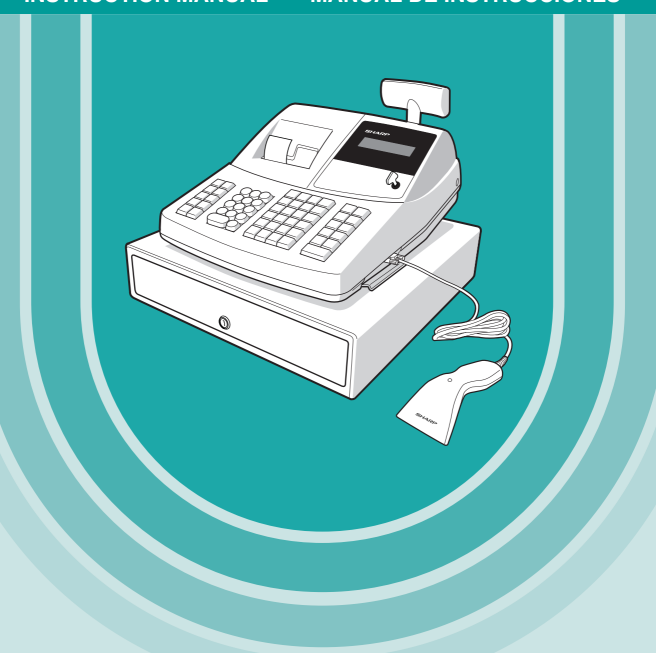
SHARP®

ELECTRONIC CASH REGISTER
CAJA REGISTRADORA ELECTRONICA

MODELO XE-A505

INSTRUCTION MANUAL

MANUAL DE INSTRUCCIONES



WARNING

FCC Regulations state that any unauthorized changes or modifications to this equipment not expressly approved by the manufacturer could void the user's authority to operate this equipment.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when this equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CAUTION

The AC power socket-outlet should be installed near the equipment and should be easily accessible.

FOR YOUR RECORDS

Please record below the model number and serial number for easy reference in case of loss or theft. These numbers are located on the right side of the unit. Space is provided for further pertinent data.

Model Number
Serial Number
Date of Purchase
Place of Purchase

INTRODUCTION

Thank you very much for your purchase of the SHARP Electronic Cash Register, Model XE-A505. Please read this manual carefully before operating your machine in order to gain full understanding of functions and features.

Please keep this manual for future reference. It will help you if you encounter any operational problems.

CAUTION!

• Be sure to initialize the cash register before you start operating the cash register. Otherwise, distorted memory contents and malfunction of the cash register will occur. For this procedure, please refer to page 8.

IMPORTANT

- · On the printer, a paper cutter is mounted. Be careful not to cut yourself on the paper cutter.
- · Install your register and the barcode scanner in a location that is not subject to direct radiation, unusual temperature changes, high humidity or exposed to water sources.
 - Installation in such locations could cause damage to the cabinets and the electronic components.
- Never operate the register and the barcode scanner with wet hands.
 - The water could seep into the interior of the register and the barcode scanner and cause component failure.
- · When cleaning your register or barcode scanner, use a dry, soft cloth. Never use solvents, such as benzine and/or thinner.
- The use of such chemicals will lead to discoloration or deterioration of the cabinets.
- The register plugs into any standard wall outlet (120V AC ±10%).
 - Other electrical devices on the same electrical circuit could cause the register to malfunction.
- · If the register or the barcode scanner malfunctions, call 1-800-BE-SHARP for service do not try to repair the register or the barcode scanner yourself.
- · For complete electrical disconnection, disconnect the main plug.

PRECAUTION

This Electronic Cash Register has a built-in memory protection circuit which is operated by rechargeable

As you know, all batteries will, in time, dissipate their charge even if not used. Therefore to insure an adequate initial charge in the protection circuit, and to prevent any possible loss of memory upon installation, it is recommended that each unit be allowed to recharge for a period of 24 to 48 hours prior to use. In order to charge the batteries, the machine must be plugged in and the mode switch must be in a position other than "OFF". This recharging precaution can prevent unnecessary initial service calls.

Customer Service Hotline 1-800-BE-SHARP

For Easy Set-up, see "GETTING STARTED" (page 8).

The Spanish version (summary of English version) is after the English version. La versión española (el resumen de la versión inglesa) sigue a la versión inglesa.



SD logo is a trademark of the SD Card Association.

CONTENTS

INTRODUCTION	1
IMPORTANT	1
PRECAUTION	1
CONTENTS	
PARTS AND THEIR FUNCTIONS	
1 External View	
2 Printer	
3 Mode Switch and Mode Keys	
4 Keyboard	
5 Displays	
6 Drawer Lock Key	
•	
GETTING STARTED	8
FOR THE OPERATOR	
OVERVIEW OF FLOW OF DAILY SALES ENTRIES	
BASIC SALES ENTRY	13
Basic Sales Entry Example	
2 Error Warning	
3 Item Entries	
Single item entries	
Repeat entries	
Multiplication entries	
Split pricing entries	
Single item cash sale (SICS) entry	
PLU/UPC price inquiry (view) function	
UPC learning function	20
4 Displaying Subtotals	21
5 Finalization of Transaction	21
Cash or check tendering	21
Cash or check sale that does not require tender entry	22
Charge (credit) sale	22
Mixed-tender sale	22
6 Tax Calculation	23
Automatic tax	23
Manual tax	23
Tax delete	23
Tax status shift	24
OPTIONAL FEATURES	24
1 Auxiliary Entries	
Discount and premium entries using the percent key	
Discount and premium entries using the discount key	
Refund entries	
Non-add code number entries and printing	
2 Auxiliary Payment Treatment	
Currency conversion	
Received-on account and paid-out entries	
No sale (exchange)	
Bottle return	
3 Automatic Sequence Key (AUTO key) Entries	
CORRECTION	
1 Correction of the Last Entry (direct void)	
Correction of the Next-to-last or Earlier Entry (indirect void)	
3 Subtotal Void	
4 Correction of Incorrect Entries not Handled by the Direct or Indirect Void Function	
- Constitution into the change not right and one of the of the line of the change of t	
FOR THE MANAGER	
PRIOR TO PROCRAMMINO	64
PRIOR TO PROGRAMMING	
BASIC FUNCTION PROGRAMMING (For Quick Start)	
i Date and Time Frogramming	31

2	Tax Programming for Automatic Tax Calculation Function	
	Tax programming using a tax rate	32
	The tax table (applicable to the add-on tax)	33
AUX	ILIARY FUNCTION PROGRAMMING	36
	Department Programming	
2	PLU/UPC Programming	38
3	Commission Rate Programming	39
4	Miscellaneous Key Programming	40
	Rate for [%1], [%2] and CLK#CON (When using as CONV key)	
	Amount for 🕞	41
	Percent rate limitation for 1/81 and 1/82	41
	Function parameters for $ \%1 $, $ \%2 $ and $ \Theta $	41
	Function parameters for CLK#COW	42
	Entry digit limit for RAMMT (When using as RA key), ROTTPD (When using as PO key) and TAX	43
	Function parameters for CHK, CH1, CH2 and CA/AT/NS (when using as CA key)	
	Text Programming	
	ANCED PROGRAMMING	
	Register Number and Consecutive Number Programming	
2	Various Function Selection Programming 1	
	Function selection for miscellaneous keys	
	Print format	
	Receipt print format	
	Function selection for tax	
	Function selection for UPC codes	
_	Other programming	
3	Various Function Selection Programming 2	
	Power save mode	
	Logo message print format	
	High amount lockout (HALO) for cash in drawer (CID) (sentinel)	
	Online time out setting	
	Thermal printer density	
	Language selection	
	Training clerk specification for training mode	
4	AUTO key programming	
	NING MODE	
	DING (X) AND RESETTING (Z) OF SALES TOTALS	
	RRIDE ENTRIES	
	RECTION AFTER FINALIZING A TRANSACTION (Void mode)	
HOW	/ TO USE AN SD MEMORY CARD	69
	What You Can Do with an SD Memory Card	
	In Case of SD Error	
	Inserting and Removing an SD Memory Card	
	Formatting an SD Memory Card	
	Saving and Restoring All the Data	
	Writing and Reading of Programming Data	
	Writing of Sales Data	
	RATOR MAINTENANCE	
	In Case of Power Failure	
	In Case of Printer Error	
	Cautions in Handling the Printer and Recording Paper	
	Replacing the Paper Roll	
	Removing a Paper Jam	
	Cleaning the Print Head	
	Removing the Till and the Drawer	
	Opening the Drawer by Hand	
	Mounting the Spill-proof Cover	
10	Before Calling for Service	
CDE	Error message table	
SPE	CIFICATIONS	80

This is a "Table of Contents preview" for quality assurance

The full manual can be purchased from our store:

https://the-checkout-tech.com/manuals/sharp/XE-A505 operating programming manual.h

And our free Online Keysheet maker:

https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/

HTTPS://THE-CHECKOUT-TECH.COM