## RIGOH

### Technical Bulletin

**PAGE: 1/2** 

Model: J2SS II		Date: 15-Oct-9		98	No.: 8				
Subject: Copy Tr	ay Type 760S Introduction		Prepared by: H. Kobayashi						
From: GTS and S	Field Information Dept.								
Classification:	☐ Troubleshooting ☐ Part inform			ation					
		☐ Electrical ☐ Transmit/rece			☐ Service	ce manual revision			
	☐ Paper path			receive		ofit information			
	Other (New product informaiton)								

Copy Tray Type 760S (A836-11) has been introduced as an additional option for the J2SS II multiple version copier (A252). Copy Tray Type 760 (A836-10) has already been launched. So, there are now two copy trays that can be installed on the A252 copier.

### <u>Differences between Type 760 and Type 760S</u>

1. Type 760S requires less space for installation than Type 760 (A836-10). The space required at the rear side of the copier is as follows:

Type 760: 589 mm Type 760S: 180 mm

2. When paper longer than A0/E size (1200 mm) is stacked on a Type 760S tray, a part of the paper may touch the floor because of its more compact size.

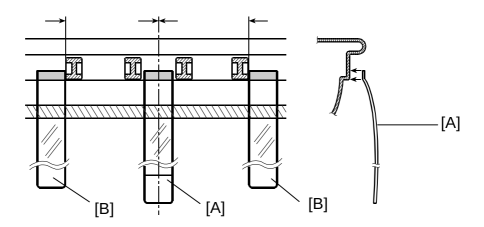
#### **Installation Procedure**

The following shows the different steps from the Type 760.

a) Accessories and Step #7

The following parts are not necessary, so they are not accessories and Step 7 of the procedure is not required.

Rear	Copy	Tray	Sheet -	Short [E	3]		 	 	 	 	 2
Rear	Copy	Tray	Sheet -	Center	[A]	J	 	 	 	 	 1





# Technical Bulletin

**PAGE: 2/2** 

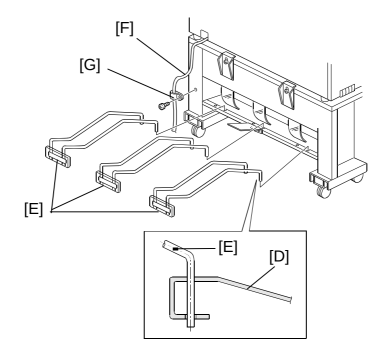
Model: J2SS II Date: 15-Oct-98 No.: 8

#### b) Step #5

Only the configuration of the rear copy trays [E] in the illustration is different from the Type 760 to reduce the installation space.

The new part numbers are listed in MB No.1 for the Table & Copy Tray for the J2SSII.





Type 760S

