

Service Manual

MULTI-FUNCTION PLAIN PAPER FACSIMILE



KX-F1110 SERIES
KX-F1830G
KX-F1830E

Subject : Parts Change

Please file and use this supplement manual together with the original and simplified service manuals for the following models.

Model	Order No.	Supplement No.	Country	Issued printed matter of supplement No.
KX-F1110ML	KM79804203A3	3	Malaysia	1~2
KX-F1110RS	KM79902262A3	1	Russia	
KX-F1110BX	KM79708154A3	5	Asia etc.	1~4
KX-F1110AL	KM79712171A3	2	Australia	1
KX-F1110HK	KM79804205A3	3	Hong Kong	1~2
KX-F1110NZ	KM79711167C3	2	New Zealand	1
KX-F1830E	KM79802196C2	2	United Kingdom	1
KX-F1830G	KM79801174C2	2	Germany	1





WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

1 REPLACEMENT PARTS LIST(S)

1.1. REFERENCE CHART


Reason for Change	
*The following items (1-8) indicate the reason for change. See the "Notes" column for each part in ORIGINAL AND NEW PARTS COMPARISON LIST(S) .	
1. Improve performance	Remarks: *a: For delivery. *b: To prevent the AC Leads from getting caught between the Digital Board and Bottom Frame. *c: To share the part with other model. *d: To change the factory mode.
2. Change of material or dimension	
3. To meet approved specification	
4. Standardization	
5. Addition	
6. Deletion	
7. Correction	
8. Other	

Interchangeability Code		
**The following items (V-Z) indicate the interchangeability. See the "Notes" column for each part in ORIGINAL AND NEW PARTS COMPARISON LIST(S) .		
Parts	Set Production	
V Original New	 Early (before change) Late (after change)	Original or new parts may be used in early or late production set. Use original parts until exhausted, then stock new parts.
W Original New	 Early (before change) Late (after change)	Original parts may be used in early production sets only. New parts may be used in early or late production sets. Use original parts where possible, then stock new parts.
X Original New	 Early (before change) Late (after change)	New parts only may be used in early or late production sets. Stock new parts.
Y Original New	 Early (before change) Late (after change)	Original parts may be used in early production sets only. New parts may be used in late production sets only. Stock both original and new parts.
Z Other		

Note:

Alphabets in the "Remarks" column in the following lists correspond to the alphabets in the "Remarks" in **REFERENCE CHART**.

1.2. ORIGINAL AND NEW PARTS COMPARISON LIST(S)

Ref No.	Part No.		Part Name & Descriptions	Pcs	Remarks	Notes		Time of change (Suffix)
	Original Part No.	New Part No.						
CABINET AND ELECTRICAL PARTS								
105	PQJP03S07Z	PFJP03S04Z	AC INLET 	1	*a	8	V	
123	-----	PQHR136Z	CLAMPER See Fig.1 (KX-F1110RS only)	1	*b	5		
141	PFKM1013Y1	PFKM1013W1	CABINET BODY (KX-F1830G only)	1	*c	4	X	
DIGITAL BOARD PARTS								
IC2	PFWIF1110ML	PFWIF1110ML2	IC (ROM) (KX-F1110ML only)	1	*d	1	X	ROM Ver. E131MA→E131MB
IC2	PFWIF1110BX1	PFWIF1110BX2	IC (ROM) (KX-F1110BX only)	1	*d	1	X	ROM Ver. E131BD→E131BE

1.3. CABINET, MECHANICAL AND ELECTRICAL PARTS LOCATION

1.3.1. UPPER CABINET/P.C.B. SECTION (Wiring AC leads)

Models: KX-F1110RS

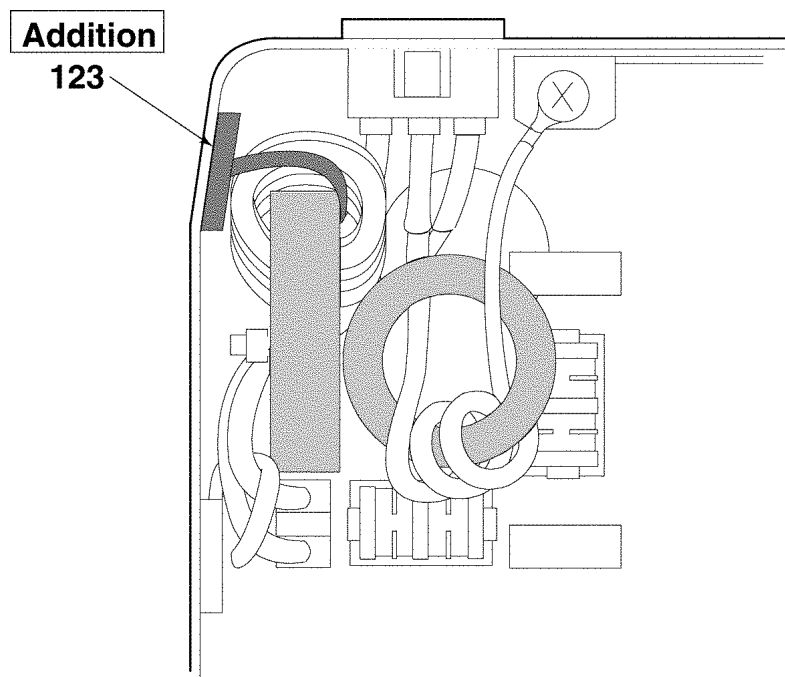


Fig. 1