Service Manual



Telephone Equipment

Model No. KX-TS2362RUW

KX-TS2362CAW

KX-TS2362UAW

KX-TS2570RUB

KX-TS2570RUW

KX-TS620BXB

KX-TS620BXW

KX-TS620BX1

KX-TS620EXB

KX-TS620EXW

KX-TS620FXW

KX-TS620PDW

Integrated Telephone System Telephone Answering System

B: Black VersionW: White Version1: White Version

Please use this manual with the original service manual mentioned on the next page.

⚠ 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 ORIGINAL SERVICE MANUAL INFORMATION

Model No. on S/M	Destinations	Order No. of S/M	Suffix Code	
Model No. on o/M	Destinations Order No. 01 3/M		Base Unit	Handset
KX-TS2362RUW	Russia	KM40111728C3		
KX-TS2362CAW/KX-TS2362UAW	Central Asia and Ukraine	KM41004103CE		
KX-TS2570RUB/KX-TS2570RUW	Russia	KM40609205CE		
KX-TS620BXB/KX-TS620BXW	Asia, Middle Near East and	KM40605055CE		
	Other areas			
KX-TS620BX1	UAE and Saudi Arabia	KM41204567CE		
KX-TS620EXB/KX-TS620EXW	Europe areas	KM40609194CE		
KX-TS620FXW	Nordic Countries	KM40609201CE		
KX-TS620PDW	Poland	KM40703288CE		

2 REPLACEMENT PARTS LIST

2.1. 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 LISTS.					
Improve performance	Remarks:				
Change of material or dimension	*m : Discontinued (To be replaced with a new part)				
To meet approved specification					
4. Standardization					
5. Addition					
6. Deletion					
7. Correction					
8. Other					

Inte	Interchangeability Code					
	**The following items (V-Z) indicate the Interchangeability. See the "Notes" column for each part in ORIGINAL AND NEW PARTS COMPARISON LISTS.					
V	Original Early (before change) New Late (after change)	Original or new parts may be used in early or late production sets. Use original parts until exhausted, then stock new parts.				
w	Original Early (before change) New 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.				
х	Original Early (before change) New Late (after change)	New parts only may be used in early or late production sets. Stock new parts.				
Υ	Original Early (before change) New 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.				
Ζ	Other					

Note:

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

2.2. ORIGINAL AND NEW PARTS COMPARISON LISTS

For KX-TS2362RUW, KX-TS2362CAW/UAW

Ref. No.	Part No.		Part Name & Description	Pcs/	Remarks	No	tes	Time of Change
	Original (Old)	New		Set				(Suffix)
Cabinet and E	Cabinet and Electrical Parts							
6	L0DDFD000002	L0DDYD000005	BUZZER	1	*m	8	V	
Main P.C.Board	Main P.C.Board Parts (Base Unit)							
D2	MA4300	B0BA02900029	DIODE(SI)	1	*m	8	W	
D106	MA4051	B0BA5R100048	DIODE(SI)	1	*m	8	V	

For KX-TS2570RUB/W, KX-TS620BXB/W, BX1, FXW, PDW

Ref. No.	Part No.		Part Name & Description	Pcs/	Remarks	Notes	Time of Change
,	Original (Old)	New		Set			(Suffix)
Main P.C.Board Parts							
CN301	K2ECYB000001	K2ECYB000004	JACK	1	*m	8 -	

3 CHANGES

Buzzer Appearance Differences

	Old	New
	SDT	TY (Tian Yin)
Buzzer		
Buzzer	\$1183 Parks	HEXEGORY