4 FEED ROLLER REPLACEMENT

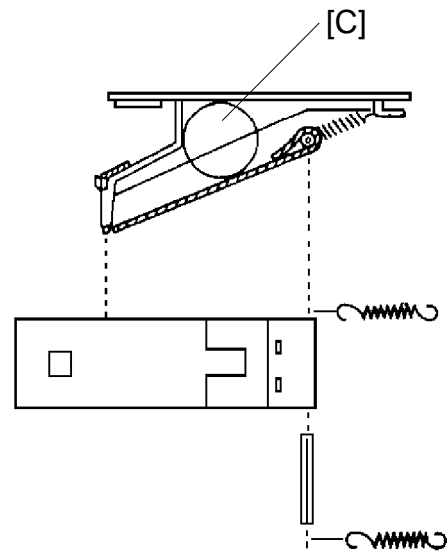
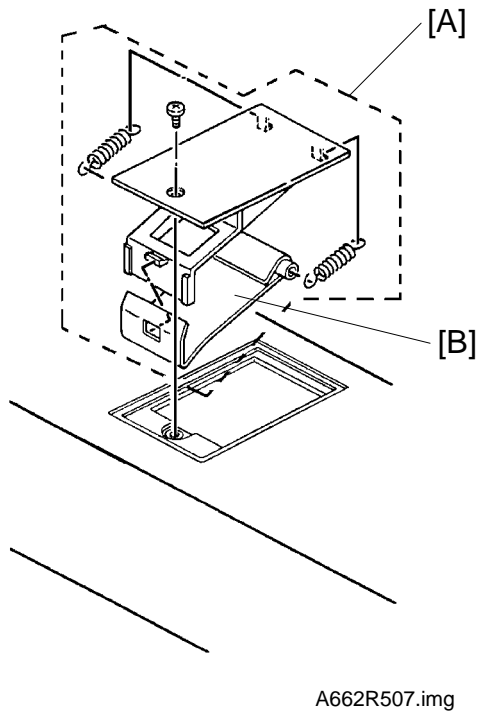


A662R505.img

1. Turn off the main switch.
2. Remove the feed-in unit. (See Feed-in Unit Removal.)
3. Remove the feed roller timing belt [A], feed roller gear [B] (1 E-ring and 1 spring pin [C]) and 1 bushing [D].
4. Slide the feed roller shaft [E] towards the front and remove the feed clutch [F] (1 E-ring and 1 connector).
5. Take out the feed roller shaft (1 spacer and 1 bushing ----- from the rear side).
6. Remove the feed roller [G] from the shaft (3 idler rollers [H], 7 E-rings and 1 spring pin [I]).

NOTE: Be careful not to lose the spring pin.

9.5 FRICTION BELT REPLACEMENT

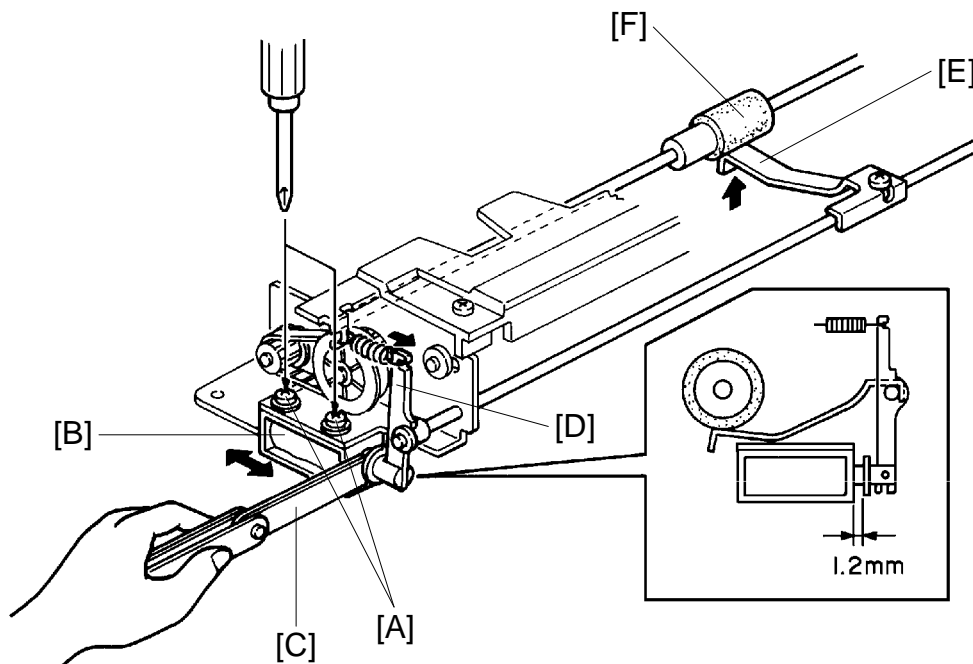


Option

1. Turn off the main switch.
2. Remove the friction belt assembly [A] (1 screw).
3. Remove the friction belt [B] (2 springs, 1 pin).

NOTE: When installing the friction belt assembly, make sure the feed roller [C] is set in the correct position. (See the illustration.)

9.6 PICK-UP SOLENOID ADJUSTMENT



A662R508.img

1. Turn off the main switch.
2. Remove the feed-in unit. (See Feed-in Unit Removal.)
3. Loosen two screws [A] securing the pick-up solenoid [B].
4. Place a 1.2 mm thickness gauge [C] between the plunger and the solenoid.
5. Turn the solenoid lever [D] clockwise until the plunger touches the thickness gauge. Just at this point, tighten two screws.
6. Make sure that the pick-up lever [E] is touching the pick-up roller [F] when the plunger is pushed. If not, repeat steps 3 to 5.
7. Reassemble the DF.
8. Turn on the main switch and check the original feed-in operation.

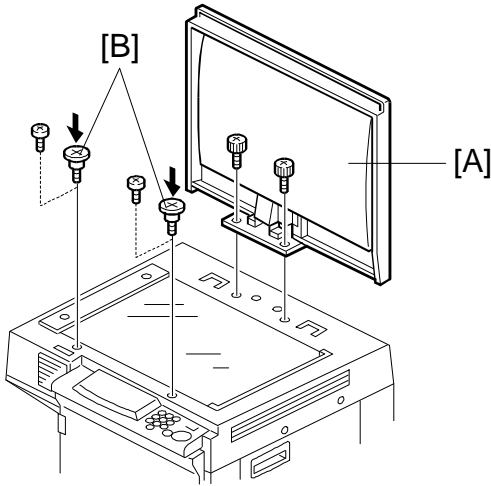
3. DOCUMENT FEEDER (A662)

3.1 ACCESSORY CHECK

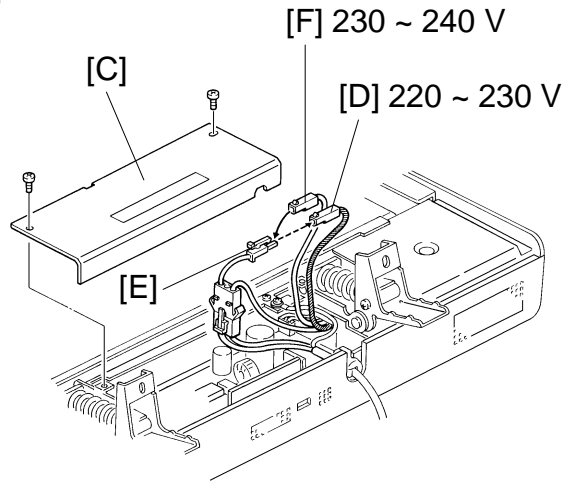
Check the accessories against the following list:

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



A662I500.wmf



A662I501.img

⚠ CAUTION

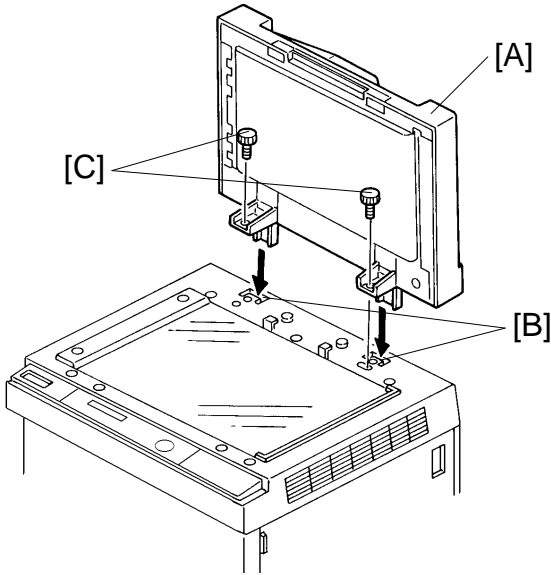
When installing the DF, make sure the copier is unplugged.

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.

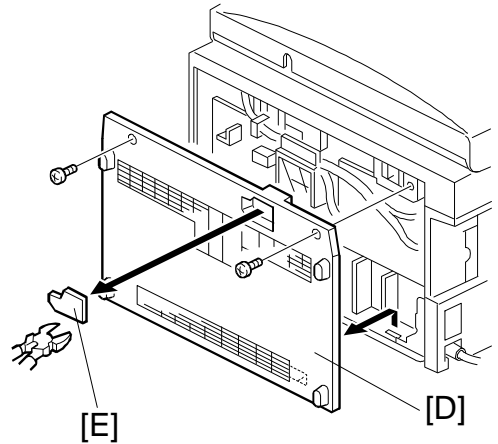
⚠ CAUTION

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

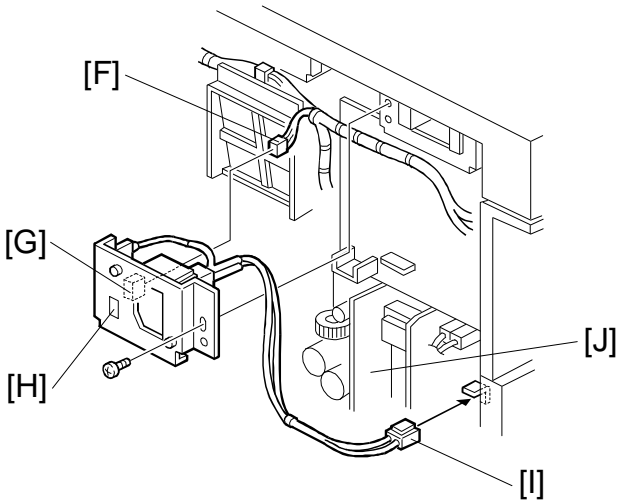
4. Perform the conversion from 220 ~ 230 V to 240 V as follows:
 - 1) Remove the main board cover [C] (2 screws).
 - 2) Disconnect the connector for 220 ~ 230 V [D] (Black Wire) from the ac harness connector [E] and connect the connector for 240 V [F] (White Wire) to the ac harness connector.
 - 3) Reinstall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



A662I502.img

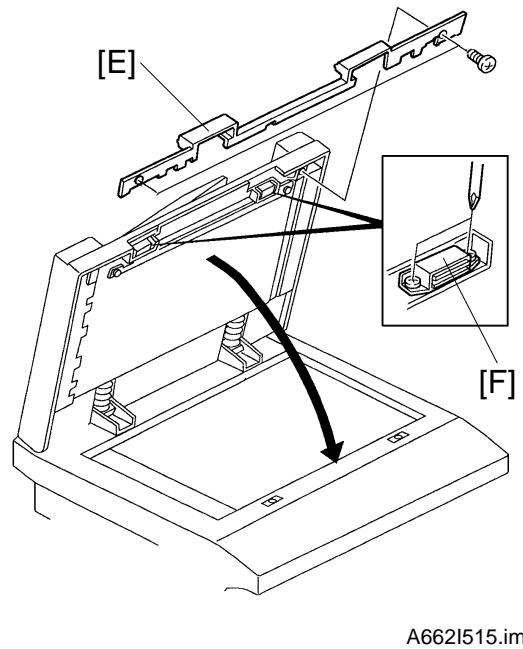
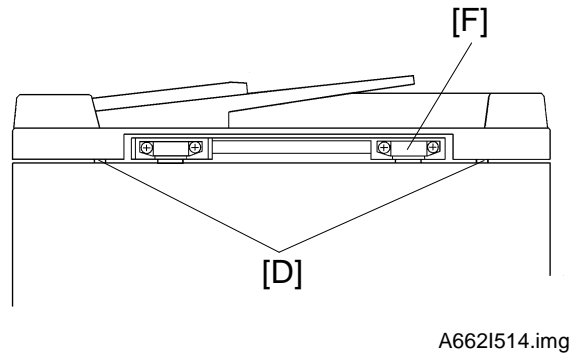
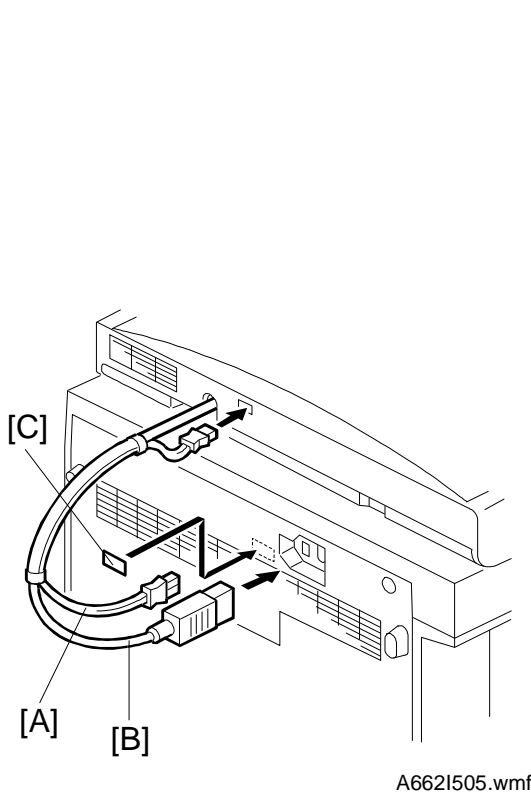


A662I503.wmf



A662I504.wmf

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].



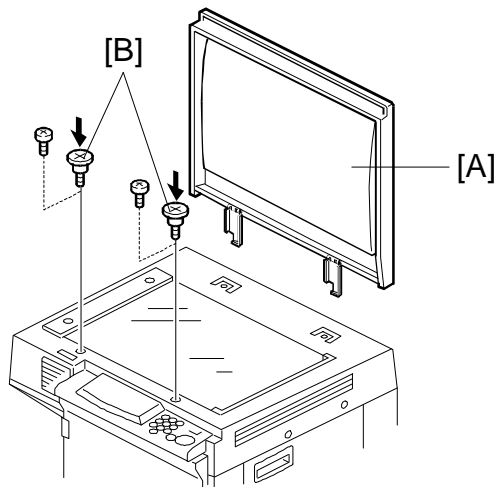
10. Reinstall the rear cover.
11. Plug the optics fiber cable [A] into the DF and the copier.
12. Plug the power supply cord [B] of the DF into the outlet in the copier rear cover.
13. Attach the voltage reference decal [C].
14. Check that the rubber pad [D] is in contact with the top of the operation 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.

14.3 DOCUMENT FEEDER (A662) ACCESSORY CHECK

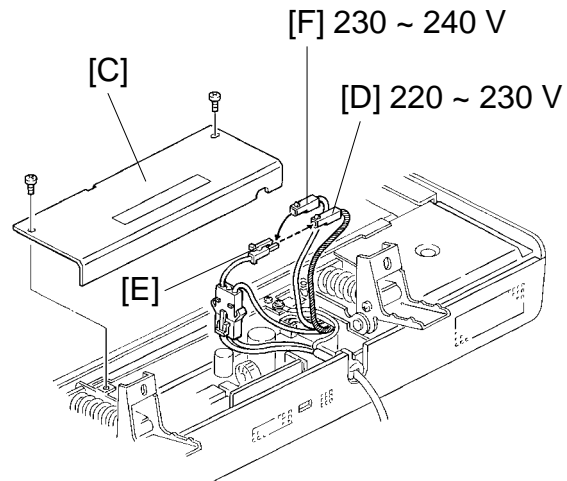
Check the accessories against the following list:

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

14.4 DOCUMENT FEEDER (A662) INSTALLATION PROCEDURE



A662I517.wmf



A662I501.img

⚠ CAUTION

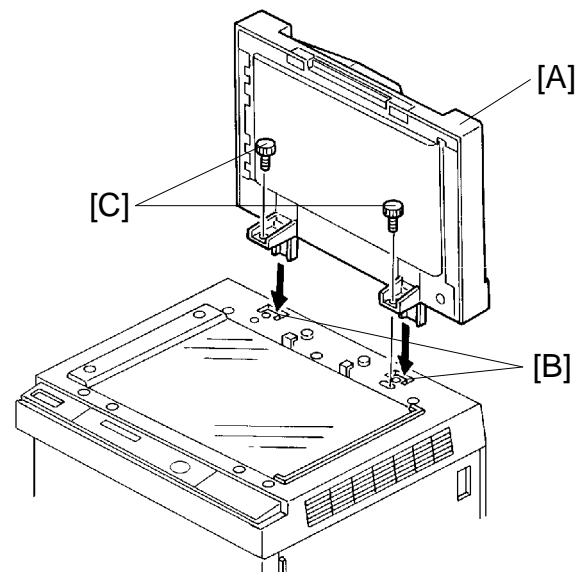
When installing the DF, make sure that the copier is unplugged.

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

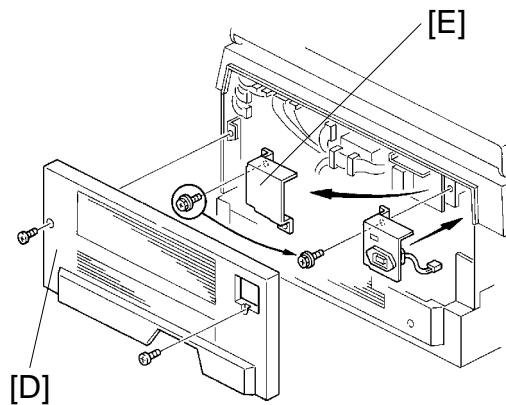
⚠ CAUTION

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

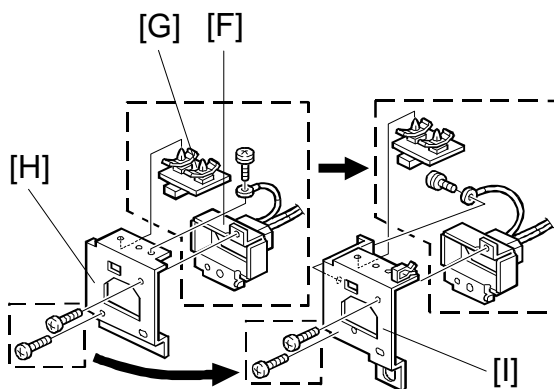
4. Perform the conversion from 220 ~ 230 V to 240 V as follows:
 - 1) Remove the main board cover [C] (2 screws).
 - 2) Disconnect the connector for 220 ~ 230 V [D] (Black Wire) from the ac harness connector [E] and connect the connector for 240 V [F] (White Wire) to the ac harness connector.
 - 3) Reinstall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



A662I506.img

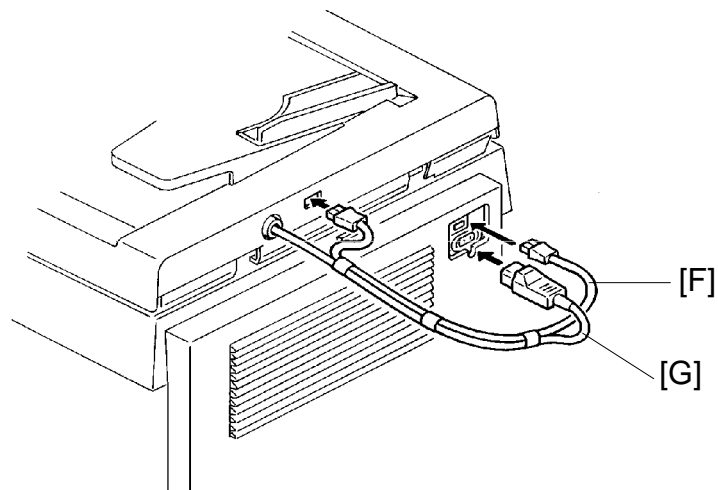
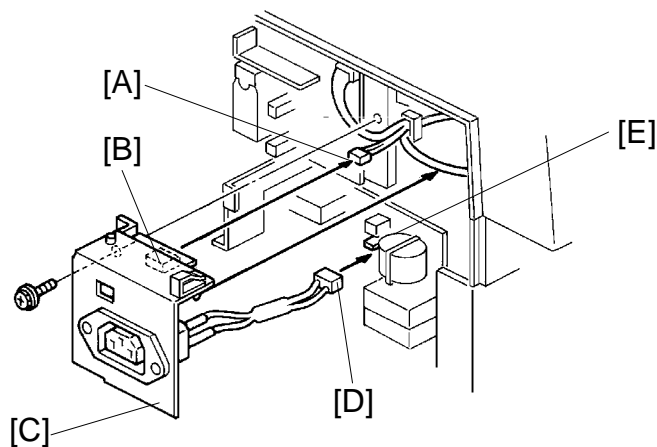


A662I507.img



A662I513.wmf

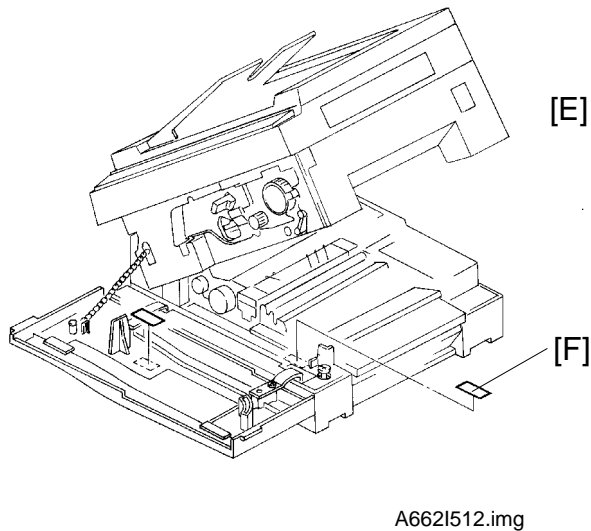
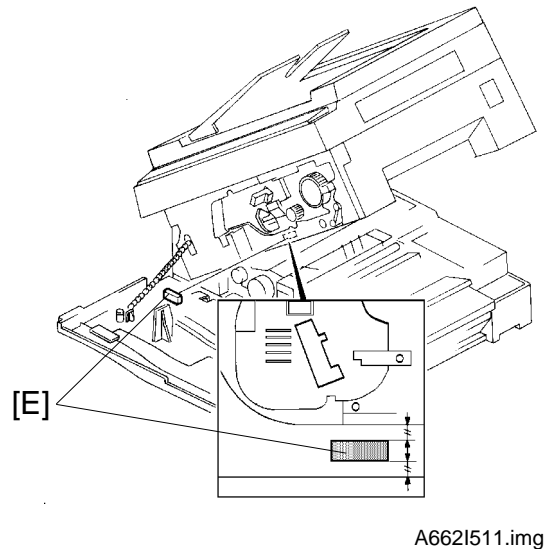
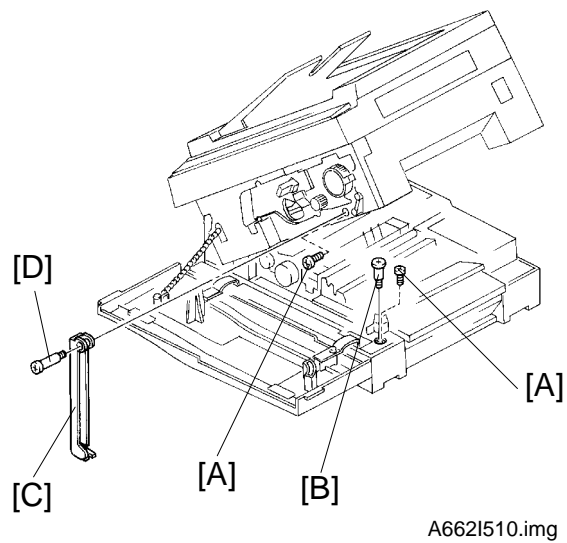
5. Insert the DF [A] into the slots [B] in the copier upper cover.
6. Secure the DF to the copier (2 thumb screws [C]).
7. Remove the upper rear cover [D] (2 screws).
8. Remove the ADF bracket [E] (1 screw and 1 clamp).
9. Remove the interface harness [F] (3 screws) and the interface board with 2 locking supports [G] from the A219 interface unit bracket [H].
10. Attach the interface board and the interface harness to the A203 interface unit bracket [I] (3 screws).



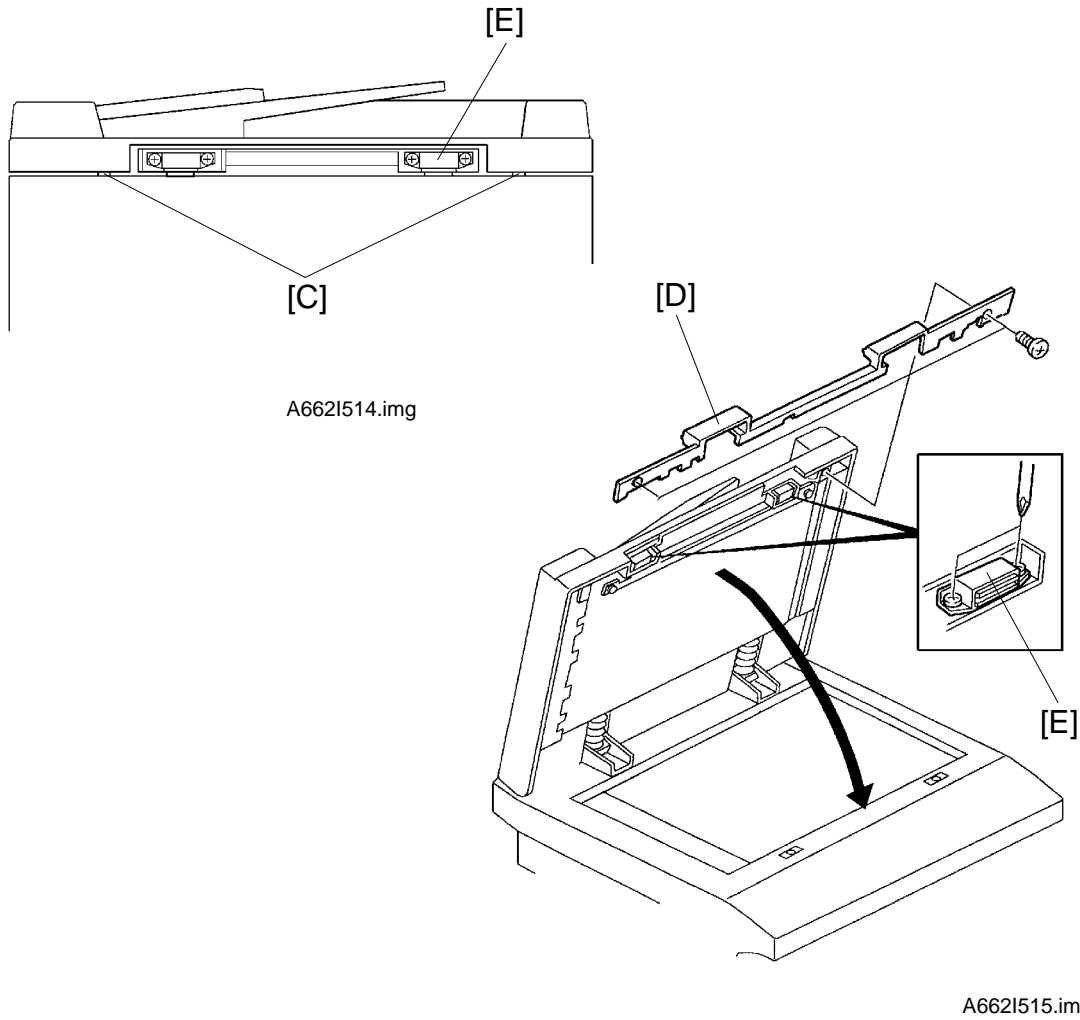
11. Locate the 4P connector [A] and connect it to the ADF interface board [B], then attach the ADF interface unit [C] to the copier (1 screw) while securing the harnesses through the wire clamp.

NOTE: Use the screw that secured the ADF bracket. (See the previous page.)

12. Plug the connector [D] (3P/Black) into CN418 on the ac drive board [E] as shown.
13. Reinstall the upper rear cover.
14. Plug the optics fiber cable [F] into the DF and the copier as shown.
15. Plug the DF power supply cord [G] into the outlet in the rear of the copier as shown.
16. Open the front cover.
17. Lift up the upper unit.

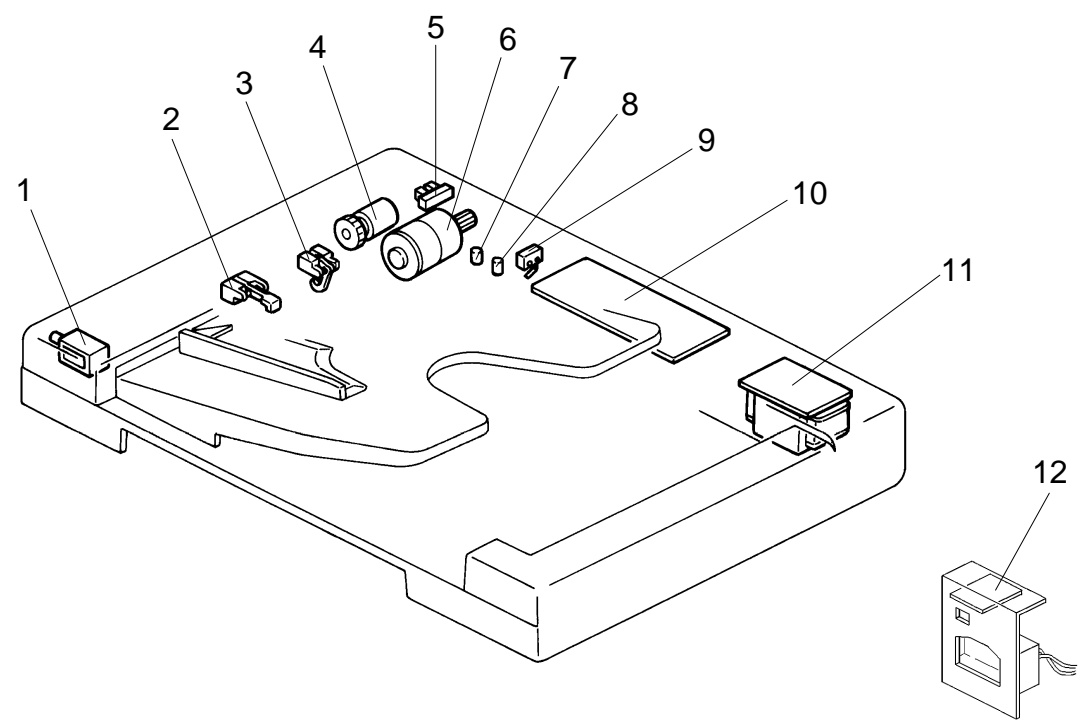


18. Remove 2 screws [A].
19. Tighten the shorter stepped screw [B].
20. Install the upper unit stand [C] (1 longer stepped screw [D]).
21. Attach the magnet [E] as shown.
22. Attach the decal [F] as shown.
23. Close the upper unit and the front cover.
24. Instruct key operators how to use the upper unit stand.



25. Check that the rubber pad [C] is in contact with the top of the operation panel cover. If it is not, remove the DF grip [D] (2 screws), then adjust the position of the magnet catch [E] so that the rubber pad is in contact with the top of the operation panel cover.
26. Turn on the main switch and check the operation of the DF.

DF (A662) ELECTRICAL COMPONENT LAYOUT



A662S500.img

A662S501.img

Description	Index No.	P to P Location
Pick-up Solenoid (SOL1)	1	A7
Registration Sensor (S3)	2	C7
Original Set Sensor (S2)	3	C7
Feed Clutch (CL1)	4	A7
Pulse Generator Sensor (S1)	5	A8
DF Motor (M1)	6	A7
Insert Original Indicator (LED2)	7	A8
SADF Indicator (LED1)	8	A8
Lift Switch (SW1)	9	C6
DF Main Board (PCB1)	10	B8
DF Transformer (TR1)	11	B6
DF Interface Board (PCB2)	12	C8