# **Model HQ-LCS**

**Machine Code: C641** 

**SERVICE MANUAL** 

# **Important Safety Notices**

#### **Prevention of Physical Injury**

- 1. Before disassembling or assembling parts of the printer and peripherals, make sure that the power cord is unplugged.
- 2. The wall outlet should be near the printer and easily accessible.
- 3. 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.

#### **Health Safety Conditions**

- 1. If you get ink in your eyes by accident, try to remove it with eye drops or flush with water as first aid. If unsuccessful, get medical attention.
- 2. If you ingest ink by accident, induce vomiting by sticking a finger down your throat or by giving soapy or strong salty water to drink.

### **Observance of Electrical Safety Standards**

1. The printer 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

### Safety and Ecological Notes for Disposal

- 1. Dispose of replaced parts in accordance with local regulations.
- 2. Used ink and masters should be disposed of in an environmentally safe manner and in accordance with local regulations.

### Symbols

This manual uses several symbols. The meaning of those symbols are as follows:

	See or Refer to					
CT	Core tech manual					
Ѿ	Clip ring					
C	E-ring					
Î	Screw					
	Connector					
SEF	Short edge feeding					
LEF	Long edge feeding					

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# 1. Installation

# **Installation Requirements**

Carefully select the installation location. Environment conditions can change machine performance.

### **Optimum Environmental Condition**

- 1. Temperature: 10 °C to 30 °C (50 to 86 °F)
- 2. Humidity: 20 % to 90 % RH
- 3. Install the machine on a strong and level surface. The machine must be level in 5 mm (0.2 inch) front to rear and left to right.

#### **Environments to Avoid**

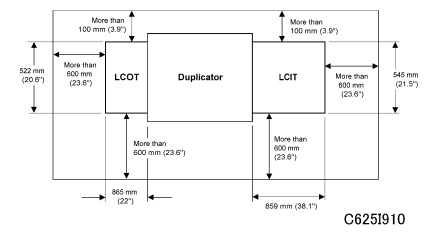
- 1. Locations that get direct sunlight or strong light (more than 1,500 lux).
- 2. Areas that contain dust.
- 3. Areas with gases that can cause corrosion.
- 4. Locations that get cool air from an air-conditioner or reflected heat from a space heater. (Sudden temperature changes from low to high, or from high to low, can cause condensation in the machine.)

#### **Power Connection**

- 1. Correctly connect the power cord to a power source.
- 2. Make sure that the wall outlet is near the machine and has easy access.
- 3. Make sure that the plug is tightly in the outlet.
- 4. Prevent multi-wiring.
- 5. Do not pinch the power cord.
- 6. Voltage must not fluctuate more than 10%.

#### Machine Access

Put the machine near a power source. Give clearance as shown in this drawing.



# **Power Sockets for Peripherals**

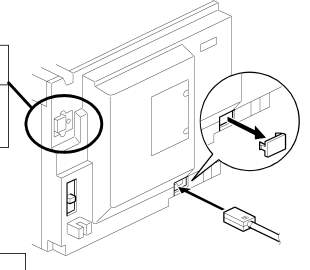


• This diagram shows the Rating Voltages for the peripherals. Make sure to plug the cables into the correct sockets.



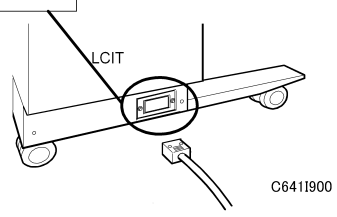
# LCOT (Connector for online models only)

"Rating Voltage of Output Connector for Accessory: Max. DC 24 V"



# LCOT (Connector for offline models only)

"Rating Voltage of Output Connector for Accessory: Max. DC 24 V"

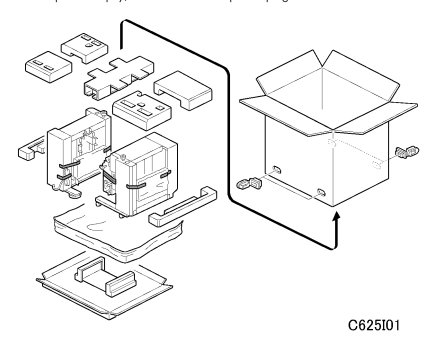


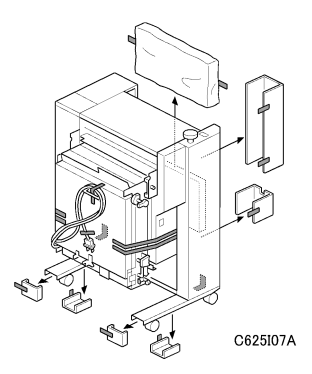
# **Installation Procedure**

# Accessory Check

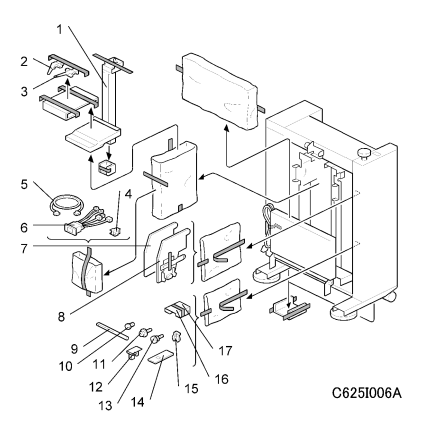
# **ACAUTION**

• To prevent injury, do not connect the power plug to the machine until the instructions tell you to do it.





- 1. Remove the contents from the box.
- 2. Remove all wrapping from the machine.
- 3. Remove the filament tape and string that attaches the covers and units.
- 4. Make sure that you have all these accessories:



Description	Q'ty
1. End plate arm	1
2. Trailing edge guide: back	1
3. Trailing edge guide: front	1
4. Optical connector (For installation on the C262/C265/C269)	1
5. Optical cable 550 mm (For installation on the C262/C265/C269)	1
6. LCOT socket (For installation on the C262/C265/C269)	1
7. Paper delivery side plate – rear	1
8. Paper delivery side plate – front	1
9. End plate shaft	1
10. Side plate shaft	2

Description			
11. Tapping screws (3x6, 4x8, 4x6)			
12. Job separator extension pad			
13. Stepped screws (To install the connection brackets)			
14. Optical Bracket (For installation on the C262/C265/C269)			
15. Snap ring (To hold the side fence and end fence shaft)			
16. Front connection bracket			
17. Rear connection bracket			

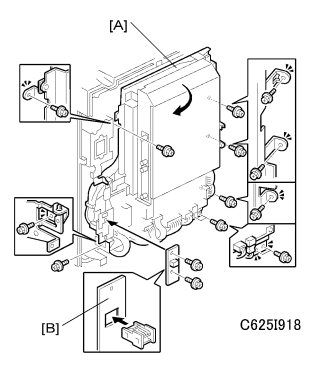
# Installation Procedure



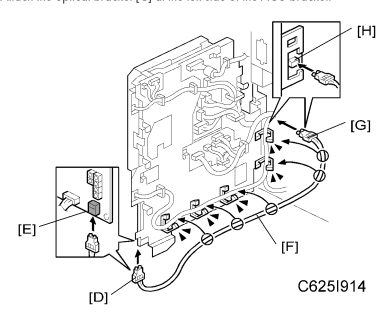
• Disconnect the power cord of the duplicator before you start the following procedure.

# Optical Fiber Cable Installation: For C262/C265/C269 Only

1. Remove the rear exterior cover of the duplicator ( $\hat{\mathcal{E}} \times 6$ ).



- 2. Swing out the ACU bracket [A]
- 3. Attach the optical connector [B] to the optical bracket [C].
- 4. Attach the optical bracket [C] at the left side of the ACU bracket.

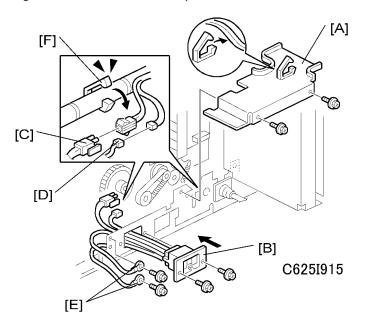


- 5. Connect the optical cable [D] to connector [E] on the I/O board.
- 6. Run the optical fiber cable [F] (accessory), as shown, and fasten it with the clampers (x5).

7. Connect the optical cable [G] to the optical connector [H].

### LCOT Socket Installation: For C262/C265/C269 Only

1. Swing out the PSU bracket on the duplicator.

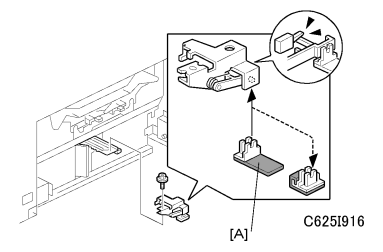


- 2. Remove the wire protection cover [A]
- 3. Attach the socket cable [B], and connect the two harnesses [C] and [D].

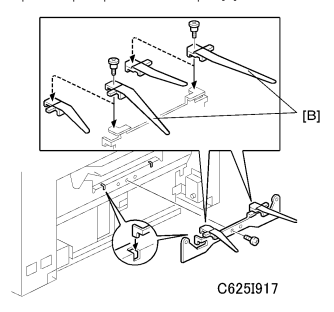


- 4. Attach the ground wires [E].
- 5. Clamp the harness [F].
- 6. Secure the ECU and PSU bracket.
- 7. Close the rear exterior cover of the duplicator ( $\hat{\mathscr{F}}$  x 6).

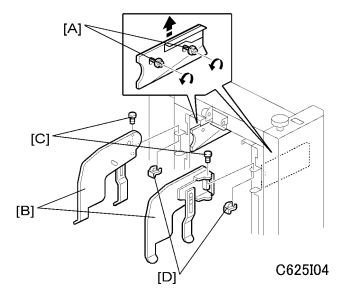
# Job Separator Modification (not for C269)



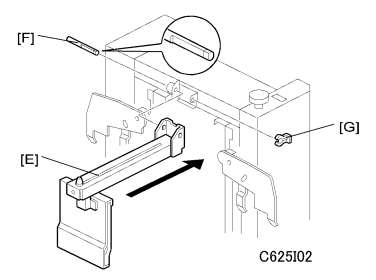
1. Replace the job separator extension pad [A].



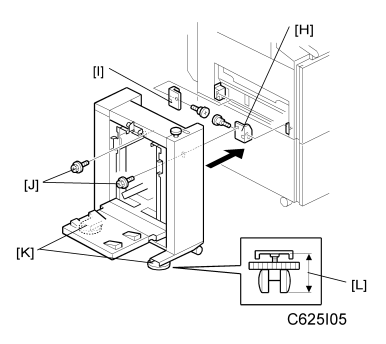
2. Replace the trailing edge guides [B] to the ones for the LCS (longer than the original ones).



- 1. **C639 only:** Loosen two screws [A] on each side fence guide. Then move the side fence guide up. Then tighten the screws again.
- 2. Attach the paper-delivery side plates [B].
- 3. Install the side plate shafts [C]. Then install the snap rings [D].



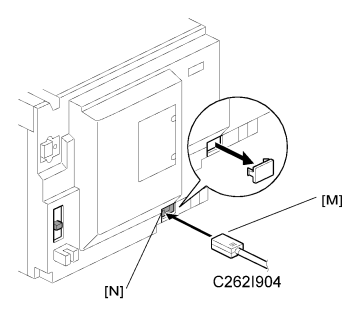
- 4. Attach the end plate arm [E].
- 5. Install the end fence shaft [F] from the rear side of the machine (the beveled end must go in first). Then install the snap rings [G].



- 6. Attach the front connection bracket [H] and the rear connection bracket [I] with the stepped screws.
- 7. Push the LCOT against the duplicator.
- 8. Attach the LCOT with two tapping screws [J].



- Adjust the height with the knobs [K] until:
- a) The gap [L] between the stay and the floor is 65mm
- b) The LCOT is parallel to the machine.



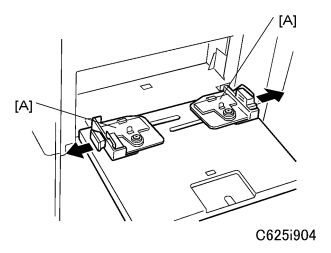
9. C262/C265/C269 only: Connect the LCOT connection cord [M] into the LCOT socket [N] at the bottom of the duplicator.

### **ACAUTION**

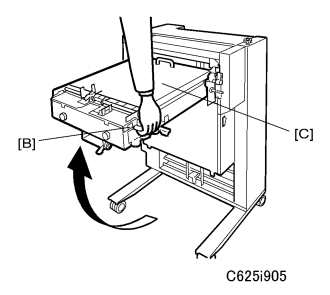
• Do not connect the LCOT connection cord into the socket at the bottom of the rear of the LCIT.

#### **LCIT**

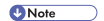
1. Open the paper feed tray of the machine.



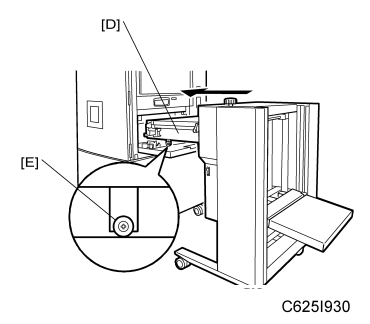
2. Move the paper-feed side plates [A] of the paper feed tray of the duplicator to the widest position.



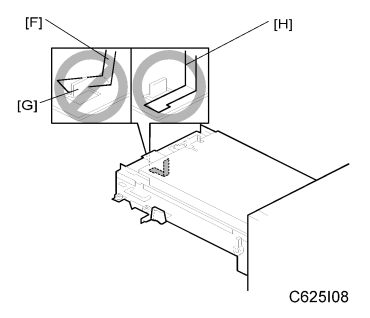
3. Hold the handle [B] and unfold the intermediate feed section [C] of the LCIT.



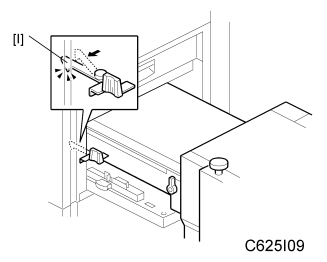
• Do not release the handle [B], or it will not hold the position.

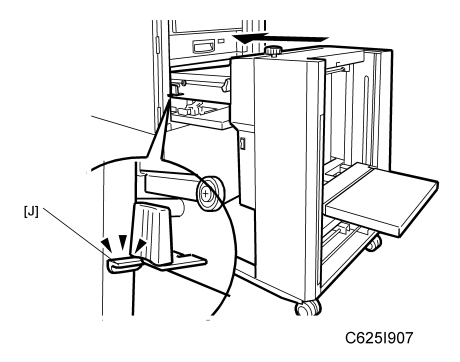


4. Lift the end of the intermediate feed section [D] and put it down on the feed tray. Then put the wheel of the support bar [E] on the paper feed tray.



5. **C639 only:** Check if the paper end mylar [F] is positioned behind the pawl [G]. If yes, move the mylar back to the correct position [H].

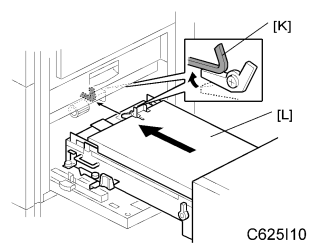




6. Push the LCIT into the machine until it makes a click [I].

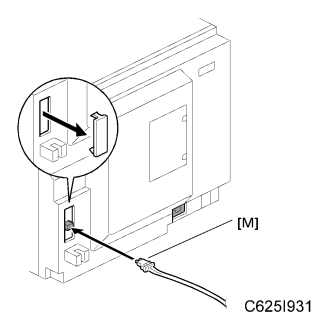


• Make sure that the metal projections [J] on the two sides touch the machine. If there is a gap, push until there is no gap.

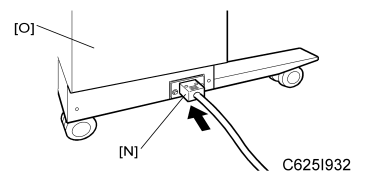


## **ACAUTION**

• The LCIT must be installed straight. If not, the lever [K] will hit the intermediate feed section [L].



 C262/C265/C269 only: Connect the LCIT optical cable [M] to the optical connector on the duplicator.



8. **C639 only:** Connect the LCOT connection cord [N] into the socket at the bottom of the rear of the LCIT [O].



• For the C262/C265/C269, connect the LCOT connection cord [N] to the LCOT socket at the bottom of the duplicator. (• Refer to "LCOT Socket Installation".)

#### Completion

- 1. Connect the LCIT power cord into the wall outlet.
- 2. Turn the LCIT power on, then turn the duplicator's power on.

# **CAUTION**

- Do not turn the duplicator's power on first.
- 3. C262/C265/C269 only: The LCIT and LCOT must be enabled with SP mode of the duplicator.
  - LCIT: Set SP 3-2-11 to 'Yes'
  - LCOT: Set SP 3-2-12 to 'Yes'
- 4. Make a test print.

# 2. Maintenance Table

# **Maintenance Table**

The following items must be maintained periodically.

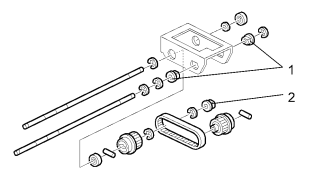
Symbol key: C: Clean, R: Replace, L: Lubricate, A: Adjust

### **MARNING**

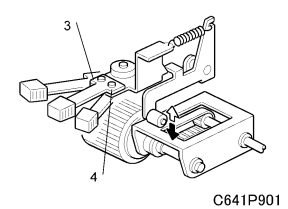
• Turn off the main power switch and disconnect the machine before you do any procedure in this section.

	Every 600K	Every 1200K	Every 2400K	When Visit	Note
LCIT					
Tray section					
Paper feed tray				С	Damp Cloth
Paper feed side fence				С	Damp Cloth
Paper end sensor				С	Dry Cloth
Paper length sensor				С	Dry Cloth
Paper feed section					
Paper feed roller	С	R			Damp Cloth (Alcohol)
Paper separation roller	С	R			Damp Cloth (Alcohol)
Friction pad	С	R			Damp Cloth (Alcohol)
Paper feed bushing [1]				L	Motor Oil
Paper separation bushing [2]				L	Motor Oil
Paper feed pressure lever unit [3]				L	Grease (Albania No. 2, made by Shell)
Intermediate feed section					
Upper feed roller				С	Damp Cloth (Alcohol)
Lower feed roller		R		С	Damp Cloth (Alcohol)

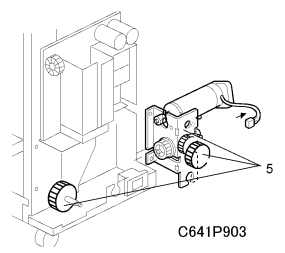
	Every 600K	Every 1200K	Every 2400K	When Visit	Note
Intermediate paper sensor				С	Dry Cloth
Intermediate feed guide board		С			Damp Cloth (Alcohol)
Brake guide		R			
Drive unit					
Gears [5] (paper table drive unit)	L				Grease (Mobile temp 78)
LCOT					
Tray section					
Paper delivery tray				С	Damp Cloth
Paper delivery side fence				С	Damp Cloth
End plate				С	Damp Cloth
Paper delivery side wing				С	Damp Cloth
Paper delivery side guide				С	Damp Cloth
Drive unit					
Gears [5] (paper table drive unit)	L				Grease (Mobile temp 78)



C641P902



Apply grease between the lever [3] and stay  $\left[4\right]$ 



# 3

# 3. Replacement and Adjustment

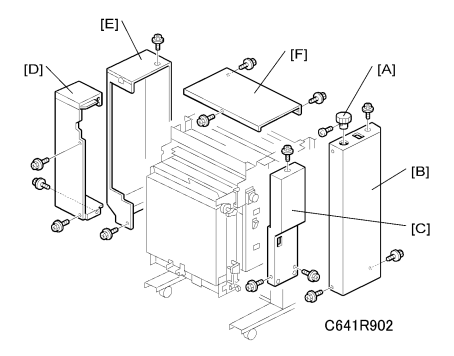
# **LCIT**

#### **General Caution**

# **ACAUTION**

• Turn off the main power switch and disconnect the machine before you try any of the procedures in this section.

#### Covers



#### Front covers

[A]: Side fence adjustment knob ( F x 1)

[B]: Front cover (F x 3)

[C]: Front side cover ( x 3)

#### **Rear covers**

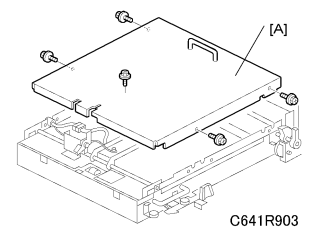
[D]: Rear side cover ( 🛱 x 3)

[E]: Rear cover ( 🛱 x 3)

# Top cover

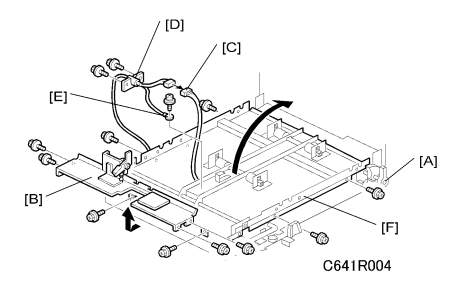
[F]: LCIT top cover ( 🛱 x 3)

# Intermediate upper cover



[A]: Intermediate upper cover ( $\hat{\mathscr{F}} \times 5$ )

#### Intermediate under cover



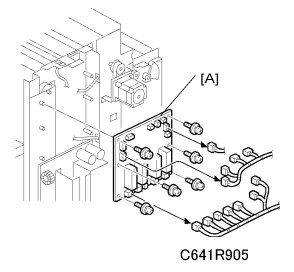
- Intermediate upper cover ( see above)
- [A]: Release the upper cover release lever
- [B]: Brake guide bracket ( $\mathscr{F} \times 4$ ,  $\exists \forall x 1$ )

# **ACAUTION**

- Be careful when you remove the brake guide bracket [B]. There are brake guides below the bracket.
- [C]: Harness (🗐 x 1)
- [D]: Bracket (🛱 x 2)
- [E]: Ground wire (F x 1)
- [F]: Intermediate under cover ( $\hat{\mathscr{F}} \times 6$ )

Boards

## MPU



• Rear cover ( 'Covers')

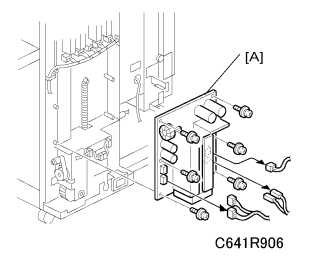
[A]: MPU (⋛ x 6, 🗐 x 13)



- Check the dip switch settings on the old MPU, and make the dip switch settings the same on the new MPU.
- Make sure that the EPROM on the MPU contains the correct firmware.

3

### **PSU**

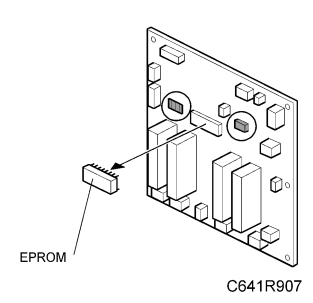


• Rear cover ( Covers')

[A]: PSU (⋛ x 6, 🗐 x 5)

# Firmware Update

To upgrade the firmware in the EPROM on the MPU – LCIT, replace the EPROM.

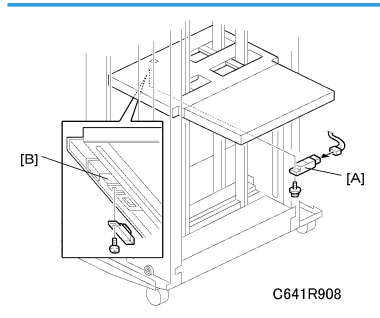




- Before you upgrade the firmware, check the current suffix version on the EPROM label.
- 1. Turn off the main switch and disconnect the power plug.
- 2. Remove the rear cover.
- 3. Replace the EPROM on the MPU LCIT.
- 4. Check if the machine works correctly after you replace the EPROM.

## Feed Table

#### Paper end sensor



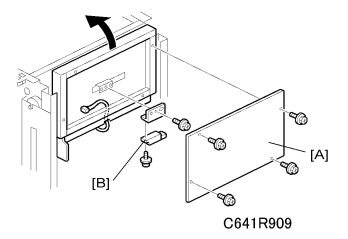
[A]: Paper end sensor (  $\widehat{\mathbb{F}} \times 1$  ,  $\mathbb{T} \times 1$ 



- Push the paper lifting switch to move up the paper feed table before you start work.
- Make sure that the paper end sensor [A] is put in the bracket [B] firmly.

2

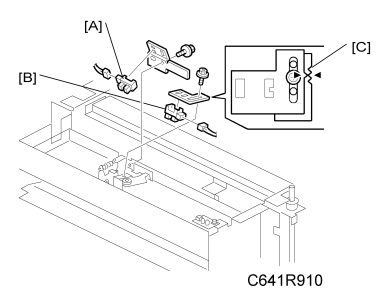
### Paper length sensor



[A]: Under paper feed table cover ( F x 4)

[B]: Paper length sensor (F x 1, ■ x 1)

## Paper table upper limit sensor, Paper table height sensor



• Top cover ( Covers')

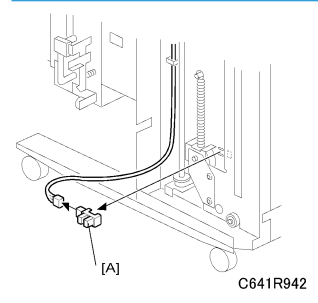
[A]: Paper table upper limit sensor ( x 1)

[B]: Paper table height sensor (□ x 1)

# **ACAUTION**

• Set the paper height sensor bracket as shown in the illustration [C] above.

# Paper table lower limit sensor



• Front cover ( 'Covers')



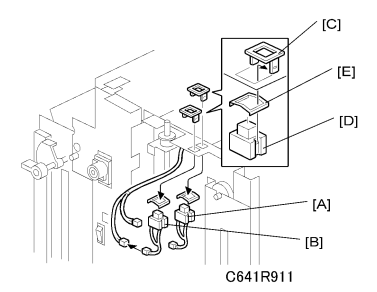
• Move the paper feed side fence to the center.

[A]: Paper table lower limit sensor ( $\square$  x 1)



• Push off the sensor from the inside.

## Paper table lifting switch, Paper table lowering switch



Top cover ( 'Covers')

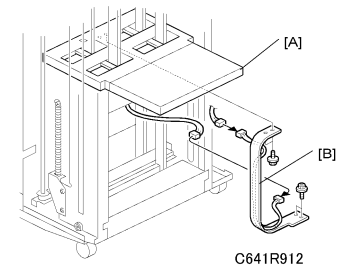
[A]: Paper table lifting switch (□ x 1)

[B]: Paper table lowering switch (■ x 1)



- The white frame [C] goes in from the top.
- Install the switch [D] and metal frame [E] from below.
- The paper table lifting switch [A] (3 pins) and paper table lowering switch [B] (2 pins) are different from each other.

#### Feed table drive harness



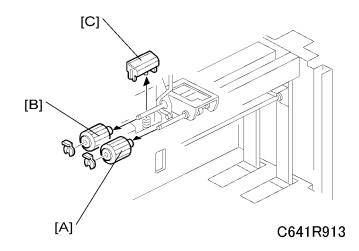
[A]: Remove the under paper feed table cover [A] ( Feed Table')



• Push the paper lifting switch to move up the paper feed table before you start work.

# Paper Feed

# Paper feed roller, Paper separation roller, Friction pad

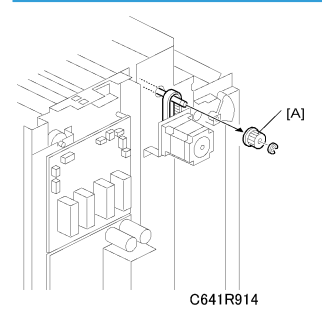


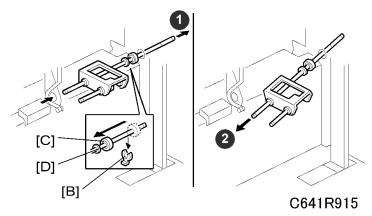
[A]: Paper feed roller (🖏 x 1)

[B]: Paper separation roller (⟨⟨⟨⟩⟩ x 1)

[C]: Paper friction pad

# Paper feed roller unit





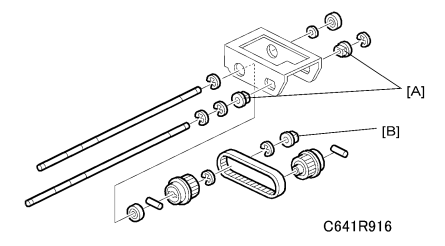
- Rear side cover ( 'Covers')
- 1. Pulley [A] (ℂ x 1)
- 2. Remove a snap ring [B], then push the bearing [C] and spacer [D] inside.
- 3. Push out the paper separation roller shaft (1) remove the paper feed roller unit (2)

3



• Be careful not to damage the mylar above the feed roller unit when you remove the paper feed roller unit

# Paper feed bushing, Paper separation bushing

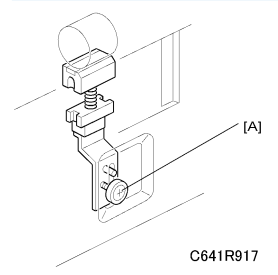


[A]: Paper feed bushing

[B]: Paper separation bushing

Lubricate with Motor Oil

#### Paper separation pressure adjustment



If paper-feed jams frequently occur, move the screw [A] up or down to adjust the paper separation pressure.

- To increase the pressure, move the screw up (Multi-page feed).
- To decrease the pressure, move the screw down (No paper fed).



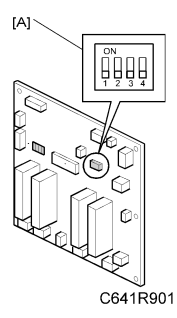
Before you adjust the paper separation pressure, adjust the position of the pressure adjustment lever.
 ( 'Detailed Section Descriptions - Paper Feed Mechanism - Paper Feed and Separation Pressure Mechanism')

#### Intermediate Feed Section

#### Adjusting the Paper Pickup Speed – Offline model only

If A-jams are reported from the field, increase the paper pickup speed with the dip switches on the MPU board.

- 1. Turn off the main switch, and then disconnect the power plug.
- 2. Remove the rear cover.
- 3. Set the dip switch [A] on the LCIT MPU as follows.

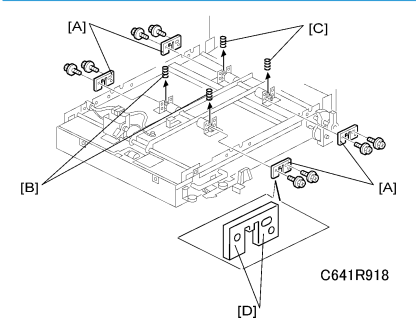


			Dip S		
Speed (pps)	1		2	3	4
2550	OF	F	ON	ON	OFF
2750	10	1	ON	ON	OFF
3050 (default)	OFF		OFF	OFF	OFF
3200	ON		ON	OFF	OFF
3300	OF	F	OFF	ON	OFF
3400	ON	OFF	ON	С	FF
3500	OFF ON		OFF	О	FF



• If A-jams still happen after you increase the speed to 3500 pps, replace the paper feed roller for LCIT. If this is not effective enough, replace the intermediate under feed rollers.

# Upper feed roller spring



• Intermediate upper cover ( 'Covers')

[A]: Upper feed roller brackets ( 🖗 x 2 each)

[B]: Upper feed roller black springs

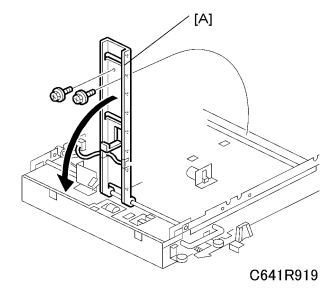
[C]: Upper feed roller silver springs

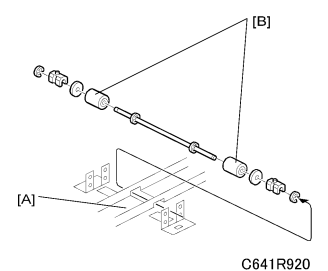
Apply grease (Shell Albania 2) to the spring brackets [D] for the feed roller springs [B, C].

# **ACAUTION**

• Apply grease only to the spring bracket.

# Intermediate upper feed roller



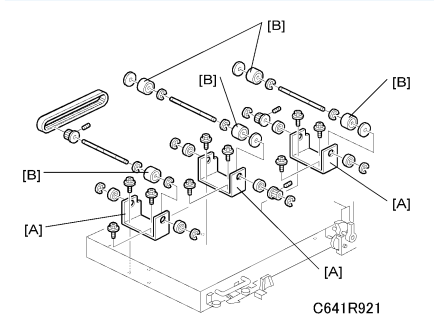


• Intermediate upper cover ( \*Covers')

[A]: Intermediate paper sensor stay ( $\mathscr{F} \times 2$ ,  $\bowtie \times 1$ )

[B]: Intermediate upper feed roller (  $\mbox{\ensuremath{\beta}}$  x 4,  $\mbox{\ensuremath{\mathbb{C}}}$  x 2)

# Intermediate under feed roller

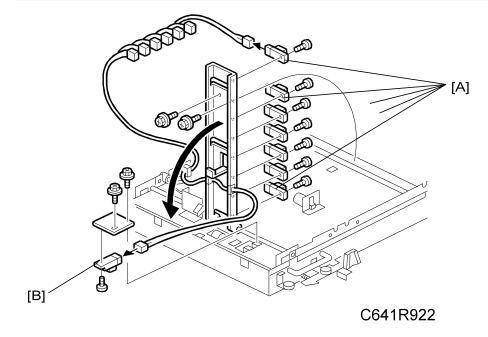


• Intermediate under cover ( 'Covers')

[A]: Intermediate under feed roller bracket ( 🖗 x 3 each)

[B]: Intermediate under feed roller ( $\mathbb{C}$  x 3 each)

# Intermediate paper feed sensors



#### 1st to 7th sensors

Intermediate under cover ( \*Covers')

[A]: 1st to 7th sensors ( $\mathscr{F} \times 1$ ,  $\square \times 1$ )

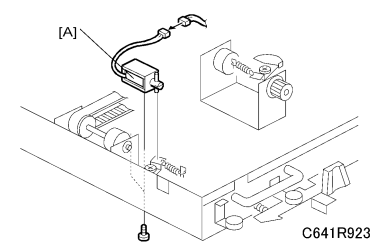
#### 8th sensor

• Intermediate under cover ( \*Covers')

[B]: 8th sensor (♠ x 1, 🗐 x 1)

K

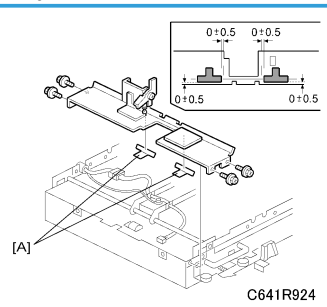
# Paper end solenoid



• Intermediate under cover ( \*Covers')

[A]: Paper end solenoid (ℰ x 2, 🖼 x 1)

## Brake guide



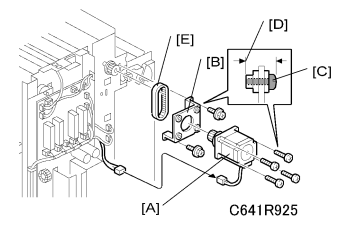
[A]: Brake guide ( $\mathscr{F} \times 4$ ,  $\square \times 1$ )

**U** Note

• On the bracket, use alcohol to clean the surface where the brake guide will be attached.

#### **Drive**

# Paper feed motor



• Rear side cover ( 'Covers')

[A]: Paper feed motor ( F x 4, 🗐 x 1)

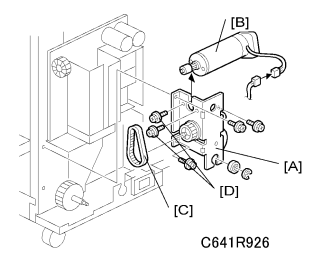
**U** Note

• When you attach the motor to the bracket [B], do not screw in the screws [C] past the end of the rubber sections [D].

# Paper feed motor belt

[E]: Paper feed motor belt ( ${\widehat{\mathbb{F}}} \times 2$ )

## Paper table motor



• Rear cover ( 'Covers')

# **ACAUTION**

• Lower the paper feed table before you remove the paper table drive unit, or the table will fall.

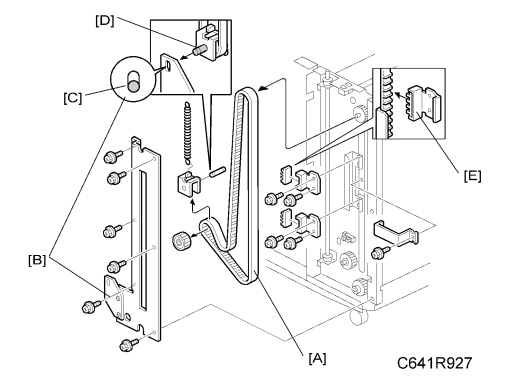
[A]: Paper table drive unit ( $\hat{\mathcal{E}} \times 3$ )

[B]: Paper table motor ( Fx 2)

# Paper table motor belt

[C]: Paper table motor belt (loosen 🎉 x 2 [D])

#### Paper table drive belt



Do this procedure at the operation side and at the non-operation side.

• Remove the front cover ( 'Covers')

Remove these parts at the non-operation side of the machine:

- PSU
- MPU
- Paper table motor unit

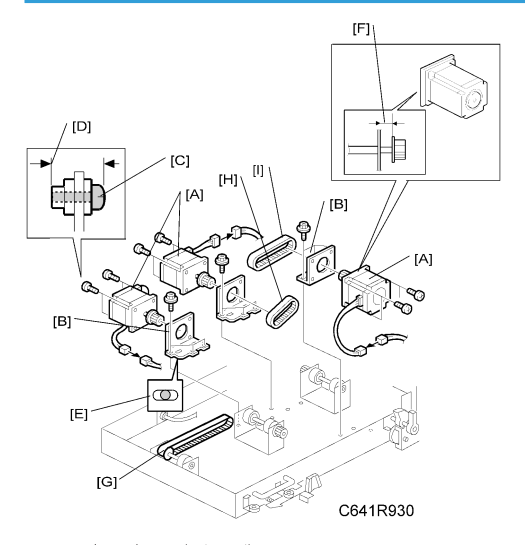
# **ACAUTION**

- Lower the paper feed table before you remove the paper table drive belt, or the table will fall.
- [A]: Paper table drive belt ( F x 6)

# **ACAUTION**

- The paper feed table must be level when you install the paper table drive belts.
- Adjust the tension pulley bracket [B] ( x 2) until the bottom of hole [C] touches the tension pulley shaft [D].
- Install the paper table drive belt brackets [E] the correct way around.

#### Intermediate paper feed motors



• Intermediate under cover ( 'Covers')



- When you install the paper feed motor bracket [B], make sure that the projection is at the center of the hole [E] in the bracket.
- The gap [F] between the pulley and shaft must be 6 mm.
- When you attach the motor to the bracket [B], do not screw in the screws [C] past the end of the rubber sections [D].

#### Intermediate paper feed motor belt

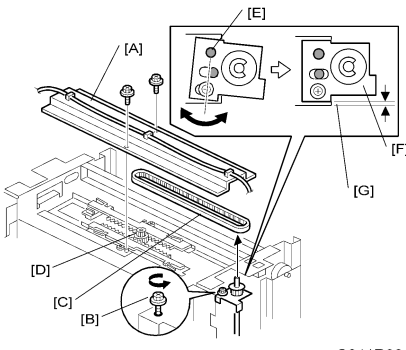
[G] [H] [I]: Intermediate paper feed motor belt

Loosen the intermediate paper feed motor bracket [B] ( $\hat{\mathcal{F}} \times 3$ ).

#### Side Fence

#### Side fence adjustment belt (top and bottom)

Top



C641R931

• Top cover ( 'Covers')

[A]: Paper dust cover ( F x 2)

Loosen the screw [B].

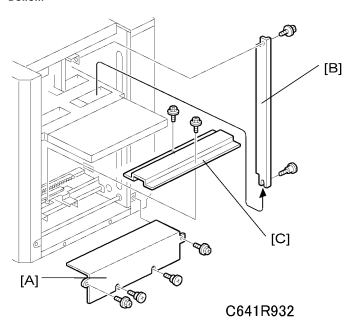
Pull out the side fence adjustment belt [C]. Pinion [D] can also be removed.

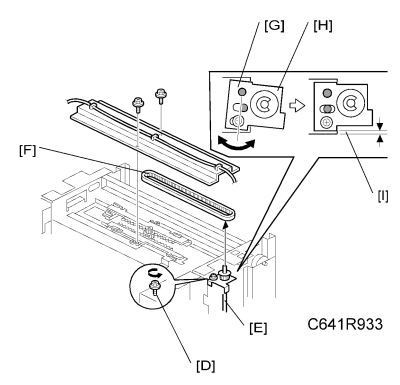
**U** Note

• The top opening [E] in the bracket [F] is used as a pivot point to turn the bracket and adjust the tension of the side fence belt. The bracket must be aligned parallel with the side fence [G], which will ensure the correct belt tension.

• When you remove the side fence adjustment belt, move the side fences as far apart as possible.

#### **Bottom**





• Front cover ( 'Covers')

[A]: Bottom cover ( $\mbox{\em $\mathcal{E}$} \times 4$ )

[B]: Side fence ( 🛱 x 2)

[C]: Paper dust cover (F x 2)

Examine the illustration above. Then do the procedure.

Loosen the screw [D].

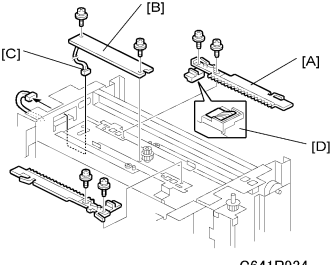
[E]: Side fence adjustment shaft ((() x 1)

Pull out the side fence adjustment belt [F].



- The top opening [G] in the bracket [H] is used as a pivot point to turn the bracket and adjust the tension of the side fence belt. The bracket must be aligned parallel with the side fence [I], which will ensure the correct belt tension.
- When you remove the side fence adjustment belt, move the side fences as far apart as possible.
- The belt tension at the top and bottom must be the same.

#### Paper width detection board



C641R934

- Top cover ( 'Covers')
- Side fence adjustment belt ( 'Side Fence')

[A]: Rack ( x 2)

[B]: Paper width detection board ( $\hat{\mathscr{F}} \times 2$ )

# **ACAUTION**

• Be careful when you remove the rack [A], because there are metal legs [D] below the rack. These make sure that you do not install the harness [C] incorrectly.



• Move the side fences together as close as possible when you install the rack.

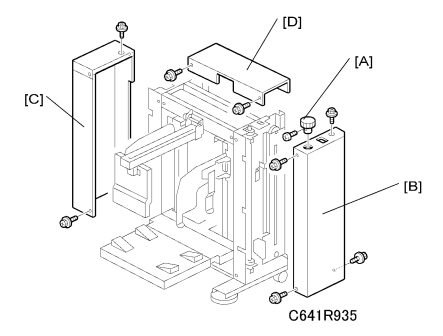
# **LCOT**

## **General Caution**

# **ACAUTION**

• Turn off the main power switch and disconnect the machine before you try any of the procedures in this section.

#### Covers



#### Front cover

[A]: Knob ( 🛱 x 1)

[B]: Front cover ( $\mathsection \mathbb{R} \times 4$ )

#### Rear cover

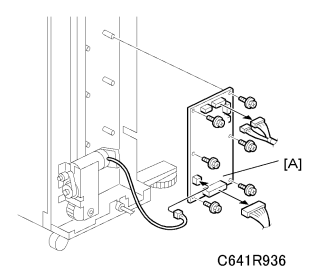
[C]: Rear cover ( 🛱 x 5)

-

## Top cover

[D]: Top cover ( 🛱 x 2)

#### **MPU Board**



• Rear cover ( Covers')

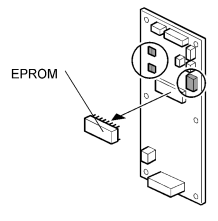
[A]: MPU (⋛ x 6, 🗐 x 4)



- 1) Check the dip switch settings on the old MPU and make the dip switch settings the same on the new MPU.
- 2) Make sure that the EPROM on the MPU contains the correct firmware.

# Firmware Update

To upgrade the firmware in the EPROM on the MPU – LCOT, replace the EPROM.



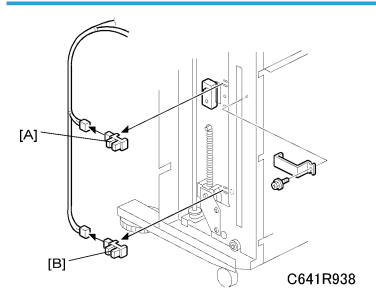
C641R937



- Before you upgrade the firmware, check the current suffix version on the EPROM label.
- 1. Turn off the main switch and disconnect the power plug.
- 2. Remove the rear cover.
- 3. Replace the EPROM on the MPU LCOT.
- 4. Check if the machine works properly after replacing the EPROM.

# **Delivery Table**

## Paper table upper and lower limit sensors



• Front cover ( Covers')

[A]: Paper table upper limit sensor ( x 1)

[B]: Paper table lower limit sensor (□ x 1)



• The paper table lower limit sensor for the LCOT is in the same position as on the LCIT.

## Paper table lifting and lowering switch

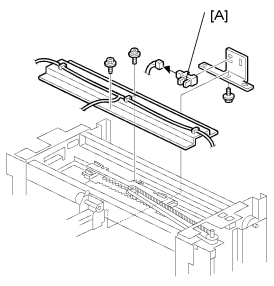
(**☞**'LCIT – Feed Table')

## **End Fence**

## End plate arm

(☞'Installation – Installation Procedure – LCOT')

# End plate release sensor



C641R939

Top cover (☞'Covers')

[A]: End plate release sensor ( F x 1, T x 1)

#### Drive

## Paper table motor

( LCIT – Drive')

# Paper table motor belt

(**'**LCIT – Drive')

## Paper table drive belt

(**'**LCIT – Drive')

#### 3

# Side Fence

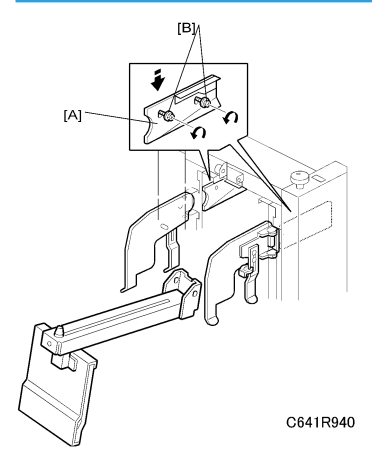
## Side fence adjustment belt (top and bottom)

(**☞**'LCIT – Side Fence')

# Paper delivery side plate

( Installation – Installation Procedure – LCOT')

## Side fence guide



[A]: Side fence guide ( 🛱 x 2)

[B]: Side fence guide adjustment screws ( F x 2); adjust after replacing [A]

#### Adjustment

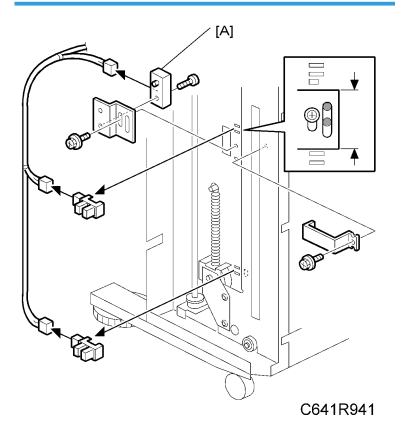
Loosen two screws [A] at both sides of the side fence guide board. Move the side fence guide board [B] down as far as possible, and tighten the screws again.

- If installed on the C639 Model -



Move the side fence guide board up as far as possible. (
 (Installation – Installation Procedure – LCOT', step 1)

#### Paper amount sensor



• Front and rear cover ( Covers')

[A]: Paper amount sensor ( F x 4, F x 4)

# 4. Troubleshooting

# **Error Indicators**

#### **LED**

Red LED	Green LED	Cause
Lit	-	Service Call
Blinking	-	Paper jam
-	Lit	Ready to start printing <sup>note 1</sup>
-	Blinking	Standby mode <sup>note 2</sup>
Blinking	Blinking	Intermediate upper cover lever is open



- - For connection to an offline model -
- 1) Paper is in the intermediate feed section. Printing will start when you push the print key on the duplicator.
- 2) The LCIT is ready to feed paper. Load the paper. Then push the paper-lifting switch.
- - For connection to an online model -
- The error code is shown on the operation panel of the duplicator.

#### Service Call

Sign:	The red LED is lit
Problem :	The paper feed table is stuck
Conditi sensor does not detect the table.	1) When the paper feed table moves up more than 15 seconds, and the paper table height sensor does not detect the table.
	2) When the paper feed table moves down more than 15 seconds, and the paper lower limit sensor does not detect the table.
Cause:	Defective paper table height sensor or paper table lower limit sensor.

Defective paper table motor.

#### - When Installed on an Online Model -

The service call code is shown on the operation panel of the duplicator.



• Please refer to the duplicator's manual for details about the service call codes. The numbers are different for each duplicator.

## LCIT

Component	Condition	Symptom
Intermediate upper cover	Shorted	Standby state blinks green during unlock the Intermediate upper cover.
release sensor	Open	Cannot be in standby mode (blink green).
	Shorted	Lifting SW ON - Table moves up to height sensor Lowering SW ON - Table does not move down Table does not move down when you remove paper.
Paper table lower limit sensor	Open	Lifting SW ON - Table moves up to height sensor  Lowering SW ON - Table moves down lower than limit position. The SC (light red) will go ON after the motor moves more than 15 seconds. This will also occur when you remove the paper.
Paper table height sensor	Shorted	Lifting SW ON - Table does not move up  If table is not at feed position, it will be paper non-feed (blink red).  When table is at feed position, it will feed all paper on table and after that it will be paper non-feed (blink red).
	Open	Lifting SW ON - Table moves up. SC (light red) will go ON after the motor moves more than 15 seconds.
Paper table upper limit sensor	Shorted	If table is not at feed position, it will be paper non-feed (blink red). After you clear the jam, SC (light red) will go ON if lifting SW is turned on again

Component	Condition	Symptom
	Open	Lifting SW ON - SC (light red) will go ON after the motor moves more than 15 seconds. (If paper table height sensor detects the paper, the motor stops.
Paper table lowering	Continue shorted	Lifting SW ON - Table does not move up Lowering SW ON - Table does not move down No paper - Table does not move down
switch	Continue open	Lifting SW ON - Table does not move up Lowering SW ON - Table does not move down No paper - Table moves down
Paper table lifting switch	Continue shorted	Lifting SW ON - Table does not move up Lowering SW ON - Table does not move down No paper - Table does not move down
	Continue open	Lifting SW ON - Table does not move up Lowering SW ON - Table does not move down No paper - Table moves down
Paper width detection	Shorted	Paper non-feed may occur
sensor		Paper non-feed may occur
Paper end sensor	Shorted	With paper - Normal movement  No paper - paper feed jam  Standby with no paper - Table does not move down.
	Open	Power SW ON - Table moves down.  Lifting SW ON - Table does not move up
Dance langth concer	Shorted	Paper non-feed may occur
Paper length sensor	Open	Paper non-feed may occur
Intermediate 1st paper	Shorted	Power SW ON - paper non-feed (blink red)
food concer	Open	Lifting SW ON - paper non-feed (blink red)
Intermediate 2nd to 8th paper feed sensor	Shorted	Power SW ON - paper non-feed (blink red)

Component	Condition	Symptom
	Open	Lifting SW ON - after paper feed to duplicator. Then paper non-feed (blink red)

# LCOT

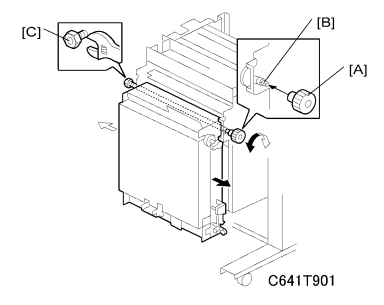
Component	Condition	Symptom
Paper amount	Shorted	Power SW ON - Table moves down a little after 3 sec. Then move down a little every 20 sec to lower limit sensor.  Lifting SW ON - Table does not move up  Lowering SW ON - Table moves down
sensor	Open	Table does not move down with stack of paper Lifting SW ON - Table moves up Lowering SW ON - Table moves down
Paper table lifting	Continue shorted  able lifting  Continue open	Table doesn't move down with stack of paper Lifting SW ON - Table doesn't move up Lowering SW ON - Table doesn't not move down
switch		Table moves down with stack of paper Lifting SW ON - Table doesn't move up Lowering SW ON - Table moves down
	Continue shorted	Table doesn't move down with stack of paper Lifting SW ON - Table doesn't move up Lowering SW ON - Table doesn't move down
lowering switch	Continue open	Table moves down with stack of paper Lifting SW ON - Table moves up Lowering SW ON - Table doesn't move down
Paper table upper limit sensor	Shorted	Table moves down with stack of paper Lifting SW ON - Table doesn't move up Lowering SW ON - Table moves down
	Open	Table doesn't move down with stack of paper

Component	Condition	Symptom
		Lifting SW ON - Table moves up for 15 sec and stop. After that table doesn't move down, though you turn on lowering SW.
	Shorted	Table don't move down with stack of paper Lifting SW ON - Table moves up Lowering SW ON - Table doesn't move down
Paper table lower limit sensor	Open	Table doesn't move down with stack of paper Lifting SW ON - Table moves up Lowering SW ON - Table moves down for 15 sec and stop. After that table doesn't move up, though you turn on lowering SW.
End plate release	Shorted	Table moves down with stack of paper Lifting SW ON – When you lift the table, it doesn't stop when you raise end plate arm Lowering SW ON - Table moves down
sensor	Open	Table doesn't move down with stack of paper Lifting SW ON - Table doesn't move up Lowering SW ON - Table doesn't move down

# **Shifted Printing Position**

Symptom: The image moves vertically after you install the LCIT.

**Check Points for Problems** 



#### Solution

- 1. Open the side front cover. ( 'Replacement and Adjustment LCIT Covers')
- 2. Remove the side fence adjustment knob [A].
- 3. Put the knob [A] on the shaft [B]
- 4. Loosen the nut [C].
- 5. Turn the knob [A].
  - Turn right: Moves the image to the non-operation side
  - Turn left: Moves the image to the operation side

## **₩**Note

- Make sure there is no image shift by the duplicator without LCIT before you adjust the LCIT.
- Do not do this when the LCIT is installed in the duplicator.
- The intermediate feed section lifts up a little when the knob is turned.
- It moves 1.5mm for one turn of the knob.
- The maximum adjustment is 2 mm up or down.

#### 4

## Paper Non-Feed

Symptom: Paper does not feed correctly.

#### Solution 1

Clean the paper feed and separation roller for a duplicator.

#### Solution 2

Adjust the paper separation lever. ( Detailed Section Descriptions - Paper Feed Mechanism - Paper Feed and Separation Pressure Mechanism')

#### Solution 3

Adjust the paper separation pressure. ( 'Detailed Section Descriptions - Paper Feed Mechanism - Paper Feed and Separation Pressure Mechanism')

#### Solution 4

#### - When Installed on an Offline Model -

Change the feed pressure value to 6 with a user setting (Paper Supply Adjustment). Note that if the power is turned off, this setting returns to the default value.

# 5. Service Table

# Service Program Mode

Use the service program (SP) mode to monitor electrical data, and change modes.

# **ACAUTION**

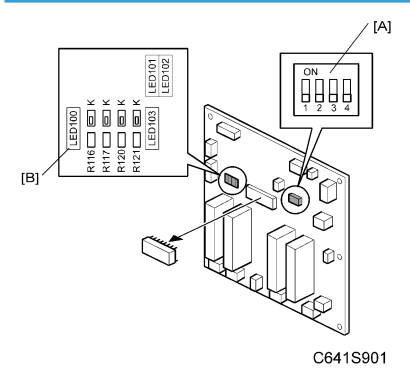
- The Service Program Mode is for use by service representatives only. If a non-service representative
  uses this mode, data might be deleted or settings might be changed. Product quality cannot be
  guaranteed in this condition.
- When Connected to an Online Model -



• The service call code is shown on the operation panel of the duplicator. Please refer to the duplicator's manual for details about the service call codes. The numbers are different for each duplicator.

#### **LCIT**

#### To Enter and Exit the SP Mode



- 1. Use dip switch 100 [A] to operate the LCIT service programs.
- 2. Make sure the LCS works correctly before you go into the SP mode.
- 3. Write down the dip switch 100 [A] positions on the MPU before you go into the service program mode.
- 4. Set dip switch 100 [A] back to the initial positions after you complete the service mode.
- 5. To go out of service program mode, turn the power off.

#### Input check

- 1. Turn the power on while you push the paper table-lifting switch and paper table-lowering switch.
- 2. LED100 to 103 [B] flash for 5 seconds.
- 3. Set the dip switches [A] as follows. Then examine the inputs on the LEDs [B].

#### Dip switch setting 1

SW100-1	SW100-2	SW100-3	SW100-4
OFF	OFF	OFF	OFF

LED100	LED101	LED102	LED103
Intermediate upper cover release sensor	Paper table lower limit sensor	Paper table height sensor	Paper table upper limit sensor

#### Dip switch setting 2

SW100-1	SW100-2	SW100-3	SW100-4
ON	OFF	OFF	OFF

LED100	LED101	LED102	LED103
	Paper table lowering switch	Paper table lifting switch	

#### Dip switch setting 3

SW100-1	SW100-2	SW100-3	SW100-4
OFF	ON	OFF	OFF

LED100	LED101	LED102	LED103
Paper width sensor 4	Paper width sensor 3	Paper width sensor 2	Paper width sensor 1

## Dip switch setting 4

SW100-1	SW100-2	SW100-3	SW100-4
ON	ON	OFF	OFF

LED100	LED101	LED102	LED103
Paper end sensor	Paper length sensor	Paper width sensor 6	Paper width sensor 5

## Dip switch setting 5

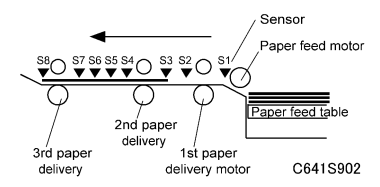
SW100-1	SW100-2	SW100-3	SW100-4
OFF	OFF	ON	OFF

LED100	LED101	LED102	LED103
4th paper sensor	3rd paper sensor	2nd paper sensor	1 st paper sensor

## Dip switch setting 6

SW100-1	SW100-2	SW100-3	SW100-4
ON	OFF	ON	OFF

LED100	LED101	LED102	LED103
8th paper sensor	7th paper sensor	6th paper sensor	5th paper sensor



#### Output check

- 1. Turn the power on while you push the paper table-lifting switch and paper table-lowering switch.
- 2. LED 100 to 103 all flash for 5 seconds.
- 3. Set the dip switches as follows. Then examine the output for each of them.

#### Paper end solenoid and paper length solenoid

SW100-1	SW100-2	SW100-3	SW100-4
OFF	OFF	OFF	ON

Use the paper table-lifting switch and paper table lowering switch to do the solenoid tests, as shown below.

Democratical difference and the COM	Paper end solenoid - ON	
Paper table lifting switch - ON	Paper length solenoid - ON	
Demos table lavracing points. ON	Paper end solenoid - OFF	
Paper table lowering switch - ON	Paper length solenoid - OFF	

#### Paper table motor

SW100-1	SW100-2	SW100-3	SW100-4
ON	OFF	OFF	ON

Use the paper table lifting switch and paper table lowering switch to do the paper table motor tests, as shown below.

Ę

TABLE LIFTING SWITCH	PAPER TABLE MOTOR	
ON	Table goes up	
OFF	OFF	
TABLE LOWERING SWITCH	PAPER TABLE MOTOR	
ON	Table goes down	
OFF	OFF	

#### Paper feed motor

SW100-1	SW100-2	SW100-3	SW100-4
OFF	ON	OFF	ON

Use the paper table lifting switch to do the paper feed motor test, as shown below.

TABLE LIFTING SWITCH	Paper feed motor
ON	ON
OFF	OFF

#### 1st paper delivery motor

SW100-1	SW100-2	SW100-3	SW100-4
ON	ON	OFF	ON

Use the paper table-lifting switch do the 1st paper delivery motor test, as shown below.

TABLE LIFTING SWITCH	1 st paper delivery motor
ON	ON
OFF	OFF

#### 2nd paper delivery motor

SW100-1	SW100-2	SW100-3	SW100-4
OFF	OFF	ON	ON

Use the paper table-lifting switch do the 2nd paper delivery motor test, as shown below.

TABLE LIFTING SWITCH	2nd paper delivery motor
ON	ON
OFF	OFF

## 3rd paper delivery motor

SW100-1	SW100-2	SW100-3	SW100-4
ON	OFF	ON	ON

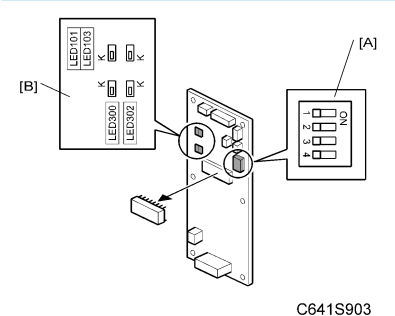
Use the paper table-lifting switch do the 3rd paper delivery motor test, as shown below.

TABLE LIFTING SWITCH	3rd paper delivery motor
ON	ON
OFF	OFF

#### 5

#### **LCOT**

#### To Enter and Exit the SP Mode



- 1. Use dip switch 300 [A] to operate the LCOT service programs. Use dipswitch 300 [A] to make adjustments.
- 2. Make sure the LCS works correctly before you go into the SP mode.
- 3. Write down the dipswitch positions [A] on the MPU before you go into the service program mode.
- 4. Set dip switch 300 [A] back to the initial position after you complete the service mode.
- 5. Turn the power off to go out of service program mode.

#### Input check

- 1. Turn the power on (at the LCIT side) while you push the paper table-lifting switch and paper table-lowering switch at the LCOT side.
- 2. LED300 to 303 [B] flash for 5 seconds.
- 3. Set the dip switches [A] as follows: Then examine the inputs on the LED [B].

#### Dip switch setting 1

SW300-1 SW300-2 SW300-3 SW300-2	
---------------------------------	--

OFF	OFF	OFF	ON

LED300	LED301	LED302	LED303
Paper amount sensor	Paper table lifting switch	Paper table lower limit sensor	Paper table upper limit sensor

#### Dip switch setting 2

SW300-1	SW300-2	SW300-3	SW300-4
OFF	OFF	ON	ON

LED300	LED301	LED302	LED303
	End plate release sensor		

#### Dip switch setting 3

SW300-1	SW300-2	SW300-3	SW300-4
OFF	ON	ON	ON

LED300	LED301	LED302	LED303
			Paper table lowering switch

## Output check

- 1. Turn the power on (at the LCIT side) while you push the paper table-lifting switch and paper table-lowering switch at the LCOT side.
- 2. LED300 to 303 flash for 5 seconds.
- 3. Set the dip switches as follows: Then examine the output for each of them.

#### Paper table motor

SW300-1	SW300-2	SW300-3	SW300-4
ON	ON	ON	ON

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Use the paper table lifting switch and paper table lowering switch to do the paper table motor tests, as shown below.

TABLE LIFTING SWITCH	PAPER TABLE MOTOR
ON	Table goes up
OFF	OFF
TABLE LOWERING SWITCH	PAPER TABLE MOTOR
ON	Table goes down
OFF	OFF

#### Adjustment: The quantity of downward movement of the tray

You can adjust the distance that the paper delivery table moves down. This will make paper delivery alignment better.

Adjustment range:  $4.7 \text{ mm} \sim 13.5 \text{ mm} / 0.185$ "  $\sim 0.531$ " ( $50 \text{ ms} \sim 300 \text{ ms}$ )

The default is an interval of 8.5 mm / 0.335" (140 ms).

You can adjust the interval of downward movement of the paper delivery table. This will depend on the paper delivery alignments.

SW300-1	SW300-2	SW300-3	SW300-4	Amount of drop down	Duration of motion
ON	ON	ON	OFF	4.7 mm / 0.185"	50 ms
OFF	ON	ON	OFF	6.0 mm / 0.236"	80 ms
ON	OFF	ON	OFF	7.2 mm / 0.283"	110 ms
OFF	OFF	OFF	OFF	8.5 mm / 0.335"	140 ms (Default)
ON	OFF	OFF	OFF	9.8 mm / 0.386"	180 ms
OFF	ON	OFF	OFF	11.0 mm / 0.433"	220 ms
ON	ON	OFF	OFF	12.3 mm / 0.484"	260 ms
OFF	OFF	ON	OFF	13.5 mm / 0.531"	300 ms

## 6. Detailed Section Descriptions

## Online and Offline Models

#### **Online Models**

An online model is a duplicator that can have an electrical connection with the C641.

The duplicator controls the C641, and can monitor the sensors in the C641. When a C641 is connected to this type of duplicator, it is in 'online mode'.

The C262/C265/C269 is an online model.

#### Offline Models

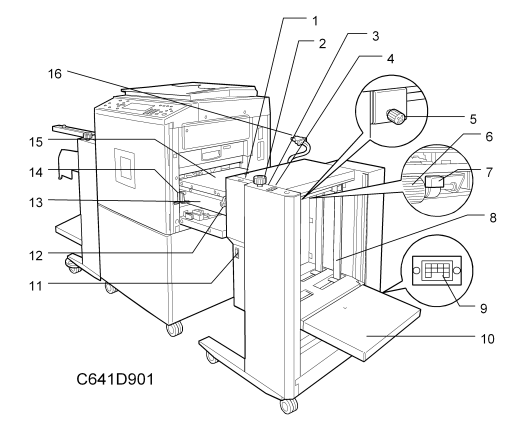
An offline model is a duplicator that cannot have an electrical connection with the C641.

The duplicator cannot control the C641, and cannot monitor the sensors in the C641. When a C641 is connected to this type of duplicator, it is in 'offline mode'.

The C639 two-drum unit is an offline model.

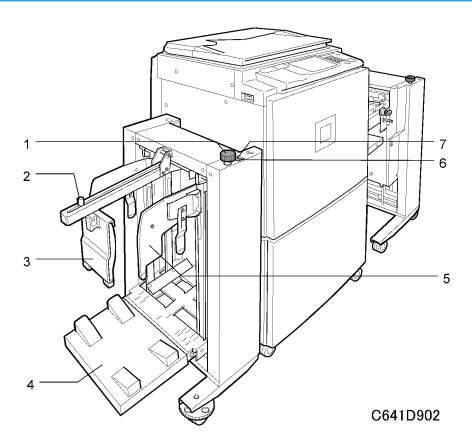
**Mechanism Overview** 

#### Exterior - LCIT



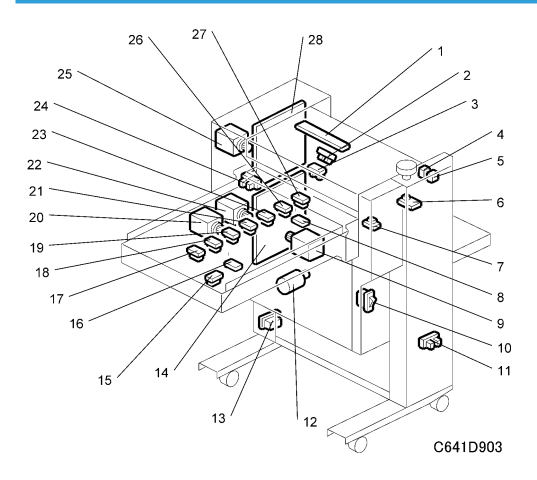
- 1. Indicators (LED): Indicate the LCIT status.
- 2. Side fence adjustment knob: Adjust the side fence according to the paper size.
- 3. Paper table lowering switch: Moves the paper feed table down.
- 4. Paper table lifting switch: Moves the paper feed table up and feeds a sheet of paper into the intermediate feed section.
- 5. Side fence screw: Locks or unlocks the side fences.
- 6. Paper feed roller: Feeds the paper
- 7. Separation pressure lever: Adjusts the contact pressure of the paper feed roller according to paper thickness.

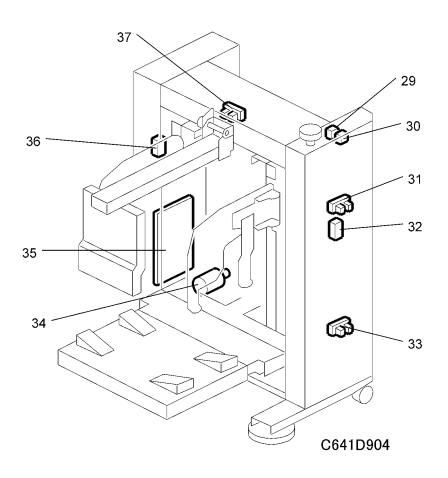
8.	Side fence: Aligns paper to prevent paper skew.
9.	Connection socket: Plug in the LCOT connection cord here. (When connected to offline models only)
1 0.	Paper feed table: Load paper onto this table.
1 1.	Main power switch: Turns the power on or off.
1 2.	Upper cover release lever: Turn to unlock the cover.
1 3.	Intermediate feed section: Feeds paper from the paper feed table to the duplicator.
1 4.	LCIT release lever: Pull back to unlock the LCIT to detach it.
1 5.	Intermediate upper cover: Open to remove misfed paper.
1 6.	Fiber Optical Cable: Connect the Duplicator.



Side fence adjustment knob: Adjusts the side fences according to the paper size.
 End plate screw: Use to lock or unlock the end plate.
 End plate: Aligns the leading edge of prints.
 Paper delivery table: Prints are delivered here.
 Paper delivery side plate: Aligns the sides of prints.
 Paper table lifting switch: Moves the paper delivery table up.
 Paper table lowering switch: Moves the paper delivery table down.

## **Electrical Component Layout**





## Boards

No.	Component	Function
14	Power Supply Unit (PSU)	Provides dc power to the machine.
28	Main Processing Unit (MPU) - LCIT	Controls LCIT machine functions directly.
35	Main Processing Unit (MPU) - LCOT	Controls LCOT machine functions directly.

#### Motors

No.	Component	Function
9	2nd paper delivery motor	Feeds the paper at the intermediate feed section

No.	Component	Function
12	Paper table motor - LCIT	Raises and lowers the paper feed tray
20	3rd paper delivery motor	Feeds the paper at the intermediate feed section
22	1 st paper delivery motor	Feeds the paper at the intermediate feed section
25	Paper feed motor	Feeds the paper from the paper feed tray
34	Paper table motor - LCOT	Raises and lowers the paper eject tray

#### **Switches**

No.	Component	Function
4	Paper table lifting switch - LCIT	Lifts the paper feed tray
5	Paper table lowering switch - LCIT	Lowers the paper feed tray
10	Main power switch	Turns the power on or off
29	Paper table lifting switch - LCOT	Lifts the paper eject tray
30	Paper table lowering switch - LCOT	Lowers the paper eject tray

## Solenoids

No	Component	Function
16	16 Paper end solenoid Opens and closes the paper end sensor inside the duplicator	
8	Paper length solenoid	Opens and closes the paper length sensor inside the duplicator

#### Sensors

No	Component	Function
1	Paper width detection sensors	Detects the width of the paper on the paper feed tray.

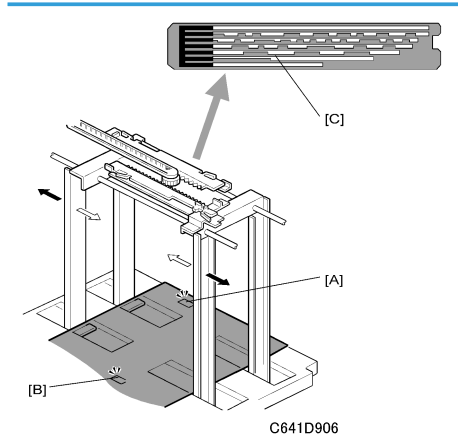
No	Component	Function	
2	Paper table height sensor	Detects if the top of the paper stack on the paper table is at the paper feed height	
3	Paper table upper limit sensor - LCIT	Detects when the paper feed tray is at its upper limit position.	
6	Paper length sensor	Detects when long paper is on the paper feed tray.	
7	Paper end sensor	Detects if paper is on the paper feed tray.	
11	Paper table lower limit sensor - LCIT	Detects when the paper feed tray is at its lower limit position.	
15	8th paper sensor	Detects if paper arrives correctly at the 8th position.	
17	7th paper sensor	Detects if paper arrives correctly at the 7th position.	
18	6th paper sensor	Detects if paper arrives correctly at the 6th position.	
19	5th paper sensor	Detects if paper arrives correctly at the 5th position.	
21	4th paper sensor	Detects if paper arrives correctly at the 4th position.	
23	3rd paper sensor	Detects if paper arrives correctly at the 3rd position.	
24	Intermediate upper cover release sensor	Detects if the intermediate upper cover is open.	
26	2nd paper sensor	Detects if paper arrives correctly at the 2nd position.	
27	1st paper sensor	Detects if paper arrives correctly at the 1st position.	
31	Paper table upper limit sensor - LCOT	Detects when the paper eject tray is at its upper limit position.	
32	Paper amount sensor - transmitter	Detects the volume of paper on the paper exit tray.	
33	Paper table lower limit sensor - LCOT	Detects when the paper eject tray is at its lower limit position.	
36	Paper amount sensor - receiver	Detects the volume of paper on the paper exit tray.	
37	End plate release sensor	Detects if the end plate arm is positioned down.	

## Others

No.	Component	Function
13	Connection socket	Supplies power to the LCOT (When connected to offline models only)

## Paper Feed Table

## Paper Size and Paper End Detection



When paper is placed on the paper feed table, the paper end sensor [A], which is a reflective photosensor, is activated.

If B4 sized (or  $8 \frac{1}{2}$ " x 14") SEF paper or longer is set on the paper table, the paper length sensor [B] is activated.

#### - When connected to an offline model -

Only sensor [A] operates (see 'Intermediate Feed Section - Transferring Paper End Detection Information' for an explanation of how the sensor affects machine operation).

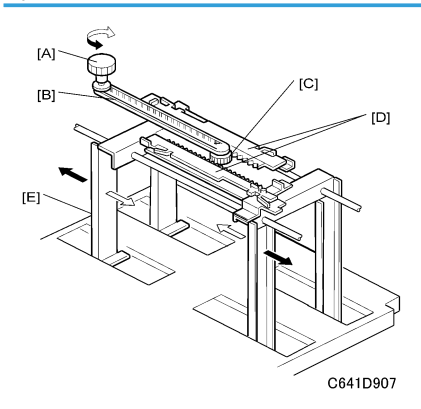
#### - When connected to an online model -

Sensors [A], [B], and [C] all operate.

The paper width sensor [C] is attached to the rack for the paper side fences. The paper width sensor [C] detects the position of the side fences.

The machine will pass paper size information to the duplicator's operation panel.

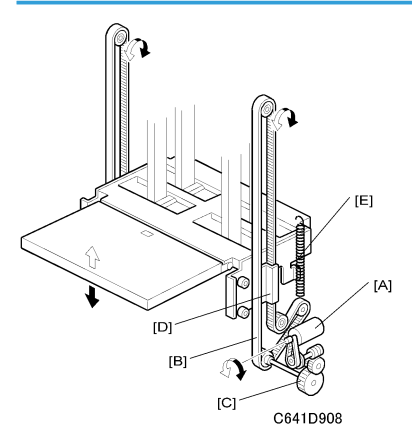
## Paper Side Fence Mechanism – LCIT



Side fence adjustment knob [A]  $\rightarrow$  Side fence adjustment belt [B]  $\rightarrow$  Side fence adjustment pinion [C]  $\rightarrow$  Side fence adjustment racks [D]  $\rightarrow$  Side fence [E]

The left and right side fences move together due to a rack and pinion mechanism.

There are two side fence drive units (one at the top and one at the bottom). This prevents the paper feed side fences from twisting.



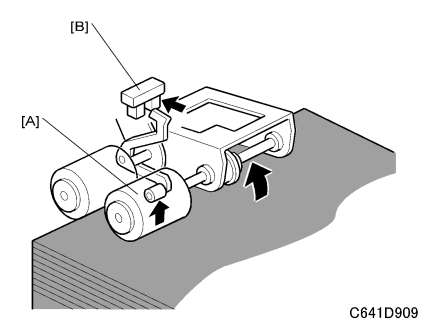
The paper table motor [A] (dc motor, with no other task), drives the paper table.

When the motor turns, the paper table motor belt [B] turns through the gears [C].

The table motor belt bracket [D] fixes the belt, and the belt lifts and lowers the paper feed table.

The table tension spring [E] prevents the paper table motor belt [B] from twisting.

### Paper Feed Table Height Control



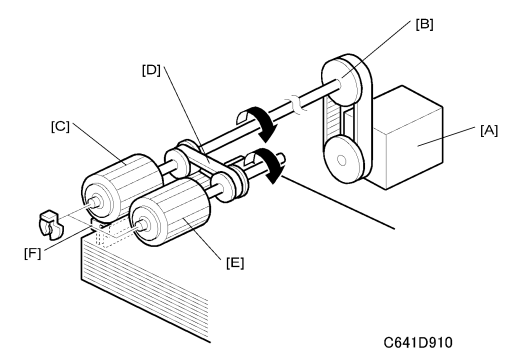
When the paper feed table moves up, the top of the paper stack contacts the paper feed roller [A], lifting it up. Then, when the paper height sensor [B] is actuated, the paper table stops.

During a printing run, sheets are fed from the stack, and the paper feed roller lowers. When the paper height sensor is de-actuated, the paper table motor starts turning and lifts the paper table until the sensor is actuated again. In this way, the top of the paper stack remains at the same position during printing.

When paper runs out, the paper feed table lowers, until the paper table lower limit sensor (not shown) detects the lower limit position. This sensor is at the operation side of the machine.

## Paper Feed Mechanism

## Paper Feed Roller Mechanism

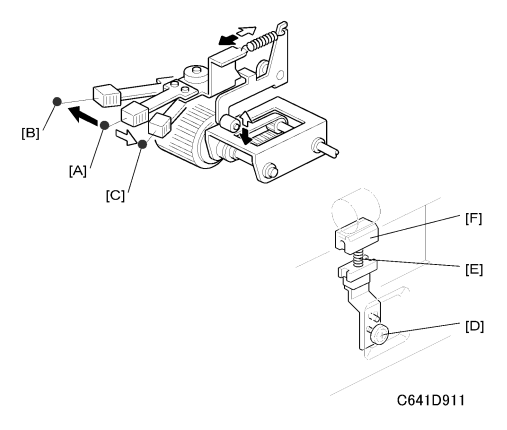


Paper feed motor [A]  $\rightarrow$  Paper feed motor belt [B]  $\rightarrow$  Turns the paper separation roller [C]  $\rightarrow$  Paper feed roller belt [D]  $\rightarrow$  Turns the paper feed roller [E]



- When the rollers stop and paper is fed by the intermediate paper feed rollers, the one-way clutches in the paper feed and separation rollers ensure that these rollers do not resist paper feed.

## Paper Feed and Separation Pressure Mechanism



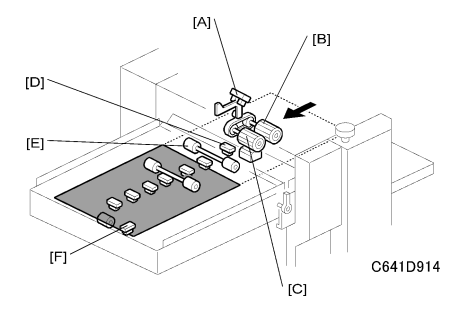
[A]: Normal position

[B]: Thick paper position

[C]: Thin paper position

- The user can change the feed roller pressure by changing the position of the pressure adjustment lever [A].
- If paper feed jams frequently occur, the lever [A] should be moved to the left or the right to adjust the pressure.
- If non-feed or multi-sheet feed problems still occur, the paper separation pressure can also be adjusted.
- By loosening then moving the screw [D] up or down, the spring [E], which applies pressure to the friction pad block [F], moves up or down.

#### Overview



#### Mechanism

Paper table height sensor [A]  $\rightarrow$  Paper feed motor (not shown;  $\neg \neg$  Paper Feed Mechanism - Paper Feed Roller Mechanism')  $\rightarrow$  Paper feed roller [B] and paper separation roller [C]  $\rightarrow$  Intermediate 1st paper sensor [D]  $\rightarrow$  Intermediate 1st feed roller [E]  $\rightarrow$  Intermediate 8th paper feed sensor [F]  $\rightarrow$  Paper end and paper length solenoids

#### **Procedure**

#### When connected to an offline model

When the machine is in standby mode, there is always one sheet of paper at the intermediate 8th feed sensor. Then, the duplicator can pick it up after the user presses the Start key on the duplicator.

When the paper height sensor in the LCIT detects paper, and there is no paper at the intermediate 8th feed sensor, the LCIT feeds one sheet of paper into the intermediate feed section.

#### When connected to an online model

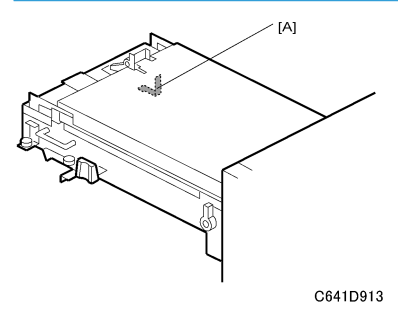
In standby mode, there is no paper at the intermediate 8th feed sensor. When the user presses Start on the duplicator, the LCIT feeds the paper from the LCIT into the duplicator.

#### **Procedure**

To feed paper from the LCIT, the paper feed motor turns on and the paper feed and separation rollers rotate. When the paper reaches the intermediate 1st paper sensor, the intermediate feed rollers start rotation. When the paper is fed to the intermediate 8th paper feed sensor, which is the paper feed position for the duplicator, and the paper stops ( See 'Intermediate Feed Mechanism'). At the same time, the paper end solenoid turns on and covers the paper end sensor in the duplicator ( See 'Transferring Paper End Detection Information').

#### Transferring Paper End Detection Information

#### When connected to an offline model



After paper is set on the paper feed table for the LCIT, the user pushes the paper table lifting switch, then one sheet of paper is fed to the intermediate feed section.

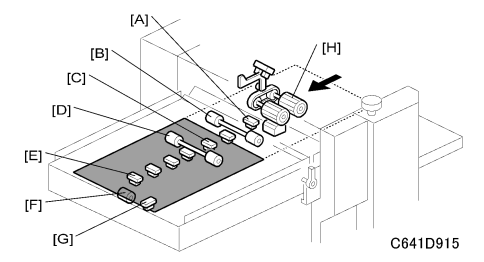
After that, the paper end solenoid turns on and the paper end sensor mylar [A] covers the paper end sensor on the duplicator.

When paper end is detected in the LCIT, the solenoid uncovers the end sensor in the duplicator, and the duplicator detects paper end.

#### When connected to an online model

The duplicator controls the paper feed mechanism, and uses the sensors in the LCIT to detect the paper. There is no paper in the intermediate feed section during standby mode.

#### Intermediate Feed Mechanism



There are three lines of intermediate feed rollers, and 8 intermediate paper feed sensors.

The timing for controlling the sensors and the motors is controlled by the size of the paper.

The following timing is for A3 paper. For a timing chart, see 'Timing Chart – Paper Feed LCIT'

- The paper feed roller [H] starts to rotate when the preceding paper passes through the intermediate 1st paper feed sensor [A], and the intermediate 1st feed roller [B].
- When the 3rd sensor [C] detects the paper, then the 2nd roller [D] starts to rotate.
- When the 7th sensor [E] detects the paper, then the 3rd roller [F] starts to rotate.
- When the paper reaches the 8th sensor [G], the paper waits for the duplicator to start.
- Each of the intermediate feed rollers has its own motor and the speed of the paper feed motors is controlled to match the speed of the duplicator.

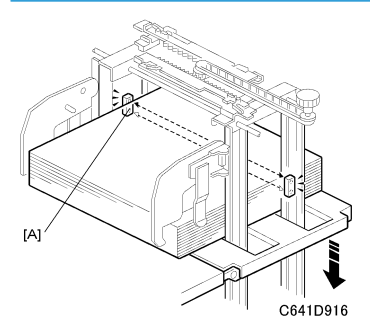
## **Paper Delivery Table**

### **Paper Delivery Table Height**

#### Paper Delivery Table Drive Mechanism

'Paper Feed Table – Paper Feed Table Drive'

#### **Paper Amount Detection**



The LCOT automatically adjusts the height of the paper delivery table during printing, to keep the top of the stack at the same level. The paper amount sensor [A] contains two parts: receiver and transmitter. The receiver is at the operation side, and the transmitter is at the opposite side.

During printing, sheets are fed out to the top of the stack. When the paper amount sensor detects the top of the paper stack, the paper table moves down. The paper table moves down in 8.5 mm (default) steps. In this way, the top of the paper stack remains at the same position during printing.

For a timing chart, see 'Timing Chart - Paper Delivery Table'.

When connected to an online model: The duplicator can monitor the status of the LCOT, and stops feeding paper when the tray is full.

When connected to an offline model: The customer must take care that the output tray does not get too full, or there will be a jam or paper will be all over the floor.

#### O

## Paper Side Fence Mechanism - LCOT

## **Timing Chart**

## Paper Feed - LCIT

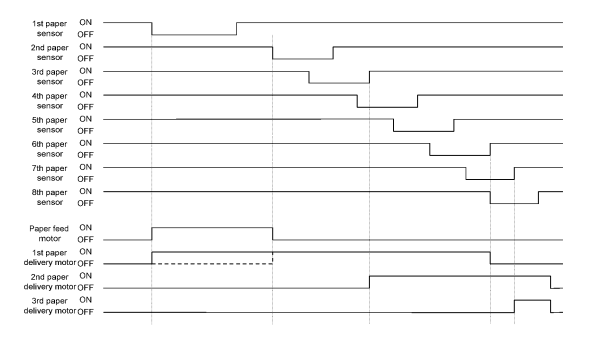
The timing of paper feed is different for each paper size.

Тур	Paper size	Paper taking-in sensor <sup>note 1</sup>	Interval between paper note2	Speed measurement section note3	Special control
1	DLT (SEF), A3 (SEF)	1 st paper sensor	1 paper	1st sensor - 2nd sensor	
2	B4 (SEF), LG (SEF)	2nd paper sensor	1 paper	2nd sensor - 3rd sensor	Note 4
3	A4 (LEF), B5 (LEF), LT (LEF)	3rd paper sensor	2 papers	3rd sensor - 5th sensor	
4	A4 (SEF), LT (SEF)	4th paper sensor	2 papers	4th sensor - 6th sensor	
5	B5 (SEF)	5th paper sensor	2 papers	5th sensor - 7th sensor	

#### Notes:

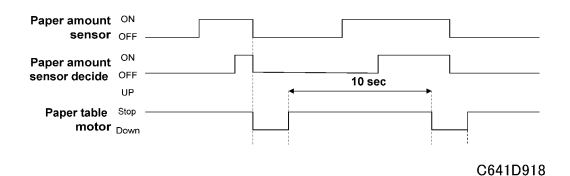
- 1. When the preceding paper passes through the paper taking-in sensor, the next sheet of paper will be fed
- 2. The number of sensors between the paper while printing
- 3. LCIT measures the feeding speed of the paper by checking the time when paper pass through the speed measurement section. Then it controls the speed of paper feed motors.
- 4. While the intermediate 8th paper sensor is on (detects paper), the next sheet of paper stops at the intermediate 5th paper sensor. The paper is sent at 3/4 speed after the intermediate 8th sensor goes off.

Type 1



- C641D917
- ①: The paper taking-in sensor (for type 1, this is the intermediate 1st paper sensor) turns off and the paper feed motor and 1st paper delivery motor turn on.
- 2: The paper feed motor turns off automatically.
- 3: The intermediate 2nd paper sensor turns off and the 1st paper delivery motor turns on.
- ④: The paper passes the intermediate 3rd paper sensor, and the 2nd paper delivery motor turns on.
- ⑤: The paper passes the intermediate 6th sensor and the 1st paper delivery motor turns off.
- ©: The paper passes the intermediate 7th sensor and the 3rd paper delivery motor turns on.
- ②: The 1st paper delivery motor turns on at 500 pps when the paper feed motor turns on, and continues to turn until point 3 on the timing chart.

## Paper Delivery Table



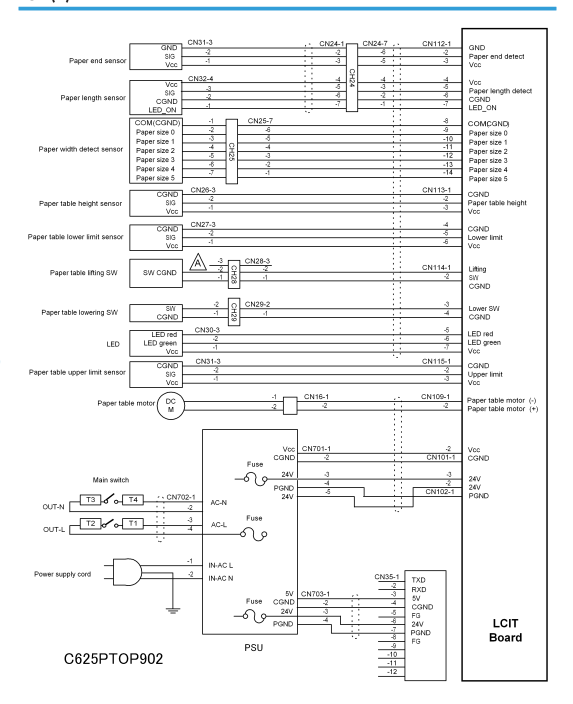
- ①: The paper table motor turns on, because the paper amount sensor detected the top of the stack.
- 2: Ignore 10sec for detection of paper amount sensor so that it prevents the move downward too much for the misdetection.

### 7

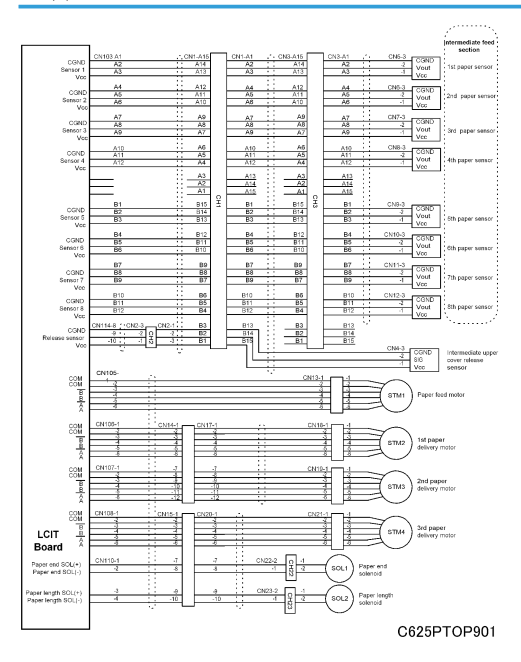
# 7. Point to Point Diagram

## **Point To Point Diagram**

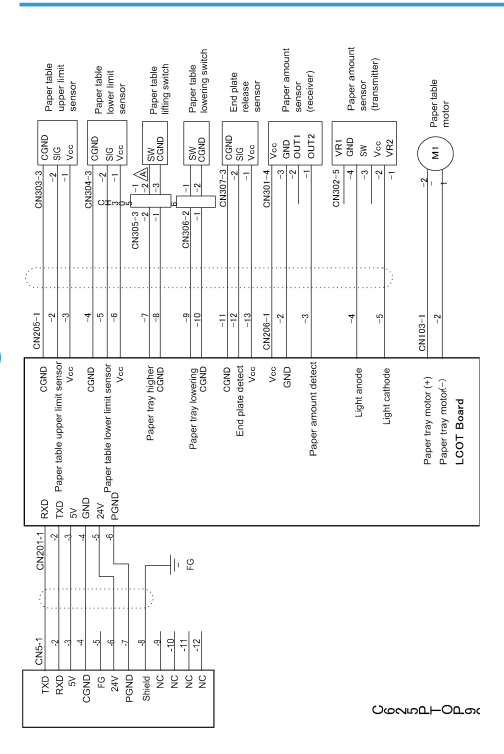
## LCIT (1)



## LCIT (2)







# 8. Specifications

## **Specifications**

	There are two units:
Confinentia	Large Capacity Input Tray (LCIT)
Configuration:	Large Capacity Output Tray (LCOT)
	Only the LCIT can be used independently
Connectable Machines	C262, C265, C269, C639 Models
Paper input tray stack	3000 sheets (80g/m <sup>2</sup> or 20lb)
capacity	Can load to a maximum stack height of 320mm/12.5"
Paper output tray stack	3000 sheets (80g/m <sup>2</sup> or 20lb)
capacity	Can load to a maximum stack height of 345mm/13.5"
	LCIT
	Maximum: 297 x 432 mm / 11.6" x 17.0"
	Note: $325 \times 447 \text{ mm} / 12.7" \times 17.5"$ possible when image position adjustment is not used.
	Minimum: 128 x 182 mm / 5.1" x 7.1"
Print Paper Size:	LCOT
	Maximum: 297 x 432 mm / 11.6" x 17.0"
	Note: $325 \times 447 \text{ mm} / 12.7" \times 17.5"$ possible when image position adjustment is not used.
	Minimum: 128 x 182 mm / 5.1" x 7.1"
	<b>Note:</b> 70 x 148 mm / 2.8" x 5.9" possible when paper feed table of duplicator is used.
Print Paper Weight:	47.1 – 209.3 g/m², 12.5 – 55.61 lb.
	To agree with the duplicator specifications
Printing Speed:	60, 75, 90, 105, 120, 135 sheets/minute (5 steps)
	135 sheets per minute is only possible for B4SEF or shorter
Power Source:	120 V, 3A, 60 Hz

	220 - 240 V, 2A, 50/60 Hz
D	Operation: 88W or less
Power Consumption:	Standby: 25W or less
	Sound Power Level
	Standby: Not above 45 dB(A)
	Copying 60 rpm: Not above 78 dB(A)
	Copying 90 rpm: Not above 80 dB(A)
_	Copying 120 rpm: Not above 81 dB(A)
Noise Emission	Operating Position Sound Power Level
	Copying 60 rpm: 69db
	Copying 90 rpm: 70db
	Copying 120 rpm: 71db
	These were measured in accordance with ISO 7779.
	LCIT:
	Installation: 968 x 545 x 778 mm (38.1" x 21.4" x 30.6")
Diagram in an AM of Double	Individual: $466 \times 545 \times 778 \text{ mm} (18.3" \times 21.4" \times 30.6")$
Dimensions (W x D x H)	LCOT:
	Installation: 560 x 512 x 778 mm (22" x 20.1" x 30.6")
	Individual: 560 x 512 x 778 mm (22" x 20.1" x 30.6")
\\/aiah*	LCIT: Less than 45kg (99lb)
Weight:	LCOT: Less than 30kg (66lb)

Do not install in locations that are in direct sunlight.

MEMO

MEMO

