

Model	Duplex Unit for Pigeon	Volt/Hz	Date of Modification	Serial Number
Modified Article	Parts Catalog			
Reason for Modification	Parts catalog correction			

Please correct your parts catalog as follows:

Incorrect P/N	Correct P/N	Description	Parts Catalog	
			Index No.	Page
A4914789	A4914788	Inverter Guide Plate	10	5

S. Hamano, Assistant General Manager
Technical Support Department

MODEL NAME	V/Hz	DESTINATION	SERIAL NUMBER	
Nashuatec/Gestetner CDX20	115/60	Canada, L. America	A491-50	
SAVIN 9020/9022 Duplex Unit	115/60	USA, Canada	A491-55	
Ricoh AD130	115/60	USA, Canada	A491-57	
Nashuatec/Gestetner CDX20	220,240/50	Europe, etc.	A491-62	
infotec Auto Duplex Unit 9320	220,240/50	Europe	A491-66	
Ricoh AD130	220,240/50	Europe, Asia, etc.	A491-67	

Model	Duplex Unit for Pigeon	Volt/Hz	Date of Modification	Serial Number
Modified Article	Duplex Control Board			
Reason for Modification	To prevent damage to IC705			

To prevent damage to IC705, a 10kΩ resistor has been added in front of IC705 pin no.3. This problem might happen if the duplex unit is not properly grounded to the copier main frame, and it might cause SC E80.

Old P/N	New P/N	Description	Q'ty Used	Inter-change-ability	Parts Catalog	
					Index No.	Page
A491 5121	A491 5125	Dulpex Control Board	1→ 1	X/O	1	3

M. Iwasa, Manager
 Technical Support Department

MODEL NAME	V/Hz	DESTINATION	SERIAL NUMBER	
Nashuatec/Gestetner CDX20	115/60	Canada, L. America	A491-50	2605070001
SAVIN 9020/9022 Duplex Unit	115/60	USA, Canada	A491-55	5115080001
Ricoh AD130	115/60	USA, Canada	A491-57	A3495070001
Nashuatec/Gestetner CDX20	220,240/50	Europe, etc.	A491-62	259070001
infotec Auto Duplex Unit 9320	220,240/50	Europe	A491-66	-
Ricoh AD130	220,240/50	Europe, Asia, etc.	A491-67	A3495070321