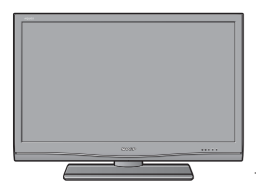
SHARP SERVICE MANUAL

No. S97S9LC32X20E



LCD COLOUR TELEVISION

LC-32X20E/S/RU MODELS LC-37X20E/S/RU

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

CONTENTS —	
SAFETY PRECAUTION IMPORTANT SERVICE SAFETY PRECAUTION	[2] TERMINAL BLOCK DIAGRAM 6-2 [3] MAIN BLOCK DIAGRAM 6-3 [4] POWER BLOCK DIAGRAM 6-4 [5] WIRING DIAGRAM (LC-32X20E/S/RU) 6-5 [6] WIRING DIAGRAM (LC-37X20E/S/RU) 6-6
CHAPTER 1. OPERATION MANUAL	,
[1] SPECIFICATIONS 1-1 [2] OPERATION MANUAL 1-2 [3] DIMENSIONS 1-7	CHAPTER 7. PRINTED WIRING BOARD [1] MAIN UNIT PRINTED WIRING BOARD7-1 [2] TERMINAL UNIT PRINTED WIRING BOARD7-5
CHAPTER 2. REMOVING OF MAJOR PARTS	[3] R/C, LED UNIT PRINTED WIRING
[1] REMOVING OF MAJOR PARTS	BOARD7-8
(LC-32X20E/S/RU)2-1 [2] REMOVING OF MAJOR PARTS (LC-37X20E/S/RU)2-11	[4] KEY UNIT PRINTED WIRING BOARD7-8 [5] MINI AV UNIT PRINTED WIRING BOARD
,	[6] POWER UNIT PRINTED WIRING
CHAPTER 3. ADJUSTMENT PROCEDURE	BOARD7-11
[1] ADJUSTMENT PROCEDURE 3-1	
• •	CHAPTER 8. SCHEMATIC DIAGRAM
CHAPTER 4. TROUBLESHOOTING TABLE	[1] DESCRIPTION OF SCHEMATIC
[1] TROUBLESHOOTING TABLE4-1	DIAGRAM8-1
	[2] SCHEMATIC DIAGRAM8-2
CHAPTER 5. MAJOR IC INFORMATIONS	
[1] MAJOR IC INFORMATIONS5-1	Parts Guide
CHAPTER 6. BLOCK DIAGRAM/WIRING DIAGRAM	
[1] SYSTEM BLOCK DIAGRAM 6-1	

Parts marked with " 🗥 " are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.