ER-150

ELECTRONIC CASH REGISTER

OPERATION MANUAL

All specifications are object to change without notice.

SAFETY NOTICE

The socket-outlet shall be installed near the equipment and shall be easily accessible.

P/Z MODE SIGN ON CODE PROGRAMMING

The ER-150 has the added feature of an extra security function to limit access to certain phases of operation.

Through optional programming, you may require a four digit code before allowing access to the **Z** and **P**rogramming modes.

When the mode switch is changed to a protected mode, the buzzer sounds until the switch is returned to an unprotected mode. If no mode protection is required then you may disregard this section.

TO ESTABLISH OR CHANGE THE SECRET CODE

- Switch the mode lock to the "X" position, press No Sale(#/NS), enter the four digit code,
 - press the RA key for Z mode protection.
 - press the **PO** key for **P** mode protection.

ESTABLISHES CODE FOR Z MODE

#/NS		FOUR	DIGITS	S	RA
ESTAB	LISHES	CODE	FOR	P MODI	E
#/NS		FOUR	DIGITS		РО

NOTE: THE FOUR DIGIT CODE PROTECTION

CAN BE DISABLED BY ENTERING BEFORE

ZERO'S AS THE CODE NUMBER USING THE

SAME SEQUENCE AS ABOVE.

2. To enter the **Z** or **P** modes once protection is established, place the mode switch in the "X" position and press the (-) minus key, enter your four digit code and press the % discount key.

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INITIAL SET UP INSTRUCTIONS

The following instructions describe how to unpack and start up the cash register.

UNPACK THE CASH REGISTER

- 1. Unpack and unwrap cash register.
- 2. Locate in the packing the following items.
 - * 1 roll of paper
 - * 1 rewind spindle (for journal tape)
 - * 2 batteries
 - * 1 battery cover

INSTALL AND REPLACE BATTERIES

- Open printer cover and position batteries make sure that the positive and negative poles are aligned correctly.
- 2. Stick a sheet of battery cover.

NOTE: This register comes with 2 "AAM" batteries for providing memory back-up in a power interruption. In order to assure continuous battery back-up protection, it is important that batteries be changed once a year.

CLEAR RANDOM ACCESS MEMORY (RAM) AND INITIALIZE CASH REGISTER

1. Place mode switch in **P** position.

OFF	R	X	Z	Р

- 2. Connect the AC plug into a power outlet while pressing the ²C² and ²00² keys.
- 3. Then, RAM is cleared and cash register prints the symbol "......".

NOTE: This is a one time only procedure to be performed after the battery is installed.

DO NOT CLEAR RAM ONCE THE CASH
REGISTER IS PROGRAMMED. TO DO SO
WOULD CAUSE ALL PROGRAMS AND
TOTALS TO BE LOST.

LOAD PAPER

- 1.Cut or tear the end of a single paper tape evenly for proper feeding through the print head.
- 2. Place paper roll in the paper holder and insert the paper end straight into the paper inlet of the printer.
- 3. Depress the "**FEED**" key until the paper catches and advances through the printer.

4. If the paper does not feed through the printer, make sure the paper was entered properly, insert end of						
paper tape.						
FOR RECEIPT ONLY						
Pass the paper through the receipt window of the printer cover. Replace over printer compartment.						
FOR JOURNAL ONLY						
Route paper over top of paper guide insert in the slot of the take-up spool.						
7. Press "FEED" key to wind paper securely onto spindle.						
8. Replace printer cover.						
HOW TO REPLACE THE INK RO	LLER					
The ink roller is a one-time article. Re-indamage to the printer and void warranty the print becomes faint, replace the ink	y. Do not re-ink.When					
Remove the old roller by lifting of it.						
Fit the new ink roller completely.						

FEATURES

MODE SWITCH

- **OFF** Turns the cash register off. Any key can not be accessed.
- **R** To enter transaction.
- **X** To read financial report and C-I-D declaration.
- **Z** To read financial reports and reset totals to zero.
- **P** To program.

DISPLAY

The display features fluorescent digits providing the customer with information about operation of the cash register. During operations, the display will show the following symbols. All these symbols appear in position 1 of the display.

C: Indicates the amount displayed is due in change.

= : Indicates the amount displayed is the a total.

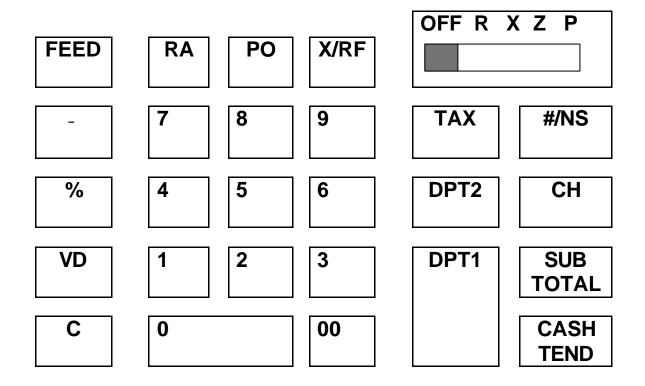
- : Indicates the amount displayed is a negative.

E: Indicates an error condition.

Press the " C" key to clear error condition.

S: Indicates the amount displayed is a subtotal.

KEYBOARD



KEY FUNCTIONS

FEED Used to advance printer paper.

0 - 9, 00 Used to enter the number.

DPT1 These keys classify the items sold and

DPT2 memorize the quantities and amounts in their

own memories.

X/RF Used for multiplication entry. (X)

To allow for the return of merchandise by

department. (RF)

PO To register any money paid out.

RA To register any money received on account.

To register an amount minus or coupon.

% To register a percent discount (-%) or surcharge (+%) on an item or on a sale.

VD To correct entries before a sale is finalized.

C To clear incorrect entries made on the numeric keys. Also to clear error conditions and silence the error tone.

TAX To program the tax rate in P mode.

Also to enter the rate of tax in external straight tax method in R mode.

#/NS To print the reference number or to open the cash drawer outside of a sale.

CH To finalize the transaction in charge sales.

SUB To obtain the subtotal of a sale. **TOTAL**

CASH To finalize cash sale and change calculation. **TEND**

PROGRAMMING

Read this entire section carefully to program the machine to the most preferable set-up according to your store system.

* MODE SWITCH POSITION : P *

TAX, DECIMAL POINT INFORMATION

N1	N2	X/RF

	VALUE
N1	0 = 2 decimal
	1 = non decimal
	2 = 1 decimal
	3 = 3 decimal
N2	0 = VAT
	1 = add-on tax
	2 = external straight tax

DEPARTMENT STATUS

N1	DPT1	or	DPT2

N1	In case VAT, add-on	In case external straight
	tax	tax
0	Non single, non tax	Non single
1	Non single, tax1	Single
2	Non single, tax2	
3	Single, non tax	
4	Single, tax1	
5	Single, tax2	

TAX RATE

N1	N2	N3	N4	N5	N6	TAX

	VALUE	COMMENTS		
N1-N5	0.000 - 99.999	Tax rate		
	0	External straight tax		
N6	1	Tax1 (VAT or add-on)		
	2	Tax2 (VAT or add-on)		

SETTING THE PERCENT(%) KEY

N1	N2	N3	N4	N5	N6	%

	VALUE	COMMENTS
N1-N5	0.000 - 99.999	Percent rate
N6	0	-%
	1	+%

SETTING THE MACHINE NUMBER

N1	N2	#/NS					
2 DIGITS							

RECEIPT PRINT / JOURNAL PRINT

N1 N2 SUB TOTAL

	VALUE	COMMENTS
N1	0	Taxable, tax amount print
	1	Taxable, tax amount not print
N2	0	Receipt on
	1	Receipt off

ROUNDING OPTION

N1 -

N1	COMMENTS
0	Not European, round up / down
	Not European, round up
2	Not European, round down
3	European, round up / down
4	European, round up
5	European, round down

SYSTEM OPTIONS

OPTION 1

N1	N2	N3	N4	N5	RA

NO	OPTION	VALUE = 0	VALUE = 1
N1	CASH	NOT	COMPULSORY
	DECLARATION	COMPULSORY	
N2	ZERO SKIP IN	NOT SKIP	SKIP
	REPORT		
N3	Z REPORT	NOT REPEAT	REPEAT
	REPEAT		
N4	RF / VD / GROSS	PRINT	NOT PRINT
	TOTAL PRINT IN		
	REPORT		
N5	SUBTOTAL PRINT	PRINT	NOT PRINT

OPTION 2

N1	N2	N3	N4	N5	РО

NO	OPTION	VALUE = 0	VALUE = 1
N1	GRAND TOTAL TO	PRINT	NOT PRINT
	PRINT		
N2	GRAND TOTAL RESET	NOT RESET	RESET
	AFTER Z REPORT		
N3	Z COUNTER RESET	NOT RESET	RESET
	AFTER Z REPORT		
N4	CONSECUTIVE	NOT RESET	RESET
	NUMBER AFTER		
	Z REPORT		
N5	DATE PRINT	PRINT	NOT PRINT

SETTING THE DATE

SET MODE SWITCH TO THE "X" POSITION.

The date must be programmed daily and will be printed on all transaction receipts and on the totalizer printouts. To program the date, press the appropriate number keys, then press the "CH" key. Any single digit must be preceded by a zero.

proceded by a zero.	preceded by a zero.								
M M D D	YY	СН							
Ex) TO DATE TO BE PROGR	AMMED IS OC	TOBER 9,1997							
1 0 0 9 9	7 CH	10-09-97							
9 1 0 9	7 CH	09-10-97							
9 7 1 0 0	9 CH	97-10-09							

REGISTER MODE OPERATION EXAMPLES

MODE SWITCH SET TO "R" POSITION

This section provides examples of practice in the register mode. When an error occurs, the symbol "E" will appear on the display accompanied by an error tone. Clear this error condition by pressing the "C" key. The Error prompt may indicate an incorrect key has been entered, or a compulsory function has been performed.

SAMPLE RECEIPT

VAT version
10-09-97
1.00TX1
2.00NT2
3.00CA
1.00TX
0.04TX
2.00NT
0.11NT
001-77

Add - Offices version						
10-09-97						
1.00TX1						
2.00NT2						
1.00TX						
0.05TX						
2.00NT						
0.12NT						
3.00CA						
001-77						

Add - on tax version

Following example are based on VAT version.

NO SALE OPERATION

A no sales operation opens the cash drawer outside of a sale. The financial report records the no sale activity counter.

#/NS ...

..... NS 002-77

NON ADD NUMBER ENTRIES

The **2#/NS**" key can be used to enter up 7 digits. The entry can be made prior to any operation in the register mode. This numeric entry will not add to any activity counts or totals.

1

2

3

4

5

6

7

#/NS

12345.67 #

DEPARTMENT OPERATION

MULTIPLE ITEM DEPARTMENT ENTRY

	1	5	X/RF	15 X
				2.00
2	0	0	DPT1	30.00TX1
				31.00CA
				31.00TX
			CASH	1.47TX
			TEND	

SINGLE ITEM DEPARTMENT SALES

NOTE: Even if a department is programmed as single item, the department is not processed as a single sale in case of another department had entered already.

ente	ered alr	eady.	
1	0	X/RF	10 X 1.00 10.00NT2 10.00CA 10.00NT 0.56NT
1 0	0	DPT2	

MINUS (-) KEY OPERATION

MULTIPLE MINUS OPERATION

5 0 0 DPT1

1 5 X/RF

5 0 -

CASH TEND 5.00TX1 15 X -0.50 --7.50 --2.50CA 5.00TX 0.23TX

MINUS SINGLE OPERATION

2 0 0 -

CASH TEND -2.00 --2.00CA

PERCENT OPERATION (%)

PERCENT DISCOUNT ON ITEM

5

0

0

DPT1

%

CASH TEND 5.00TX1

3.000 %-

-0.15

4.85CA

5.00TX

0.23TX

PERCENT DISCOUNT ON ENTIRE SALE

1

0

0

0

0

DPT1

DPT2

1.00TX1

2.00NT2

3.00ST

3.000 %-

-0.09

2.91CA

1.00TX

0.04TX

2.00NT

0.11NT

SUB TOTA L

%

CASH TEND

MERCHANDISE RETURN OPERATION DPT1 0 2.00TX1 ••••RF X/RF -2.00TX1 3.00NT2 3.00CA DPT1 3.00NT 2 0 0 0.16NT DPT2 3 0 CASH **TEND**

VOIDING ENTRIES (VD)

LAST ITEM VOID / FRROR CORRECT

_,		0.07		
1	0	0	DPT1	
				1.00TX1
				2.00NT2
2	0	0	DPT2	•••••VD
				-2.00NT2
				1.00CA
			VD	1.00TX
				0.04TX
			CASH	
			TEND	

PREVIOUS ITEM VOID

1 0 0 DPT1
2 0 0 DPT2

1 0 0 VD
DPT2

CASH TEND 1.00TX1

2.00NT2

•••••VD

-1.00TX1

2.00CA 2.00NT

0.11NT

TENDERING OPERATION

CASH TENDER

CASH

1.00TX1 1.00CA 1.00TX 0.04TX

AMOUNT TENDERED ON CASH

2

0

0

DPT1

DPT1

3

0

0

CASH TEND 2.00TX1 2.00 TA 3.00AT 1.00CG 2.00TX 0.09TX

CHARGE TENDER

 Amount tender operation is impotender. 	ssible on the charge
3 0 0 DPT1 CH	3.00TX1 3.00CH 3.00TX 0.14TX
SPLIT TENDER	
The cash drawer should not open of	during split tender.
4 0 0 DPT1 2 0 0 CASH TEND CH	4.00TX1 4.00 TA 2.00AT 2.00 TA 2.00CH 4.00TX 0.19TX
RECEIVED ON ACCOUNT (RA) C	PERATION
7 0 0 RA	7.00RA
PAID OUT (PO) OPERATION	
5 0 0 PO	5.00PO

MANAGEMENT REPORTS AND BALANCING

MODE	REPORT	KEY	COMMENTS
X	CASH IN	AMOUNT -	AMOUNT =
	DRAWER	SUBTOTAL	NUMERIC
	DECLARATION		
X	FINANCIAL DAILY	CASH	READ
Z	REPORT	TEND	READ & RESET
X	P-T-D GRAND	СН	READ
Z	TOTAL		READ & RESET

CASH IN DRAWER DECLARATION

In the system option 1 programming, cash-in-drawer declaration can be programmed compulsory. Cash-in-drawer declaration is performed by adding the total of each type of media in the drawer, and pressing the "SUBTOTAL" key. Depression of the "SUBTOTAL" key with numeric will enter the information that the cash-in-drawer declaration performed, and reports in X position and Z position will be allowed.

In this case, the difference of input amount and cash in drawer is displayed.

After this declaration, you can not take any registering operation, if not reporting in X mode or Z mode.

10-09-97 70.00CA 70.26AT -0.26 021-77

TOTAL ENTERED BY KEY-INPUT TOTAL IN CASH DRAWER DIFFERENCE

FINANCIAL DAILY REPORT

10-09-97] DATE
001 Z	Z COUNTER, MODE SWITCH POSITION
024 @	DEPARTMENT1 COUNTER
53.00TX1	DEPARTMENT1 TOTAL
025 @	DEPARTMENT2 COUNTER
30.00 2	DEPARTMENT2 TOTAL
53.00TX	TAXABLE1 TOTAL
2.47TX	TAX1 TOTAL
30.00NT	TAXABLE2 TOTAL
1.66NT	TAX2 TOTAL
-0.24 %-	PERCENT TOTAL
-9.50 -	(-) TOTAL
73.26 * 1	NET SALES TOTAL
-2.00RF	RETURN MERCHANDISE TOTAL
-3.00VD	VOID TOTAL
85.00 * 2	GROSS SALES TOTAL
016 #	CUSTOMER COUNTER
68.26CA	CASH TOTAL
5.00CH	CHARGE TOTAL
7.00RA	RECEIVED ON ACCOUNT
5.00PO	PAID OUT
70.26AT	CASH IN DRAWER
001 NS	NO SALE COUNTER
•••••	
85.00 * 3	GRAND TOTAL
064-01	RECEIPT NUMBER, MACHINE NUMBER

P-T-D GRAND TOTAL REPORT

001 *Z

85.00 *4

P-T-D GRAND TOTAL

SYSTEM BALANCING

NET SALES TOTAL

= DEPARTMENT TOTALS

(add positive, subtract negative)

+ TAX TOTAL (add-on,

external straight tax version

only)

+% TOTAL

+ (-) TOTAL

GROSS SALES TOTAL = NET SALES TOTAL

- MERCHANDISE RETURN

- (-) TOTAL

- % TOTAL

ENDING GRAND TOTAL = GROSS SALES TOTAL + PREVIOUS GRAND TOTAL

MAINTENANCE

- 1. Avoid excess dust and extreme temperatures.
- 2. Be certain that AC cord is inserted firmly in the outlet, and that cord poses no danger of accidental tripping.
 - 3. Use no chemicals or abrasives while cleaning cabinet or keyboard.
 - 4. Do not pull or hold paper while the register is printing.

SPECIFICATION

DIMENSIONS

REG. SIZE 325 mmW \times 420 mmL \times 225 mmH

NET WEIGHT 5.0 kg

DRAWER

SIZE 325 mmW \times 420 mmL \times 95 mmH

WEIGHT 3.3 kg

MODE KEY

LOCK SWITCH SLIDE SWITCH POSITIONS 5 (OFF, R, X, Z, P)

RECEIPT ON / OFF NONE (BY PROGRAM)

KEYBOARD

TYPE RUBBER CONTACT TYPE

NUMBER OF KEYS 26 KEYSTROKE BUFFER 8

PRINTER

MODEL# M-42V

STATIONS 1

PAPER SINGLE PLY(57.5 mm OR 40 mm)

COPY NONE

PRINT SPEED 2.2 LINE / SECOND

DISPLAY

CAPACITY 9 DIGITS

SYMBOLS 5 (E, C, -, =, S)

POWER

INPUT AC LOCAL VOLTAGE ±10%, 50 / 60 Hz

CONSUMPTION STANDBY: 2W, MAX: 8W

MEMORY BACK-UP 1 YEAR

BATTERY AAM 1.5 Volt × 2, EQUIVALENT