

Paper Feed Unit TK1010
Machine Code: G849

SERVICE MANUAL

November, 2007
Subject to change

Safety and Symbols


Replacement Procedure Safety

CAUTION

- Turn off the main power switch and unplug the machine before beginning any of the replacement procedures in this manual.

Symbols Used in this Manual

This manual uses the following symbols.

: See or Refer to

: Screws

: Connector

: Clip ring


: E-ring

TABLE OF CONTENTS

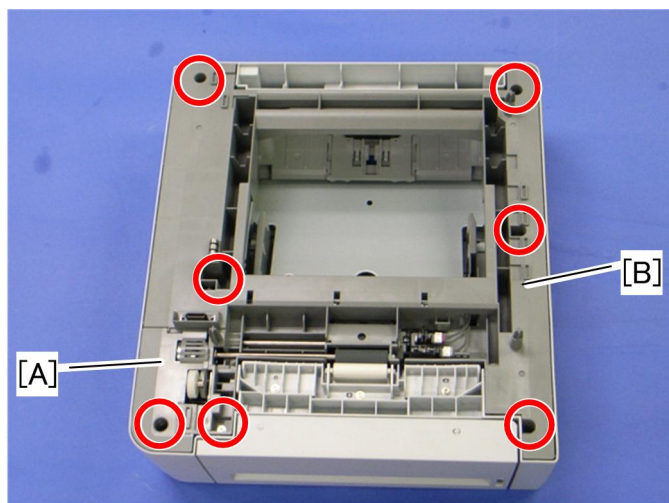
Safety and Symbols.....	1
Replacement Procedure Safety.....	1
1. Replacement and Adjustment	
Paper Feed Unit.....	3
Top Cover.....	3
Paper Feed and Relay Clutch.....	3
Paper End and Relay Sensor.....	4
Paper Feed Roller	4
Friction Pad.....	6
2. Detailed Section Descriptions	
Overview.....	9
Component Layout.....	9
Basic Operation.....	10
Paper Separation and Feed.....	10
Paper Lift	11
Paper End Detection.....	12

1. Replacement and Adjustment

Paper Feed Unit

1

Top Cover

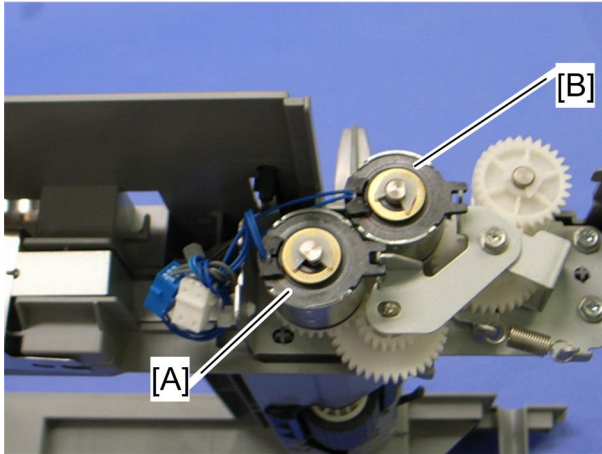


g849r501

1. Top left cover [A] (🔩 x 1)
2. Top cover [B] (🔩 x 6)

Paper Feed and Relay Clutch

1. Top cover (👉 Top Cover)

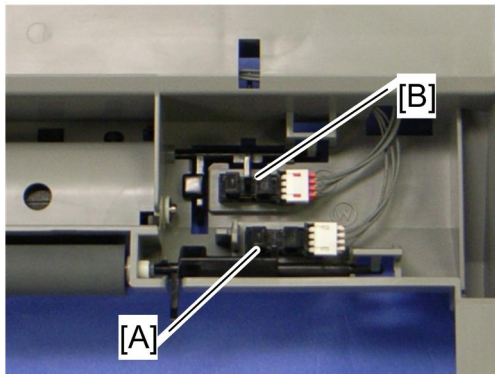


g849r504

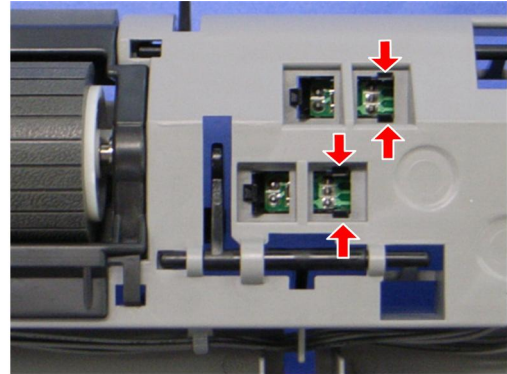
2. Paper feed clutch [A] (⚙️ x 1, ⚙️ x 1)
3. Relay clutch [B] (⚙️ x 1, ⚙️ x 1)

Paper End and Relay Sensor

1. Top cover (🔑 Top Cover)



g849r505

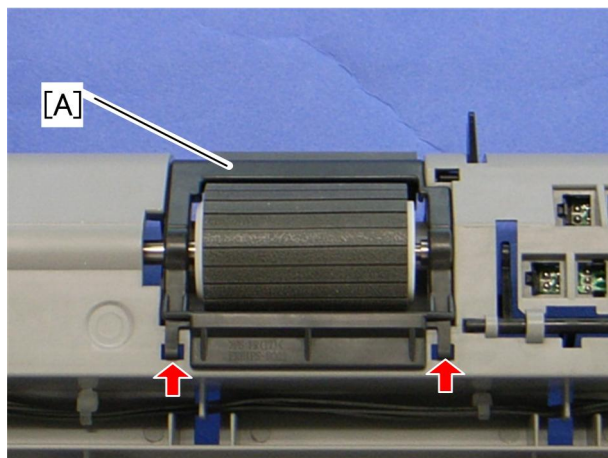


g849r506

2. Paper end sensor [A] (hooks, ⚙️ x 1)
3. Relay sensor [B] (hooks, ⚙️ x 1)

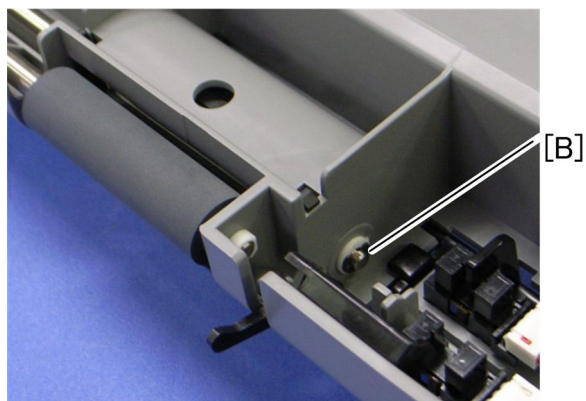
Paper Feed Roller

1. Top cover (🔑 Top Cover)
2. Paper feed clutch (🔑 Top Cover)



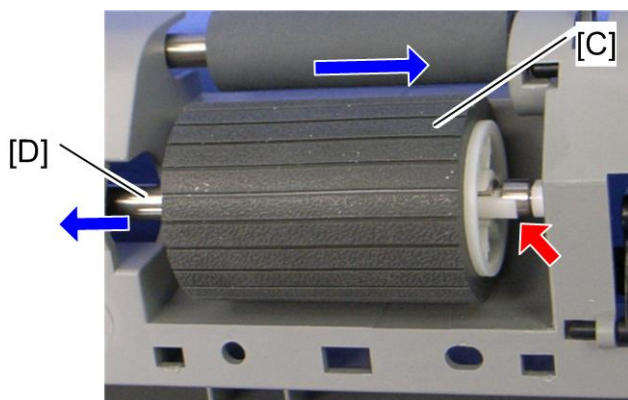
g849r502

3. Paper guide [A] (hooks)



g849r503

4. Remove the e-ring [B] at the right edge of the feed roller shaft.



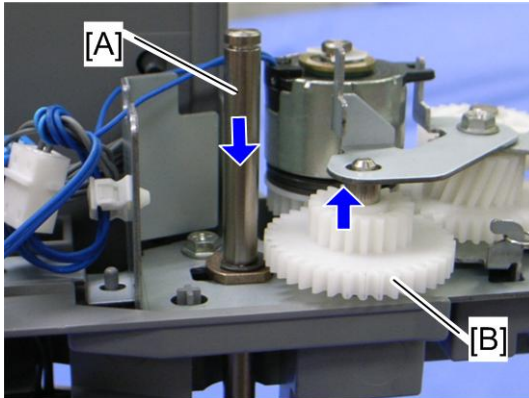
g849r506

5. Slide the paper feed roller [C] to the right side (hook).

6. Pull out the feed roller shaft [D] to the left side (bushing x 1).

When reassembling

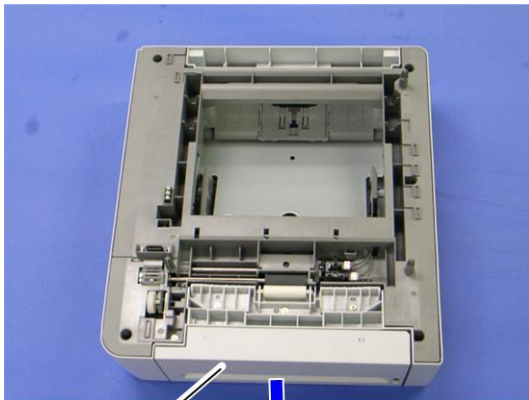
1



g849r507

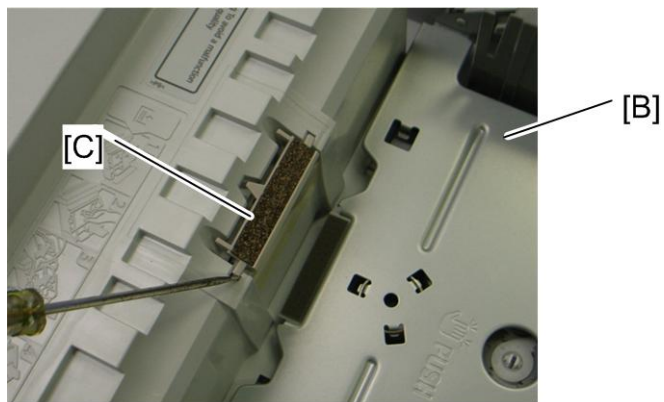
If the feed roller shaft [A] cannot be inserted easily, pull the gear [B], and then insert the feed roller shaft.

Friction Pad



g849r501a

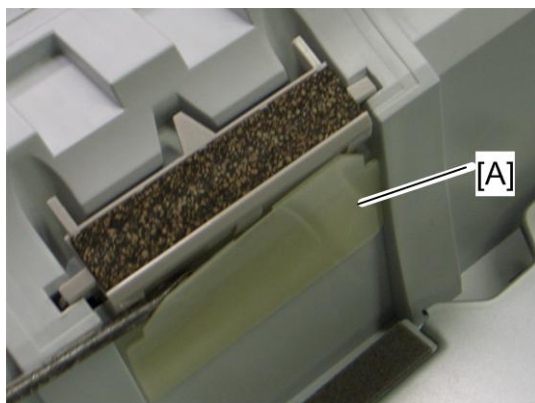
1. Pull out the tray [A]



g849r508

2. Press down the bottom plate [B]
3. Friction pad [C] (hooks, spring x 1)

When reassembling



g849r509

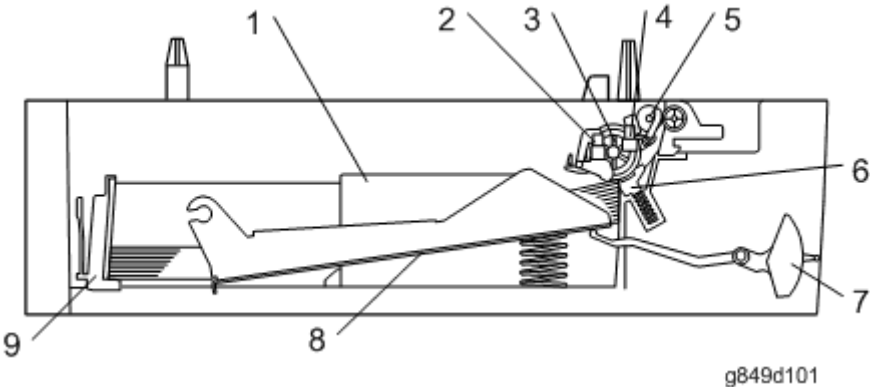
When re-installing the friction pad, make sure that the mylar [A] does not go under the friction pad.

2. Detailed Section Descriptions

Overview

Component Layout

2

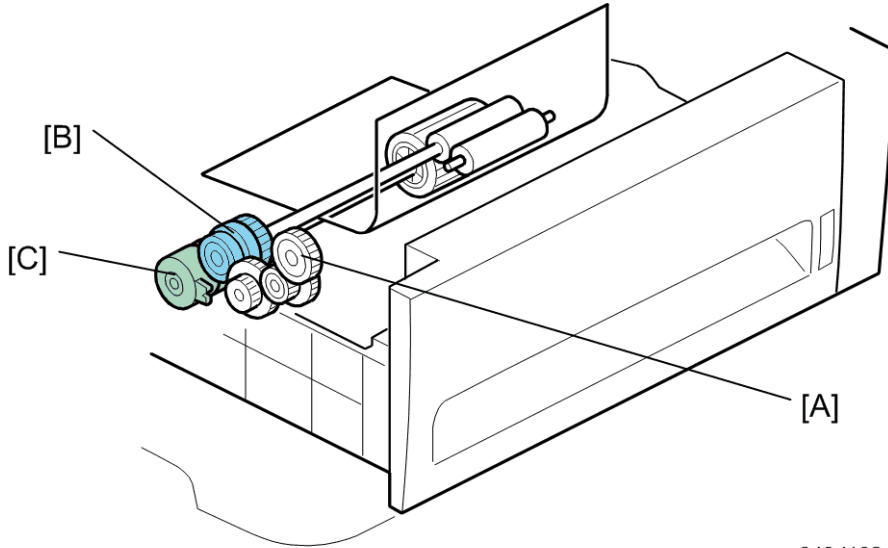


1. Side Fence	6. Friction Pad
2. Paper End Sensor	7. Paper Height Lever
3. Paper Feed Roller	8. Bottom Plate
4. Relay Sensor	9. Rear Fence
5. Relay Roller	

Basic Operation

Paper Separation and Feed

2



g849d102

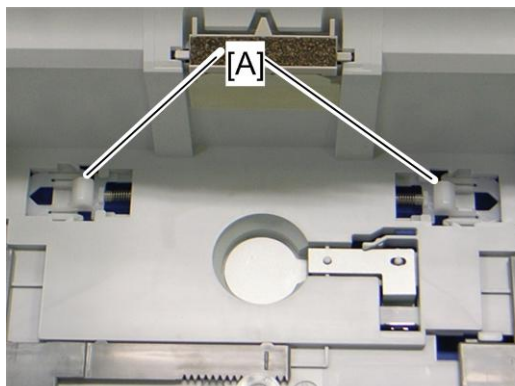
The paper tray holds 500 sheets of paper.

The paper feed unit uses a friction pad system.

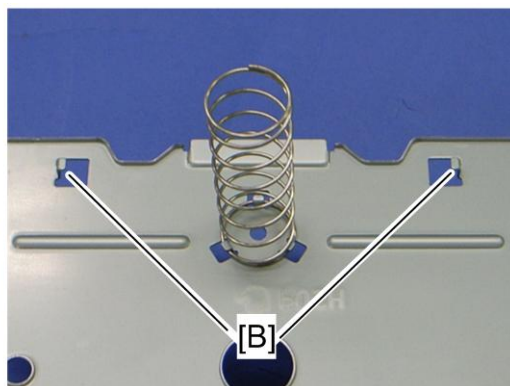
The gear [A] is driven by the transport/fusing motor in the mainframe.

The relay clutch [B] and paper feed clutch [C] control drive from the mainframe. When the optional tray is selected as the feed tray, the relay clutch and paper feed clutch transmit drive power to the relay roller and paper feed roller.

Paper Lift



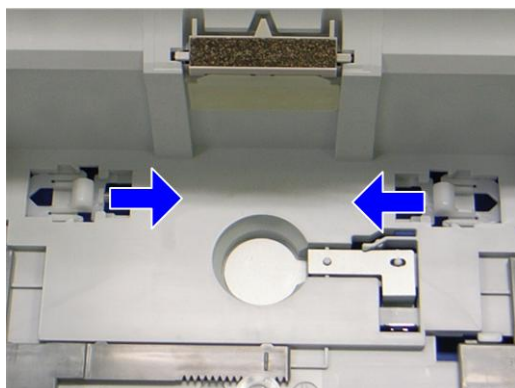
g849d501



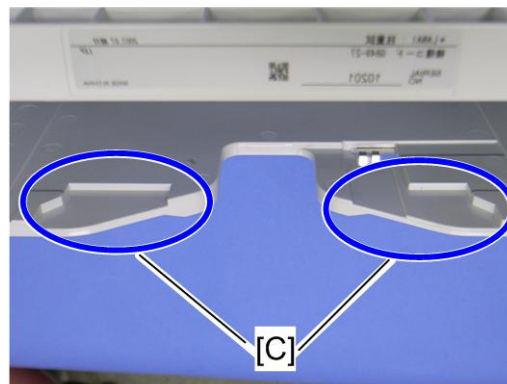
g849d502

The bottom plate is always pressed up by the spring in the tray. Therefore, you must press down the bottom plate when you insert the tray in the machine.

The bottom tray lock levers [A] hold the tabs [B] under the bottom plate after the bottom plate is pressed down.



g849d501

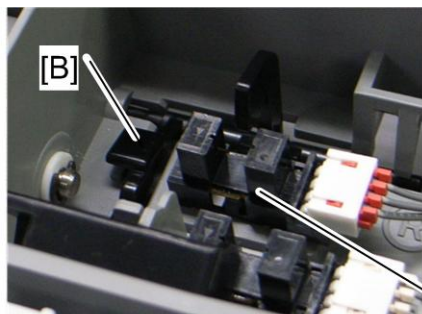


g849d503

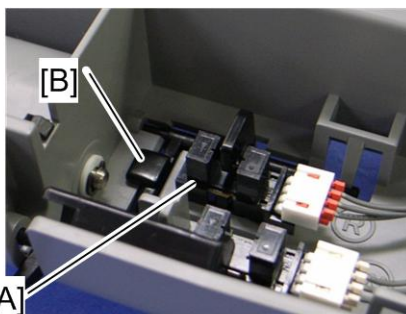
When the tray is inserted in the machine, the lock lever guides [C] in the paper feed unit push the bottom plate lock levers, and then the lock levers release the tabs under the bottom plate. As a result, the bottom plate is lifted by the spring.

Paper End Detection

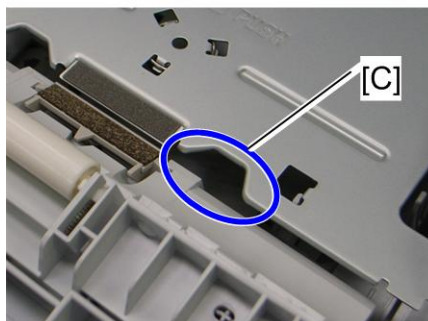
2



g849d504



g849d505



g849d506

There is a paper end sensor [A] in the tray. The feeler [B] drops into the cutout [C] in the bottom plate and the actuator interrupts the paper end sensor. This sensor also detects whether the tray is set.

