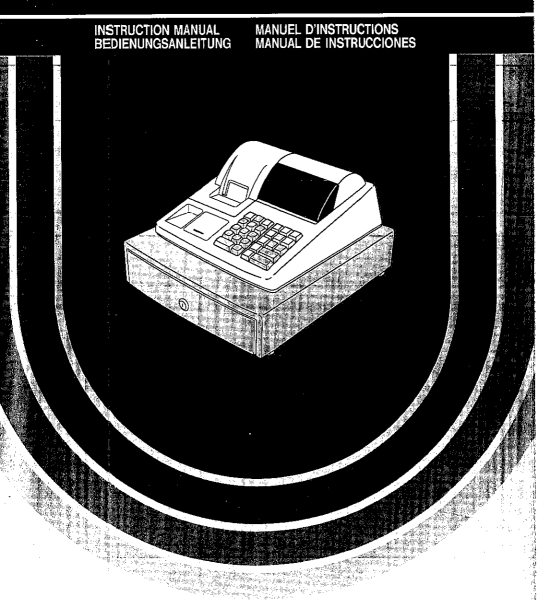


SHARP ELECTRONIC CASH REGISTER SHARP ELEKTRONISCHE REGISTRIERKASSE CAISSE ENREGISTREUSE ELECTRONIQUE DE SHARP CAJA REGISTRADORA ELECTRONICA DE SHARP

MODEL MODELL MODELE MODELO

XE-A110



CAUTION:

The drawer unit should be securely fitted to the supporting platform to avoid instability when the drawer is open.

If undue force is applied to the drawer, this cash register will become unstable.

CAUTION:

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

VORSICHT:

Die Netzsteckdose muß nahe dem Gerät angebracht und leicht zugänglich sein.

ATTENTION:

La prise de courant murale devra être installée à proximité de l'équipement et devra être facilement accessible.

AVISO:

El tomacorriente debe estar instalado cerca del equipo y debe quedar bien accesible.

VARNING

Det matande vägguttaget skall placeras nära apparaten och vara lätt åtkomligt.

CAUTION:

For a complete electrical disconnection pull out the mains plug.

VORSICHT:

Zur vollständigen elektrischen Trennung vom Netz, den Netzstecker ziehen.

ATTENTIO

Pour obtenir une mise hors-circuit totale, débrancher la prise de courant secteur.

AVISO

Para una desconexión eléctrica completa, desenchufar el enchufe de tomacorriente.

VARNING:

För att helt koppla från strömmen, dra ut stickproppen.

This equipment compiles with the requirements of Directives 89/336/EEC and 73/23/EEC as amended by 93/88/EEC.

Dieses Gerät entspricht den Anforderungen der EG-Richtlinien 89/336/EWG und 73/23/EWG mit Änderung 93/68/EWG.

Ce matériel répond aux exigences contenues dans les directives 89/336/CEE et 73/23/CEE modifiées par la directive 93/68/CEE.

Dit apparaat voldoet aan de eisen van de richtlijnen 89/336/EEG en 73/23/EEG, gewijzigd door 93/68/EEG.

Dette udstyr overholder kravene i direktiv nr. 89/336/EEC og 73/23/EEC med tillæg nr. 93/68/EEC.

Quest' apparecchio è conforme al requisiti delle direttive 89/336/EEC e 73/23/EEC, come emendata dalla direttiva 93/66/EEC.

Η εγκατάσταση αυτή ανταποκρίνεται στις απαιτήσεις των οδηγιών της Ευρωπαϊκής Ενωσης 89/336/ΕΟΚ και 73/23/ΕΟΚ, όπως οι κανονισμοί αυτοί συμπληρώθηκαν από την οδηγία 93/68/ΕΟΚ.

Este equipamento obedece às exigências das directivas 89/336/CEE e 73/23/CEE, na sua versão corrigida pela directiva 93/68/CEE.

Este aparato satisface las exigencias de las Directivas 89/336/CEE y 73/23/CEE, modificadas por medio de la 93/68/CEE.

Denna utrustning uppfyller kraven enligt riktlinjerna 89/336/EEC och 73/23/EEC så som komplette ras av 93/68/EEC.

Dette produktet oppfyller betingelsene i direktivene 89/336/EEC og 73/23/EEC i endringen 93/68/EEC.

Tämä laite täyttää direktiivien 89/336/EEC ja 73/23/EEC vaatimukset, joita on muutettu direktiivillä 93/68/EEC.

English

XE-A110

ELECTRONIC CASH REGISTER

Thank you for purchasing the SHARP Electronic Cash Register Model XE-A110. Please read this manual carefully before operating your machine. Keep this manual for future reference. It will help you solve any operational problems that you may encounter.

Handling Cautions

Install the cash register in a location not subject to direct sunlight, unusual temperature changes, high humidity, or splashing water.

Do not operate the cash register with wet hands. Water can cause internal component failure.

The cash register plugs into any standard wall outlet (official (nominal) voltage). Other electrical devices on the same electrical circuit can cause the cash register to malfunction.

Clean the cash register with a dry, soft cloth. Never use volatile liquids, such as benzine or thinner. Chemicals can discolor or damage the cabinet.

For protection against data loss, please purchase and install three AA batteries before using this cash register.

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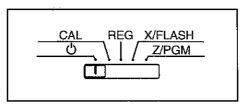
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Parts and Their Functions

Mode Switch

The mode switch enables the register to perform a variety of functions. Mode switch settings are made by sliding the switch.

The functions you can make in each mode are as follows:



ု:

Turns the display off. No operations are possible.

CAL:

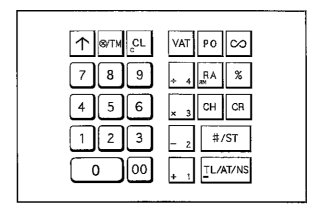
Permits calculation on the cash register.

REG:

Permits transaction entry.

X/FLASH: Z/PGM: Permits printing of sales reports and displaying the flash report. Permits printing and resetting of sales reports and programming.

Keyboard Layout



Display

Your cash register is equipped with a front LED (Light-Emitting Diode) display that affords easy visibility of 9 digits for the operator during transaction.

Symbols and figures appearing on the front display:



Departments: Indicates the department entered. For example, if department 1 was pressed, " I" would appear in the extreme left position.

Repeat: Indicates the number of times the same department key is pressed repeatedly. If an entry is repeated more than ten times, only the first digit is displayed (13 displays as β).

- (E) Error: This appears when an error is made and is accompanied by an alarm sound. If this occurs during a transaction because of an extra digit entry, simply press [2] and re-enter correctly.
- (P) Program: This is present when the cash register is being programmed in the "Z/PGM" mode.
- (F) Finalization: This appears when a transaction is finalized by pressing [TLATANS], CR or CH.
- (a) Subtotal: This appears when the cash register computes the subtotal when (#/ST) is pressed, and also when the amount tendered is less than the total sale amount.
- (() Change: This appears whenever the change due amount is displayed.
- (c) Calculation: This appears when you set the mode switch to "CAL" position.
- $\overline{(L)}$ **Low battery**: This appears when you need to replace the batteries with new ones (see page 25 for explanation).

In addition, the following appear when appropriate:

- •The minus sign (-) can appear in positions 2 to 9.
- •The decimal point appears in positions 1 to 3.

Bejora Oparation

Please do the following before using the register for the first time.

Reset the Cash Register

In order for your cash register to operate properly, you must reset it before programming for the first time. Follow this procedure.

- 1. Remove the register from its packing carton.
- 2. Set the mode switch to the REG position.
- 3. Insert the plug into the AC outlet. A buzzer will sound three times.

Install Batteries

Batteries must be installed in the cash register to prevent the data and user-programmed settings from being erased from memory, when the AC cord is accidentally disconnected or in case of power failure. Please purchase and install three AA batteries before proceeding with setup and use of this cash register. Once installed, the batteries will last approximately one year before needing replacement. At this time, the "L" symbol will appear on the display to indicate that the batteries are low and that you must replace them within two days.

Install batteries according to this procedure with the AC cord connected and set to "REG" position:

- 1. Push the printer cover forward and detach it.
- 2. Open the battery cover next to the paper roll cradle.
- 3. Insert three new AA batteries.
- Confirm the low battery symbol "L" lights off.
- 5. Close the battery cover.
- Replace the printer cover.



Incorrectly using batteries can cause them to burst or leak, possibly damaging the interior of the cash register. Note the following precautions:

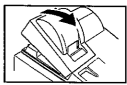
- Be sure that the positive (+) and negative (-) poles of each battery are facing in the proper direction.
- · Never mix batteries of different types.
- Never mix old batteries and new ones.
- · Never leave dead batteries in the battery compartment.
- Remove the batteries if you do not plan to use the cash register for long periods.
 Should a battery leak, clean out the battery compartment immediately, taking care to avoid letting the battery fluid come into direct contact with your skin.

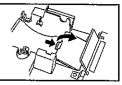
Install the Paper Roll

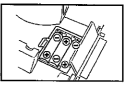
Always install the paper roll even when you set the register for not printing receipt.

In the case of receipt printing

- 1. Push the printer cover forward and detach it.
- 2. Push the paper roll release lever in the arrow direction and install the paper roll onto the paper roll holder correctly.



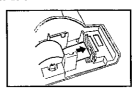






Before Operation

- 4. Attach the printer cover.



In the case of journal printing

- 1.-3. Same as receipt printing shown above.
- insert the top end of the paper into the slit in the spool shaft and wind the paper two or three turns.



Place the take-up spool on the bearing and attach the printer cover.



Set the Time and Date

The time and date will appear on all the receipts/journal and on all the reports.

Setting the time

Set the mode switch to the Z/PGM position and enter the time in 4 digits ("hhmm" format) using the 24 hour system. Then press the **\frac{\pi_{1/51}}{2}\$ key once to go to the next programming or twice to exit the program mode.

Example: Set the time to 2:30 p.m.





Always enter the time in 4 digits even when the hour is in the single digit. For example, enter 0630 for 6:30 a.m.

Setting the date

In the Z/PGM mode, enter the date in 6 digits using the day-month-year format. Then press the test we have not been been programming or twice to exit the program mode.

Example: Set the date to 15 November, 1995.



Date

Edac Operator



Always enter the date in 6 digits even when the month is in the single digit. For example, enter 11 for 1 November. If you change the date format in the Z/PGM mode, follow the specified format when setting the date.

Check the Time and Date

You can display the time and date to check if they are correctly set.

- 1. Set the mode switch in the REG position.
- 2. Press the key once to display the time.
- 3. Press the will key the second time to display the date.

Program VAT

Before you can proceed with registration of sales, you must first program VAT (Value Added Tax) that are required by your region. Your cash register comes with the ability to program two kinds of VAT. VAT programming consists of two separate functions: 1. programming VAT rate, and 2. associating the correct departments as taxable and non-taxable departments. Your cash register comes preprogrammed with all departments 1 to 4 assigned to VAT 1. If this does not fit your needs, change the settings referring to the Department section on page 13.

Programming VAT rate

Set the mode switch in the Z/PGM position and use the following sequence to program the VAT percentage:



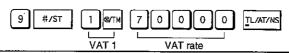


Always program both VAT rates in 1 to 2 order even when you want to change the setting of only VAT 1. Programming only VAT 1 will delete the setting of VAT 2.

Parameter R: VAT rate (0.0000% to 99.9999%)x10000

Enter the rate in 6 digits (leading zeros may be omitted). If the rate is fractional (e.g., 4 3/8%), it should be converted to its decimal equivalent (4.375) before entering.

Example: Set a VAT rate of 7% for VAT 1.



Program Departments

Departments are used to classify merchandise and apply group attributes such as taxable status, on items when they are entered.

Your register comes pre-programmed with all the departments as positive (+) and VAT 1. If you wish to change a department's status, program as desired following the procedure on page 13.

Program Other Items as Necessary

Your cash register is pre-programmed so that you can use it with minimum setup. To change the settings, see the appropriate sections.

Departments:

VAT 1. Positive (+). Preset price: 0.00

key:

Negative (-). Preset rate: 0.00 Starting from 0001

Receipt number: Date format :

ddmmyy

Time format:

24 hour format

Printing format:

Journal format, printing date, time, receipt number, and taxable subtotal,

and not printing of subtotal with [#/st]

When an Error Occurs

When your register goes into an error state, it displays the error message "£" accompanied with a warning beep. Clear the error state by pressing the [st.] key and take an appropriate action.

- 1. When you enter an over 7-digit number to the department or an over 8-digit number (79999999) to RA, PO, credit or cheque operation:
- Press and re-enter a correct number.
- 2. When you make an error in key operation:
 - Press [1] and operate keys correctly.
- 3. When you make an entry beyond a programmed entry digit limit:
 - Check if the entered amount is correct. If correct, check the setting of the entry digit limit.
- 4. When a subtotal exceeds eight digits (79999999):
 - Press and then press [LATVS], on or of to finalize the transaction at that point.
- 5. When the number of an item exceeds 3 digits in multiplication entry:
 - Press [41] and re-enter a correct number.

Error Escape Function

When an error or something uncontrollable occurs during transaction entry and you cannot keep the customer waiting, press twice (following when in the error state). You can escape the situation and finalize the transaction at that time. Transaction entries until then are registered.

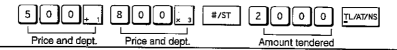
SelgmaxE mothered leaking.

Before using the cash register in daily use, it will be necessary to program your tax rate and any other options that you will need (see appropriate sections for information).

When Paid by Cash

- 1. Set the mode switch to the REG position.
- 2. Enter the price for the first item (in case of £15.00, enter 1 5 0 0).
- 3. Press the appropriate department key.
- 4. Repeat steps 2 and 3 for all the items.
- 5. Press #/st to display the amount due (you can omit this step).
- 6. Enter the amount received from the customer (you can omit this step if the amount tendered is the same as the subtotal).
- 7. Press [LATIMS], and the change due is displayed and the drawer is opened.
- 8. Tear off the receipt and give it to the customer with his or her change displayed.
- 9. Close the drawer.

Example: Selling a £5.00 item (dept. 1) and an £8.00 item (dept. 3) for cash and receiving £20.00 from your customer.



When Paid by Credit

Press at the end of the transaction. The amount tendered cannot be entered.

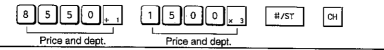
Example: Selling an £85.50 item (dept. 1) and a £15.00 item (dept. 3) by credit.



When Paid by Cheque

Press at the end of the transaction. The amount tendered can be entered like a cash sale and the change due is displayed.

Example: Selling an £85.50 item (dept. 1) and a £15.00 item (dept. 3) by cheque.



Mixed Tender Sale

When the amount tendered by cash or cheque is less than the sales amount including tax, the display shows a deficit and "a". To compensate for the deficit, make an additional amount-tendered entry or make a charge entry.

Example: Your customer pays £8.30 in cash and £50.00 by credit for an including-tax subtotal of £58.30.

... #/ST 8 3 0 TL/AT/NS CR
Amount received Displays a deficit and "o".

Corrections

If you should make an error when entering an item into a sale, correct it using the following procedures. [4] is used to clear numerical entries made before further operations are performed. $\boxed{\bowtie}$ is used to clear entries that have been completed.

Correction of Entered Numbers

When you enter an incorrect number, delete it by pressing [st] immediately after the entry.

Example: You incorrectly entered a price and found it before entering department.

8 9 4 CL 8 9 5 TL/AT/NS
Incorrect price Correct price and dept.

Correction of the Last Entry (Direct Void)

If you make a mistake when making a department entry, repetitive or multiplication entry, discount or premium entry by x, you can correct this by pressing ∞ .

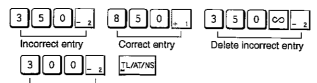
Example: You incorrectly entered a price and found it after entering department.

8 9 4 2 0 8 9 5 1 IL/AT/NS
Incorrect price and dept. Correct price and dept.

Correction of Earlier Entries (Indirect Void)

With this function, you can correct any incorrect entry made during a transaction if you find it before finalizing the transaction by pressing [TLATINS], [CR], [CR], etc.

Example: You incorrectly entered a price a few steps back while adding up a sale.



Restitive Entries

Repetitive Department Entries

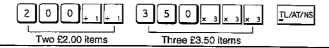
Correct entry

To enter two or more of the same item, press the appropriate department key repeatedly.



Even when a unit price is preset for a department key, the price entered for the repeat function is entered instead of the preset unit price.

Example: Selling two £2.00 items (department 1) and three £3.50 items (department 3) for cash.



Multiplication Entries

To enter a sale of two or more, especially three or more of the same item, use this function.

Example: Selling seven £1.50 items (department 1) and five £1.00 items (department 3) for cheque payment.



Department

Merchandise can be classified into 4 departments. Items sold with use of the department keys can later be printed on a report that shows the quantities sold and sales amounts classified by department. The data is useful for making purchasing decisions and other managerial operations.

Programming a Preset Unit Price

The preset unit price function assigns a frequently purchased item to a department key and enables you to enter the price by simply pressing the department key.

Set the mode switch to the Z/PGM position and assign a price as follows:



Example: Assign a price to department 1.





You can continue programming without printing the programming report by not pressing the [#/sī] key at the end of each program step.

Programming the Department Status

You can assign variouses status to a department key, such as +/- sign, single item cash sale function, taxable status and entry digit limit.

Set the mode switch to the Z/PGM position and assign a department status as follows:



Parameter A:

Choice of + or - sign

Value to enter:

0 for + or 1 for -

Meaning:

+ sign: Assign the plus sign to departments in which normal sale amounts

are to be entered.

- sign: Assign the minus sign to departments in which payments for items such as refunds, bottle returns or other minus transactions are entered.

Parameter B:

Choice of single item cash sale function

Value to enter: 0 for normal or 1 for single item cash sale

Meaning:

Normal: Allows the operator to use the department key in the usual way. Single item cash sale (SICS): Allows the operator to finalize the transaction entry by entering the unit price of one item and pressing the department key set for single item cash sale. If the unit price is preset for the department key set for single item cash sale, you can finalize the transaction entry

only by pressing the department key.

Parameters C and D: Choice of taxable status

Value to enter: 00 for non-taxable, 01 for VAT 1, or 10 for VAT 2

Parameter E: Entry digit limit (0 to 7 digits)

Value to enter: 0, 1, 2, 3, 4, 5, 6, or 7

Meaning: Setting this parameter prevents the accidental entry of too large an amount

during a sale. For example, if the highest entry to be allowed to a certain department is 9.99, enter 3. If you enter 0, you cannot enter a price to the department during transcripe. Only the account of the department during transcripes.

department during transaction. Only the preset price can be used.



When entering parameters A to E, any leading zeros in the sequence can be omitted. For example, if A=0, B=0, C=0, D=0, and E=7, you can input 7.

Example: Program departments 1, 2 and 3 as follows:

	Α	В	C and D	E
	+ or -	SICS	Tax	Entry digit limit
Department 1	+ (0)	No (0)	VAT 1 (01)	7 (7)
Department 2	+ (0)	No (0)	Non-taxable (00)	7 (7)
Department 3	+ (0)	Yes (1)	VAT 2 (10)	5 (5)





You can continue programming without printing the programming report by not pressing the **st* key at the end of the program.

Operation Using a Preset Unit Price

To enter an item whose price has been preset to a department, simply enter the department to which it has been assigned.

Example: Selling an £8.95 item assigned to department 1 and receiving £10.00 by cash.



Single Item Cash Sale (SICS) Entry

This function is used when a sale is for only one item paid by cash, such as a pack of cigarettes. It is applicable only to departments programmed for single-item cash sales. The transaction is finalized and the drawer opens after pressing the department key.

Example: Selling a £3.00 item (department 3) for cash.

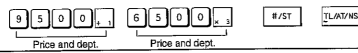


Dept. to which SICS is programmed

VAT Calculation

Your cash register automatically computes the VAT amount for any item entered to the department using the department key.

Example: Selling a £95.00 item (department 1, VAT 1) and £65.00 item (department 3, VAT 2) for cash.





As a default, the VAT amount is not printed on each receipt unless you press was after pressing was. You can also set the VAT amount printed automatically. See page 18 for details on changing the setting.

Opening the Drawer with No Sale # 17 :

Press TLATAS only. The drawer opens. This feature is useful when you want to make change.

Parcent Key

The percent key is used to apply a discount or premium to individual items or to a subtotal. You can manually enter the discount or premium rate, or you can use the rate preset for the set.

Programming Percent Key Function

The key can be programmed as a discount key or a premium key. As a default, the key is programmed as a discount key. To program the key, set the mode switch to the Z/PGM position and use the following sequence:



Example: Program the percent key for a discount key.



15



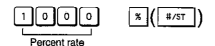
- When programming for a premium key, you can omit entering [].
- You can continue programming without printing the programming report by not pressing the #/sī key at the end of the program.

Programming Percent Rate

You can preset the percent rate to the percent key. Set the mode switch to the Z/PGM position and use the following sequence:



Example: Program for a percent rate of 10%.





You can continue programming without printing the programming report by not pressing the $\frac{\pi}{3}$ key at the end of the program.

Discounts and Premiums Using the Percent Key

If you want to apply a discount or a premium for an item, enter the percent rate and press the percent key. If you want to apply a discount or a premium for the subtotal, enter all the items, press ** | **/5r* | and then press the percent key following the percent rate.



In both Example 1 and Example 2, you can omit entering the percent rate if it is preset to the percent key and you want to use it.

Example 1: Applying a 20% discount to an item belonging to department 3.



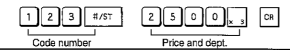
Example 2: Applying a 20% discount to the subtotal of a transaction.



Non-add Code Number

Non-add code numbers can be entered and printed on the receipt or journal during the entry of a sale. Non-add codes can be used for a variety of things. For example: credit numbers, check numbers, serial numbers, product codes, service charge codes, or any other numbers for later reference to specific transactions. Enter a code number of up to 8 digits and press #/5T].

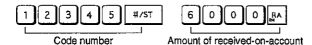
Example: Selling a £25.00 item (department 3) by charge account to a customer whose code number is 123.



eceived-on-Account and PaidEOut Entirle

For the received-on-account entry, enter the amount (up to 799999.99) and press [4]. For the paid-out entry, enter the amount (up to 799999.99) and press [PD].

Example 1: Receiving £60.00 on account from a customer whose code number is 12345.



Example 2: Paying £30.00 to a vendor whose account number is 6789.



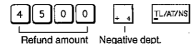
Since your cash register comes with no refund key, make a negative department (see the required programming on page 13) and use it. Check that the taxable status of the returned item is the same as that of the negative depart-

ment. Otherwise the tax will not be calculated correctly.

To make the refund entry, enter the unit price of the returned item, press the negative department key, and finalize the transaction by ILATING or CE.

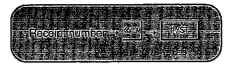
Entering a Refund

Example: One £45.00 item sold for cash is returned. Department 4 is set to the negative department.



Receipt Number

The receipt number can be printed on every receipt or journal, and report, together with the date and time. Set the mode switch to the Z/PGM position and use the following sequence to set the receipt start number. To start from a specific number, enter the number less one.



Example: Set the receipt start number to "1001".





Receipt start number less one

Printing Format

You can set the printing format of the receipt or journal to print in various ways. Set the mode switch to the Z/PGM position and use the following sequence:



Parameter A: Choice of printing VAT amount manually or automatically

Value to enter: 0 for manually or 1 for automatically

Meaning: When automatically is selected, the VAT amount is always printed at the end of the transaction. When manually is selected, the VAT amount is printed

only when the wat key is pressed followed by #/st.

Parameter B: Choice of printing receipt/journal in the REG mode

Value to enter: 0 for printing or 1 for not printing

Printing Formal

Parameter C: Choice of receipt or journal format

Value to enter: 0 for journal format or 1 for receipt format

(In the receipt format, blank lines are inserted between transaction printing.)

Parameter D: Choice of printing date or not Value to enter: O for printing or 1 for not printing

Parameter E: Choice of printing time or not

Value to enter: 0 for printing or 1 for not printing

Parameter F: Choice of printing receipt numbers or not

Value to enter: 0 for printing or 1 for not printing

Parameter G: Choice of printing taxable subtotal

Value to enter: 0 for printing or 1 for not printing

Parameter H Choice of printing subtotal with #/5T

Value to enter: 0 for printing or 1 for not printing

Example: Set the format for printing VAT amount manually, printing receipt (0) in the journal format (0) and printing date (0), time (0), receipt number (0) and taxable subtotal (0), and not printing of subtotal with the (1). (These are the factory default settings.)

2 #/ST (0 0 0 0

0 0 0 0 0 0 1 #/ST (#/ST A B C D E F G H



- When entering parameters A to G, any leading zeros in the sequence can be omitted. For example, if A=0, B=0, C=0, D=0, E=0, F=0, G=1, H=1, you can input 11.
- You can continue programming without printing the programming report by not pressing the */sn key at the end of the program.

Miseelaneous Settings

You can program miscellaneous settings using the following sequence:



Parameter A: Choice of date format

Value to enter: 0 for mmddyy, 1 for ddmmyy or 2 for yymmdd

Parameter B: Choice of time format

Value to enter: 0 for 12 hour system or 1 for 24 hour system

Miscellancous Settings

Parameter C: Choice of decimal point setting

Value to enter: 0, 1, 2 or 3

Parameter D: Choice of resetting receipt no. when issuing Z report

Value to enter: 0 for not resetting or 1 for resetting

Parameter E: Choice of amount tendered compulsory

Value to enter: 0 for not compulsory or 1 for compulsory

Meaning: When set for compulsory, always enter the amount tendered by the cus-

tomer before finalizing the transaction.

Parameter F: Choice of #/sī compulsory

Value to enter: 0 for not compulsory or 1 for compulsory

Meaning: When set for compulsory, always press #/st before finalizing the transac-

tion.

Parameter G: Entry digit limit for , , , , , and P

Value to enter: 0, 1, 2, 3, 4, 5, 6, 7 or 8

Parameter H: Rounding

Value to enter: 0 for rounding off, 1 for rounding up or 2 for rounding down

Example: Set the date format of ddmmyy (1), time format of 24 hour system (1) and decimal point setting of 2 (2), do not reset the receipt no. with Z report (0), do not set the amount tendered compulsory (0) and **IST** compulsory (1), set the entry digit limit of 8 (8) and rounding off (0). (These are the factory default settings.)





- When entering parameters A to H, any leading zeros in the sequence can be omitted. For example, if A=0, B=0, C=0, D=0, E=0, F=0, G=8, H=0, you can input 8 .
- You can continue programming without printing the programming report by not pressing the **** key at the end of the program.

9000 Pripe

The secret code, if specified in the Z/PGM mode, is used in order that only those who know the secret code may issue Z reports for reading and resetting of sales.

With the mode switch in the Z/PGM position, use the following sequence to set the secret code:



To remove the secret code, enter <code>0000</code> (or nothing) for the code in the above sequence. Your unit comes preprogrammed with the secret code turned off (<code>0000</code>).

Checking the Machine Settings

To obtain a printout that shows the cash register settings, set the mode switch to the Z/PGM position and use the following sequence:

General & Tax Settings

To see the general and tax settings, set the mode switch to the Z/PGM position and press

	Taxable status
0017 1	Dept. code
8•95	Unit price
0007 2	
5 + 00	Entry digit limit
105 3	SICS (1) / Normal (0)
10•00	
0007 4	
~1•00	
-10•00 %	Sign and rate for 💌
#1234	Secret code
11200080#1	Miscellaneous settings
00000001#2	Printing format
7•0000 1 n ——	VAT 1 rate
10.0000 2 m —	VAT 2 rate
15-11-95	Date
1003#14-32	Time
<u> </u>	Receipt number

Reading and Resetting of Sales

All the data on all of your registrations as well as other transaction information will remain in the memory of your cash register as long as your cash register has power (Be sure you have live batteries installed in case of a power failure). This information can be printed in the form of a report which can be helpful to you in running your business.

X Reports for Reading of Sales

This report, when taken in the X/FLASH mode, prints the accumulated information of sales. Taking an X report is a good way to do a mid-day check on daily sales. You can take X reports any number of times, because they do not affect the cash register's memory.

To issue an X report, set the mode switch to the X/FLASH position and press [TLAKINS]

Z Reports for Reading and Resetting of Sales (without resetting GT)

This report, when taken in the Z/PGM mode, prints the same information as an X report. Once this report had been printed, the cash register's memory of daily information is cleared and all the transaction totals are reset for zero (except for Grand Total). Be sure to issue a Z report at the end of each day.

To issue a Z report, set the mode switch to the Z/PGM position, enter the secret code of max. 4 digits and then press [TLANIANS].



If the secret code is not programmed, you need not enter the secret code. Just press [TUMP/MS] in the Z/PGM mode.

Z Reports for Reading and Resetting of Sales (with resetting of GT)

If you want to reset the Grand Total when taking the Z report, press $\frac{\text{CV}}{\text{CV}}$ instead of $\frac{\text{TV-VV}}{\text{CV}}$ in the key sequence when taking the report. Other than resetting the Grand Total, this report is the same as the normal Z reports.

To issue a Z report with resetting of GT, set the mode switch to the Z/PGM position, enter the secret code of max. 4 digits and then press [9].



If the secret code is not programmed, you need not enter the secret code. Just press in the Z/PGM mode.

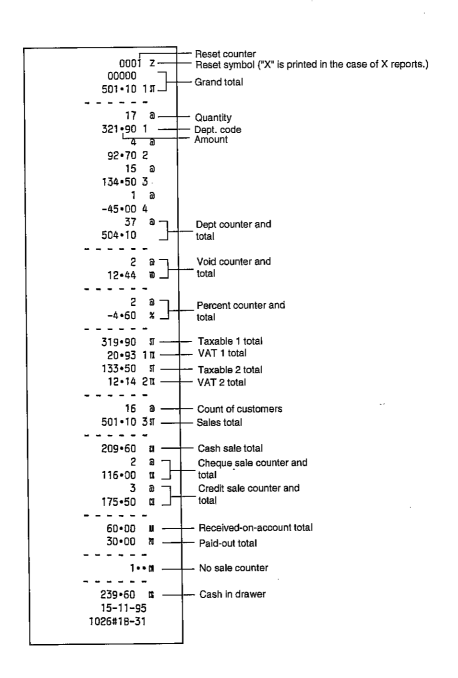
Flash Reports for Viewing on the Display

Use this function for on-the-spot sales checking of individual cash registers items. The sales total is shown on the display but is not printed or cleared from the cash register's memory. To display the flash report for each individual item, press the following key in the X/FLASH mode:

Department Total Sales Total Cash in Drawer Department key

CR

Reading and Resetting of Sales

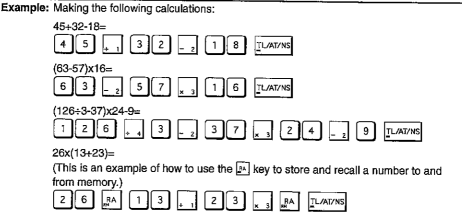


Basic Calculator Function

Set the mode switch to the CAL position, and your cash register can be used as a calculator.

Calculation Examples

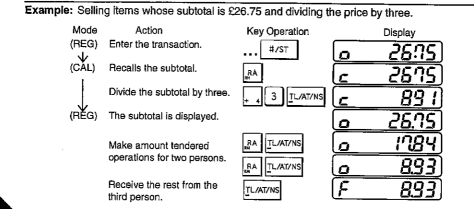
You can make calculations just like when using a normal calculator. However, decimals of the quotient are omitted.



Using the Memory Key

When the mode is changed from REG to CAL, pressing the A key will recall the subtotal from the transaction in the REG mode and display it without the decimal point. Pressing A twice in the CAL mode will clear the memory. You can use it as both a Memory Store key and a Memory Recall key.

When you change back to the REG mode from the CAL mode, pressing $\[\]$ recalls the last total made in the CAL mode.



Drawer Handling

Locking the Drawer

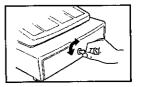
Develop the habit of locking the drawer when not using the register for any extended period of time.

To lock: Insert the key into the drawer lock and turn it 90

degrees counter-clockwise.

To unlock: Insert the key into the drawer lock and turn it 90

degrees clockwise.



Removing the Drawer

To remove the drawer, pull it out and lift it up.

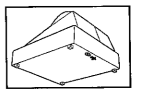


To prevent burglary, it is a good idea to empty the drawer after work and leave it open at the end of the day.



Manually Opening the Drawer

In case of a power failure or if the machine is out of order, locate the lever at the bottom of the machine and move it in the direction of the arrow to open the drawer. The drawer will not open if it is locked with the drawer lock key.



Methicanamee

Batteries

This cash register provides a low battery symbol ($\underline{\ell}$) which appears on the far left of the display in one of the following situations:

- When less than 3 batteries are installed in your cash register.
- When the voltage of the batteries installed in your cash register is under the required level.
- When the batteries installed in your cash register are dead.

When this symbol appears, check your batteries. If no batteries are installed, install three AA batteries at once. If batteries are already installed, replace them with new ones as soon as possible. If the AC power cord is disconnected or a power failure occurs when the batteries are dead or not installed, all the programmed settings will be reset to the default settings and any data stored in memory will be cleared.



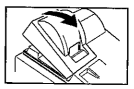
If the low battery symbol appears while you are making a transaction, complete the transaction before you replace the batteries.

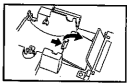
Replacement

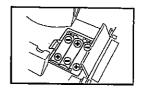
- 1. Be sure that the cash register is plugged in.
- 2. Set the mode switch key to the REG position.
- 3. Pull the printer cover upward and detach it.
- 4. Open the battery cover and remove the old batteries.
- Install three new AA batteries into the battery compartment.
- 6. Check that the "L" symbol has disappeared.
- 7. Close the battery cover.
- 8. Replace the printer cover.



Incorrectly using batteries can cause them to burst or leak, possibly damaging the interior of the unit. See the cautions on page 6.







Paper Roll

When colored dye appears on the edges of the paper roll, it is time to replace the roll. Use paper of 57 mm in width. To prevent jamming be sure to use the quality paper specified by SHARP.

Replacement (in the case of journal printing)

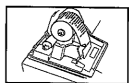
- 1. Set the mode switch to the REG position.
- 2. Open the printer cover.
- 3. Press

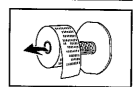
 to advance the paper several lines. Remove the take-up spool from the bearing.
- Remove the used journal paper roll (if used) from the take-up spool.
- Install a new paper roll and the take-up spool according to the instructions on page 6.



In the case of receipt printing, do the above procedure 1, 2, 4 and 6.







Ink Roller

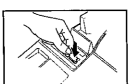
When printing becomes faded, replace the existing ink roller with a new one available from SHARP.

Replacement

- 1. Open the printer cover.



- 3. Install a new ink roller.
- 4. Close the printer cover.



in Cara of Powar Fallure of Paper Jam

The following situations occur during a power failure or paper jam. (Batteries must be correctly installed.) It disappears with the next key operation.

When a power failure occurs with the register turned on or during a computation process:

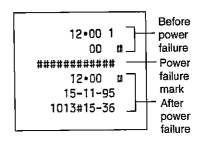
When power returns, the register resumes operation from the point of failure.

When a power failure occurs during the printing of a sales transaction:

When power returns, the register prints "###########" and resumes correct printing of the transaction.

When a power failure occurs during the printing of X (reading) or Z (reading and resetting) report: When power returns, the register prints

"########### and resumes correct printing of the report.



What to do when the printer motor locks:

If the printer motor locks, printing stalls and intermittent beeping starts. First, unplug the power cord and repair the paper jam. Then plug in the power cord, feed the roll paper to the proper position and press [41]. The register will then resume correct printing after printing "#########".

Before Calling for Service

If you encounter a problem, use this chart before calling for service.

Problem	Item to check
 The display shows symbols that do not make sense. 	 Was the machine reset in the proper way shown on page 5?
 The display will not illuminate even when the mode switch is not set to "O". The machine fails to operate when any key is pressed. 	Is the power supplied to the electrical outlet? (Plug in another electrical device.) Is the power cord firmly connected to the electrical outlet?
 The display is illuminated, but the machine does not accept key en- tries. 	 Is the mode switch properly set to the REG position? Was the machine reset in the proper way shown on page 5?
 Journal paper does not feed properly in the printer. 	Is there a paper jam?
Printing is faded or illegible.	Isn't the ink roller used up?Is the ink roller installed properly?

Specifications.

Model:	XE-A110		
Size:	330 (W) x 380 (D) x 213 (H) millimeters		
Weight:	4.0 kg		
Power Source:	Official (nominal) voltage and frequency		
Power Consumption:	Stand-by: 5.5 W, Operating: 11 W		
Working Temperature:	0 to 40°C		
Display:	LED (Light-Emitting Diode) numeric display		
Printer:	1 station print wheel selective type		
Printing Capacity:	Max. 13 characters		
Paper Roll:	Width: 57.5mm ± 0.5mm		
	Max. external diameter: 80mm		
	Min. internal diameter: 12mm		
Cash Drawer:	3 slots for bills, 5 for coins		
Accessories (supplied):	Paper roll	1 roll	
	Drawer lock key	2 (located inside the drawer)	
	Instruction manual	1 copy (this manual)	
	ink roller	1 (already installed)	
	Take-up spool	1	

^{*}Specifications and appearance are subject to change without notice.

FOR CUSTOMERS IN U.K. -

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

BLUE:

Neutral

BROWN:

Live

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows.

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured **BROWN** must be connected to the terminal which is marked with the letter **L** or coloured red.

The apparatus must be protected by a 3A fuse in the mains plug or distribution board.

Environment Protection

The device is powered by a battery. To dispose the battery safely to protect the environment, please note the following points:

- Take the used battery to your local waste depot, dealer or customer service centre for recycling.
- Do not throw the used battery into fire, into water or into the household wastel

Umweltschutz

Das Gerät wird durch eine Batterie mit Strom versorgt. Um die Batterie sicher und umweltschonend zu entsorgen, beachten Sie bitte folgende Punkte:

- Bringen Sie die leere Batterie zu Ihrer örtlichen Mülldeponie, zum Händler oder zum Kundenservice-Zentrum zur Entsorgung.
- Werfen Sie die leere Batterie niemals ins Feuer, ins Wasser oder in den Hausmüll.

Protection de l'environnement

L'appareil est alimenté sur pile. Afin de protéger l'environnement, nous vous recommendons de traiter la pile usagée la façon suivante:

- Apporter la pile usagée à votre centre de traitement des ordures ménagères le plus proche ou, à votre revendeur ou, au service après-vente, pour recyclement.
- Ne jamais jeter la pile usagée dans une source de chaleur, dans l'eau ou dans les vide-ordures.

Miijöskydd

Denna produkt drivs av batteri.

Vid batteribyte skall följande iakttagas:

- Det f\u00f6rbrukade batteriet skall inl\u00e4mnas till er lokala handlare eller till kommunal milj\u00f6station f\u00f6r \u00e5terinssamling.
- Kasta ej batteriet i vattnet eller i hushållssoporna. Batteriet får ej heller utsätttas för öppen eld.

Geräuschpegel

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SHARP

SHARP CORPORATION