

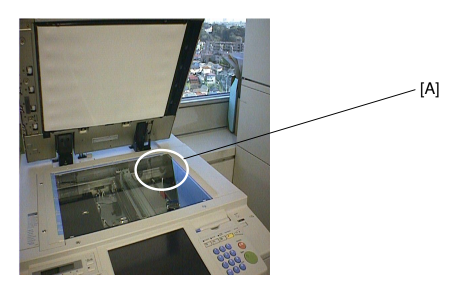
Technical Bulletin

PAGE: 1/2

Model: Phoenix II /Cattleya/Iris/Lilac (ADF)			ite: 15-Sep-99		No.: RA204010	
Subject: ADF Ja			Prepared by: H.Matsui			
From: Technical						
Classification:		Part informat Electrical Transmit/rece		tion	Action	n required
l	☐ Mechanical				☐ Service manual revision	
l	☐ Paper path			eive		fit information
ı	Other ()					

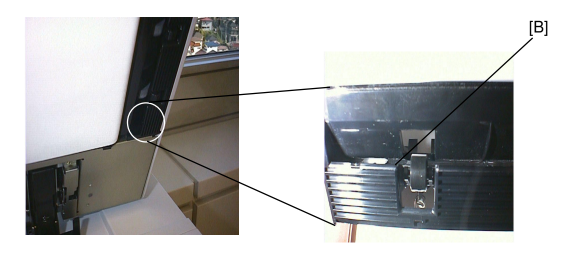
Symptom

When feeding small size originals lengthwise, a original jam may occur in the area on the exposure glass where the original is to be fed out (position [A]).



Cause

The rear side of the leading edge of the originals catches ridge [B] (this ridge was created during the molding process), near one of the ribs of the paper inverter guide plate (P/No. A5481210).





Technical Bulletin

 UIIETIN
 PAGE: 2/2

 Date: 15-Sep-99
 No.: RA204010

Model: Phoenix II /Cattleya/Iris/Lilac (ADF)

Action in the field

Until the permanent countermeasure is implemented, the ridge [B] should be smoothed down (remove if possible) with sandpaper.

From the serial numbers in the following table, a permanent countermeasure will be applied (the mold used to produce the inverter guide plate will be repaired). Therefore, the above action should not have to be done.

CODE	SERIAL NUMBER
A663-15	9A19900001
A663-17	A7519090001
A663-22	AL79090001
A663-26	3N88990001
A663-55	L0419090001
A663-57	A7519890299
A663-62	AL79890001