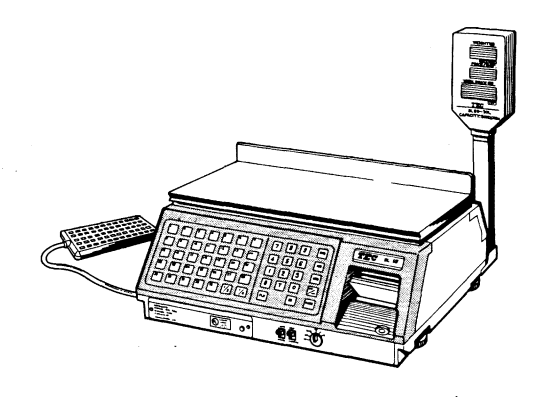
# Owners Manual

# TEC LOAD CELL SCALE (WITH LABEL PRINTER)

# MODEL SL59 SERIES

(US-1. Version)



TEC TOKYO ELECTRIC CO., LTD.

# **TABLE OF CONTENTS**

	rage
INTRODUCTION, PRECAUTIONS	2
1. SPECIFICATIONS, DIMENSIONS	3
2.3. OUT OF VIEW, REMOTE DISPLAY	4
4. KEY ARRANGEMENT	5
5. KEY AND LAMP FUNCTIONS	5
6. MAIN CONTROL LOCK	7
7. ALPHA KEYBOARD (option)	8
8. CASSETTE MAGNETIC TAPE OPERATIONS	
9.10. LEVEL ADJUSTMENT, NOTES BEFORE STARTING OPERA	TION 11
11. OPERATING SECTION	13
11-1. NORMAL OPERATION	15
A. Weighed Article Registration	15
B. Non Weighed Article Registration	
C. Fix Price Registration	19
D. Tare Function Procedure	20
E. Date Change	22
11-2. TOTAL OPERATION	23
A. Grand Total READ and RESET (1)	23
B. Grand Total READ and RESET (2)	24
C. PLU Single READ and RESET	25
D. PLU Group READ and RESET	26
E. Random Items PLU READ and RESET	27
F. Void READ and RESET	28
G. Hourly Report	29
12. PROGRAMMING SECTION	
PART I	
PART II	
PART III	
PART IV	
PART V	42
PART VI	
PART VII	
PART VIII	
PART IX	
PART X	
PART XI	•
13. LABEL THREADING	
14. CLEANING THE PRINT HEAD	
15. BEFORE YOU CALL FOR SERVICE	

### INTRODUCTION

We thank you very much for purchasing our TEC Electronic SL59 Series Scale.

This series has been desingned with TEC reliability and offer a cost efficient system for a modest invest-

And the SL59 (with thermal printer) takes advantage of the latest technology in microprocessors. Because of this, the decreased cabinet size permits the system to be placed virtually anywhere in your store.

Your deli, and specialty departments can enjoy these high quality reliable TEC products. Improve your operating effectiveness and watch the increased utilization of your front end scanning investment. This electronic Load cell scale eliminates all moving parts and furnishes an accurate digital display of all information.

We believe that your needs will now be fully satisfied, and you will have total reliability in price calculation. This manual will help to acquaint you with the proper operation and care of the SL59 series scale. Please keep it handy for future reference.

#### **PRECAUTIONS**

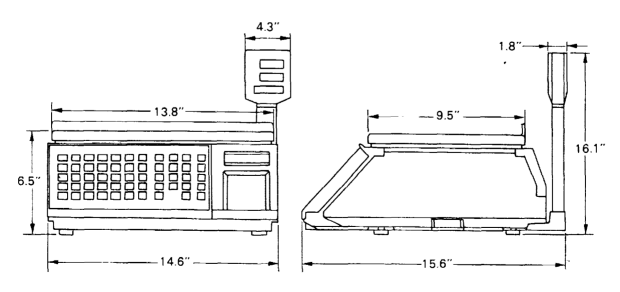
- 1. DON'T SUBJECT the weighing platter to SUDDEN SHOCKS.
- 2. DON'T DEPRESS THE KEYS TOO HARD. Keys will operate correctly if they are merely touched lightly.
- 3. Clean the cover and weighing platter by wiping with a dry cloth or a cloth soaked with detergent and wring out thoroughly. NEVER USE THINNER OR OTHER VOLATILE SOLVENT FOR CLEANING.
- 4. This machine has been made drip-proof, but DO NOT POUR WATER directly on it.
- 5. To insure scale is operating correctly, place a known weight on platter and check for correct computing. This should be done every morning before starting normal operations.
- 6. When in use, avoid locations subject to vibration and direct sunlight.

## 1. SPECIFICATION

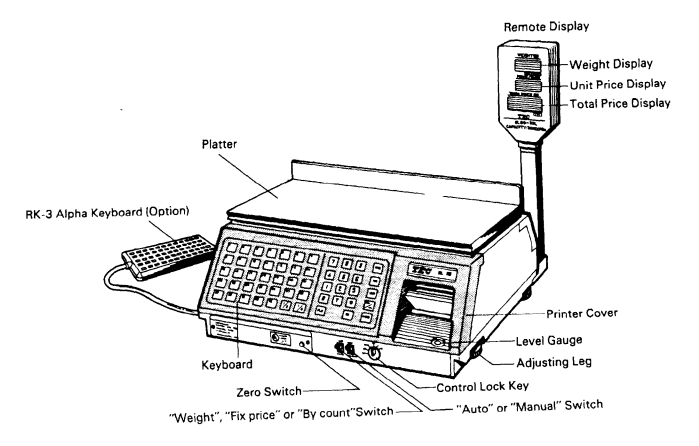
Items	SL59-15L-US-1	SL59-30L-US-1						
Max. Capacity	15lbs	30lbs						
Minmum Scale Division	0.005lb	0.01lb						
Display Range	0 ~ 15.025lb	0 ~ 30.05lb						
Unit Price Presettable	\$0.01 ~ 99.99	Same as SL59-15L						
Tare	0.005lb ~ 9.995lb	0.01lb ~ 30.00lb						
Remote Display:								
Weight	5 digits	4 digits						
Unit Price	4 digits	4 digits						
Total Price	5 digits	5 digits						
Capacity of PLU memory	102 ~ 290 PLUs (Standard type)							
	(It depends on each PLU capacity.)	Same as SL59-15L						
Display Designations	NET, PREPACK, ERROR	Same as SL59-15L						
Remote Display Mode	Both sides	Same as SL59-15L						
Minimum Price Display	\$0.01	Same as SL59-15L						
Mechanical:								
Printer Head	Thermal Printer Head	Same as SL59-15L						
Paper Feeding	Stepping Motor	Same as SL59-15L						
Mechanism	Otopping Wotor	Same as SESS-1SE						
Paper End Detector	Micro Switch	Same as SL59-15L						
Power Requirement	120V ± 10%, 60Hz	Same as SL59-15L						
Power Consumed	120V-1A	Same as SL59-15L						
Temperature Limits	32° ~ 104°F	Same as SL59-15L						
Relative Humidity	45% ~ 85%	Same as SL59-15L						
Weight	26.5lbs	Same as SL59-15L						
Interfacing Devices:								
Alpha Numeric Keyboard	TEC RK-3,(Option)	Same as SL59-15L						
Cassette Magnetic Tape Loader (OPTION)	DR-1 (AIWA CO.)	Same as SL59-15L						
External Joarnal Printer	TP-10 printer (Thermal) of TANDY CO.	Same as SL59-15L						

## **Dimensions (approximate)**

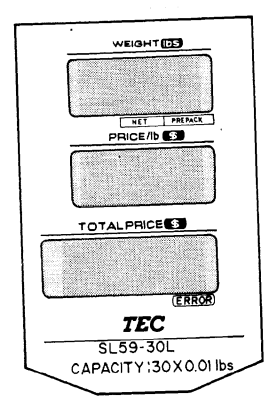
(Inch)



### 2. OVERVIEW

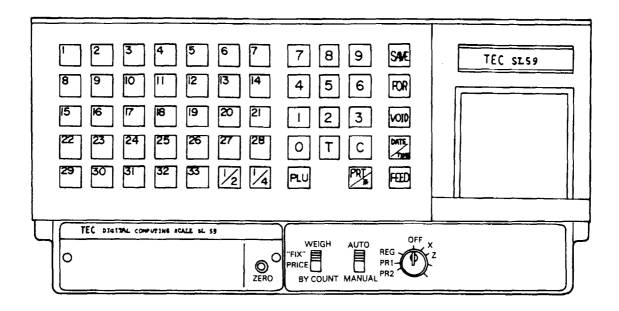


# 3. REMOTE DISPLAY



Customer and Vendor's view

### 4. KEY ARRANGEMENT



# 5. KEY AND LAMP FUNCTIONS

Name of Key & Lamp	Functions					
Label Issue Mode Switch (1)  AUTO  MANUAL	"AUTO" position: This position is used to issue regular scale labels. When the weight becomes stable, the label will automatically be issued. "MANUAL" position: When the weight becomes stable, the label will be issued by depressing Key.					
Label Issue Mode Switch (2)  - WEIGH - FIX PRICE - BY COUNT	"WEIGH" position: This position is used in weighing function of SL59.  "BY COUNT" position: It is possible to produce labels which contain information of quantity pricing, instead of weight.  "FIX PRICE" position: The Unit Prince enters directly to Total Price on calling up PLU, and that Total Price cannot be changed by any weighing after that.					
NUMERIC Keys  0 ~ 9	These keys are used to enter PLU Number, Unit Price and Tare weight.					
CLEAR Key	<ol> <li>This key is used for enter-clear of numeric key.</li> <li>This key is used to return the machine condition to the normal weighing mode.</li> <li>This key is used to release the scale from the SAVE mode.</li> </ol>					

Name of Key & Lamp	Functions
TARE Key	This key is used to subtract tare weight.
SAVE Key	<ol> <li>This key is used to save tare and unit price after taking off the commodity from a platter.</li> <li>This key is used for CMT operation.</li> <li>This key is used for adjustment of label spacing.</li> </ol>
DATE & TIME Key	<ol> <li>This key is used to indicate the time and date on remote display.</li> <li>This key is used to change the date.</li> </ol>
FOR Key	<ol> <li>For issuing "By count" label with split price</li> <li>In "X", "Z" control lock positions, this key is used to generate PLU Group or Random Items Total Report.</li> <li>For issuing TEST label at "PRI" control key position.</li> </ol>
FEED Key	This key is used to feed labels.
DIRECT Key  1 ~ 33	These keys are used to set and call the PLU numbers of frequently used articles.
VOID Key	This key is used to cancel only one article's data by depressing this key after its registration.
PLU Key	This key is used to select a PLU number.     This key is used for returning to initial mode.
PRINT/VERIFY Key PRT/*	For issuing Total labels.     In case of Label issue mode switch setting at MANUAL position, this key has the function of label issue.
1/2 Key  1/4 Key  1/4	These keys are used to calculate the unit price by 1/2lb or 1/4lb.
ZERO Key  © ZERO	This key is used to adjust ZERO point.
NET Lamp	Lights when tare is subtracted.
PREPACK Lamp	Lights when SAVE key is depressed.
ERROR Lamp	Lights when this machine is improperly operated or has caused a function error.

#### 6. MAIN CONTROL LOCK

The control lock has eight marked positions.

There are four control keys which will operate these locks, these are:



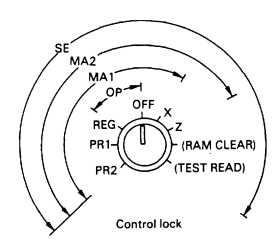
This key (OP) will access the REG and OFF positions.



This key (MA1) will access the PR2, PR1, REG, OFF and X positions.



This key (MA2) will access the PR2, PR1, REG, OFF, X and Z positions.





This key (SE) will access all eight positions.

(SE key may be kept with your TEC representative for servicing.)

PR2 — Date, time, machine No., store code, store address, Bar Code Format, and PLU can be programmed.

PR1 ——— PLU unit price, direct key and Spacing of a label etc. can be programmed or changed.

REG — Machine can be used as a scale and register the data on a label.

OFF — Machine is locked and any further key entry is impossible.

X ———— Day-Total etc. can be read out and printed out on the paper or label.

The data-memory is not reset to zero.

Z ——— Day-Total etc. can be printed out on the paper or label and the data-memory is reset to zero.

(RAM CLEAR) — Used to clear all memories (all Total and PLU file).

(Depress C Key).

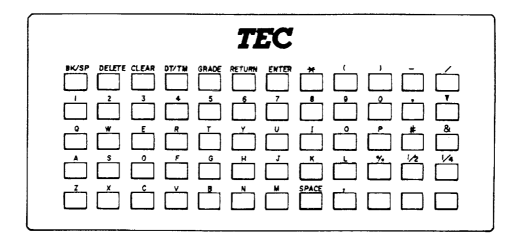
(TEST) — Used to indicate all test status in displays.

### 7. ALPHA KEYBOARD (OPTION)

(Option)

ALPHA KEYBOARD (RK-3-1)

The SL59 system has the capability to be interfaced with a separate alpha keyboard. This typewriter format keyboard greatly enhances the system by allowing the programming of alpha descriptors for PLU's or Commodities. All price programming can be done through the 57 keys alpha keyboard including pricing by 1/2 pound and 1/4 pound.



### **ALPHA KEYBOARD**

The alpha keyboard is use	ed with the MA1 or MA2 key at the control lock PR2, position.
NUMERIC KEYS	The numeric keys are number keys 0-9.
0 ~ 9	PLU number, unit price and store code etc. can be indexed on this keyboard instead of using the operation panel.
ALPHA KEYS	The alpha keys include the entire English alphabet. These keys are arranged in
A ~ Z	the standard typewriter format for easy data input.
SPECIAL	Twelve additional keys are provided to increase the read-ability of descriptors
CHARACTER KEYS	•
	- / · <b>▼ # &amp; % ,</b> 1/2 1/4
DATE/TIME KEY	This key allows the correct programming of the calendar date and international
DT/TM	time. Once this has been set, the Time of Day clock within the SL59 correctly maintains the time and automatically advances the date.
BACK SPACE KEY	The BK/SP key can be used to retreat to a prior entry in descriptor program-
BK/SP	ming and make a correction.

**RETURN KEY** 

The programming of a two line descriptor can be performed by depressing the

RETURN

RETURN key which returns the carriage.

**DELETE KEY** 

When a PLU is no longer to be maintained in the PLU file the DELETE key is used to remove the PLU.

DELETE

GRADE KEY

The GRADE key is not used in the SL59 system.

GRADE

**ENTER KEY** 

During programming, data is input to the SL59 system by using the **ENTER** 

ke

ENTER

The function of the CLEAR key on the alpha keyboard is identical to the same key on the operation panel. This key allows the clearing of numeric entries prior

to the depression of another function key.

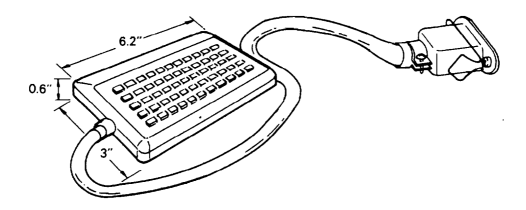
CLEAR VERIFY KEY

**CLEAR KEY** 

Used to print "\*" mark as special character.

.

(Inch)



When the control lock is at the PR2 position, this remote key unit (RK-3) is used to preset the DATA of the PLU, etc.

### 8. CASSETTE MAGNETIC TAPE OPERATIONS

The SL59 is designed to interface with a cassette magnetic tape. This tape unit allows the transfer of the entire PLU file from the SL59 to the tape. This can be accomplished using a number of operation steps. In turn, information from the tape can also be transferred to other SL59.

### 1) SAVE (SL59 → CMT)

Control lock:

PR1 position
Start the tape to be recorded after entire rewinding.
Index 1
Confirm the magnetic painted part of tape running the Head.

(Over 5 sec. after Starting.)

Depress: SAVE key

# 2) SAVE Comparison

Rewind the tape entirely again.

Start the CMT to play (Not recording).
Index 2
SAVE key

### 3) Load (CMT → SL59)

Depress:

Start the CMT to play (Not recording).



Depress:

### 4) Load Comparison

Same procedures as "SAVE comparison".

#### 5) Errors

Comparison Error (-4): Warning for being different points after comparison.

Header Error (–2): Warning for the use of another Spec. Tape.

Time Over Error (-3): Warning for being over time (14 seconds) after depressing SAVE

key in Load and Comparison (Not save operation).

Hard Error (-1): Warning for the status Error.

NOTE 1: The error mode can be released by depressing C key, and try to operate again according to the above steps.

2: When SAVE operation (SL59 → CMT) cannot be executed in 4 seconds after depressing SAVE key, it will result in Time over error mode.

### 9. LEVEL ADJLUSTMENT

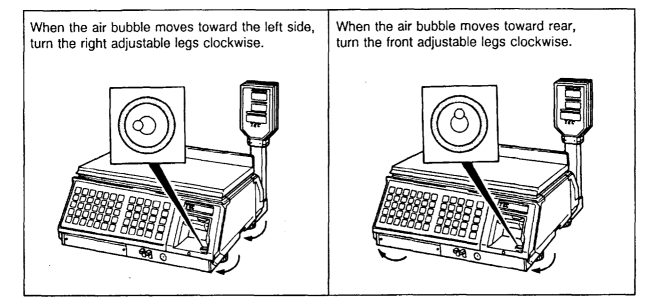
Set the scale on a stable and level surface. Level the scale by turing the adjustable legs so that the air bubble is inside the center circle. Level Gauge





Correct

Incorrect



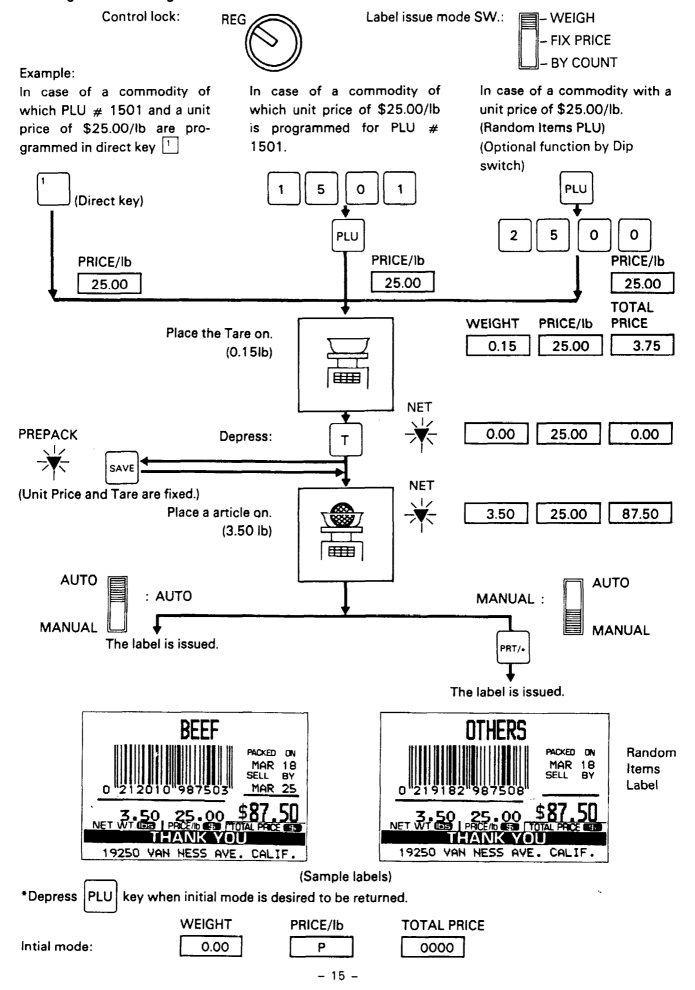
### 10. NOTES BEFORE STARTING OPERATION

- (1) Be sure to insert the power plug into AC outlet.
- (3) While scale is in the test sequence, do not put anything on the platter.
- (4) Do not move the unit while it is in operation. Should it become necessary of move it at any time, turn the control lock to OFF possition and be sure to redjust the level indicator after relocating the scale.
- (5) Should a power failure occur during operation, remove the commodity from the platter and insert the power plug into AC outlet again when power is restored.
- (6) If scale is used with an unrated power source, inaccurate scaling or other errors may occur.
- (7) If Zero Point has shifted during scaling, and no tare is displayed, adjust Zero Point by depressing Zero switch.

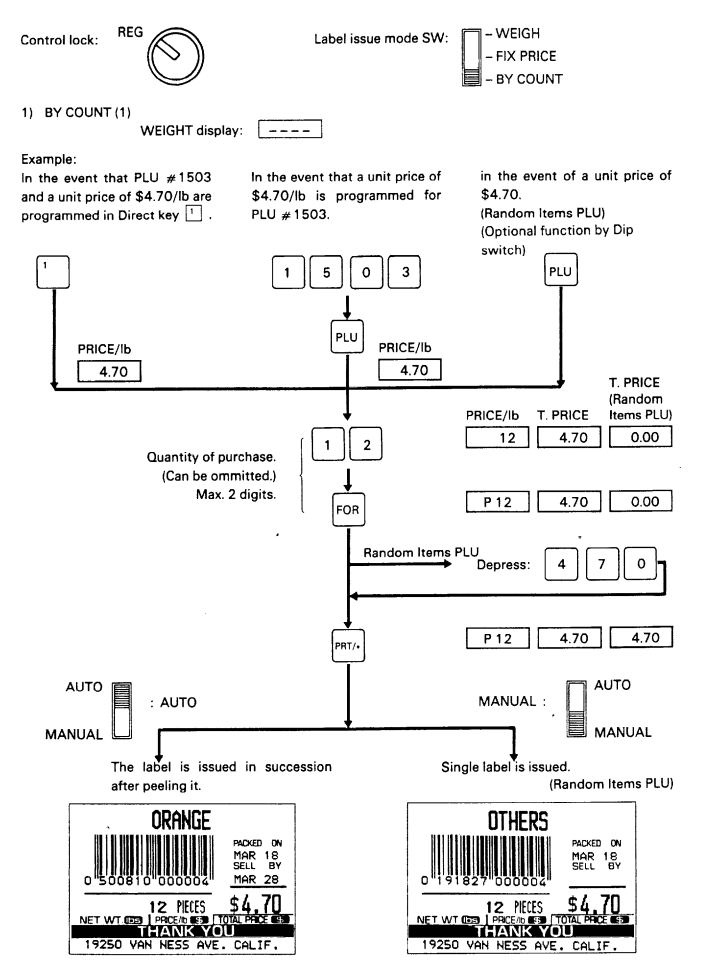
# 11. OPERATING SECTION

### 11-1 NORMAL OPERATION

### A. Weighed Article Registration



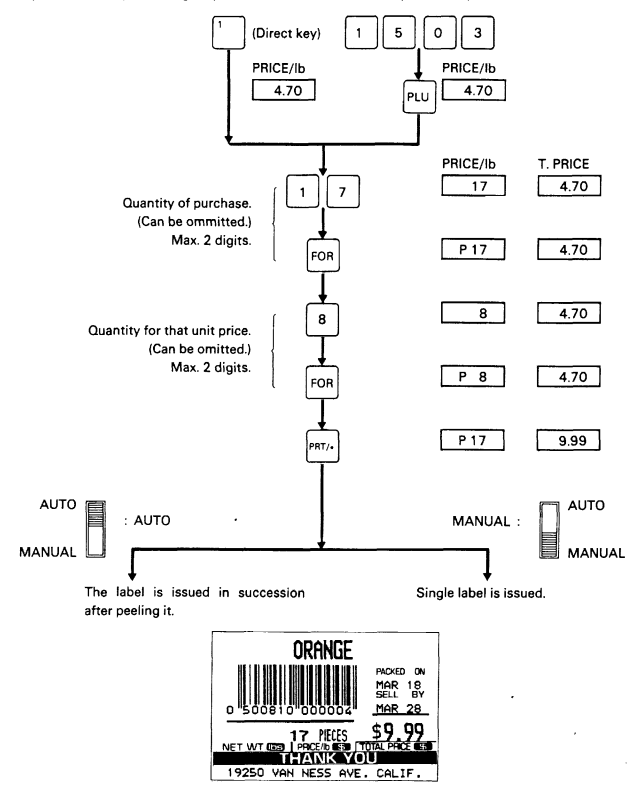
### **B.** Non Weighed Article Registration



(Sample labels)

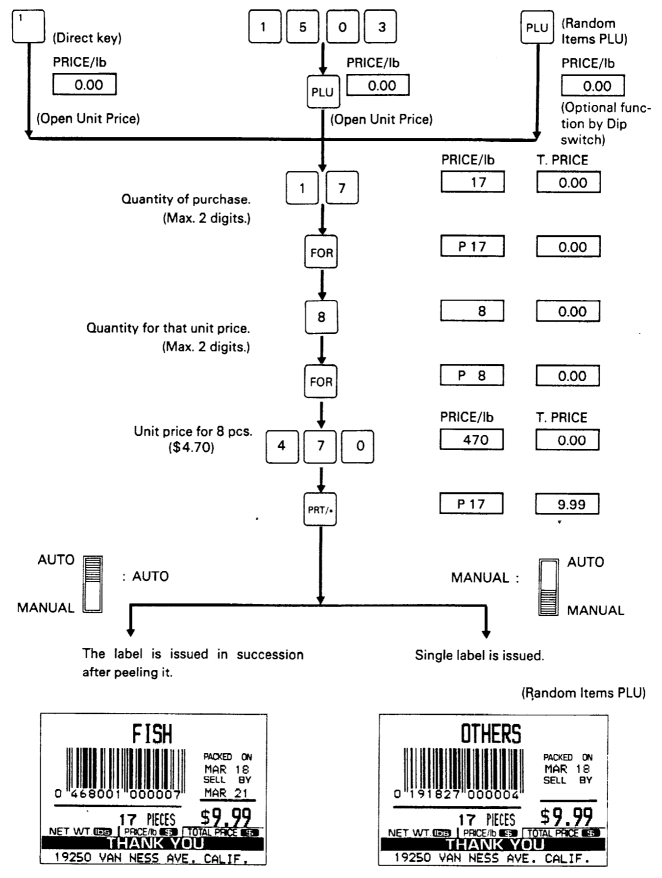
### 2) BY COUNT (2): Split price procedures-1

Example: In case of purchasing 17 pcs. of article for \$4.70 of unit price for 8 pcs.

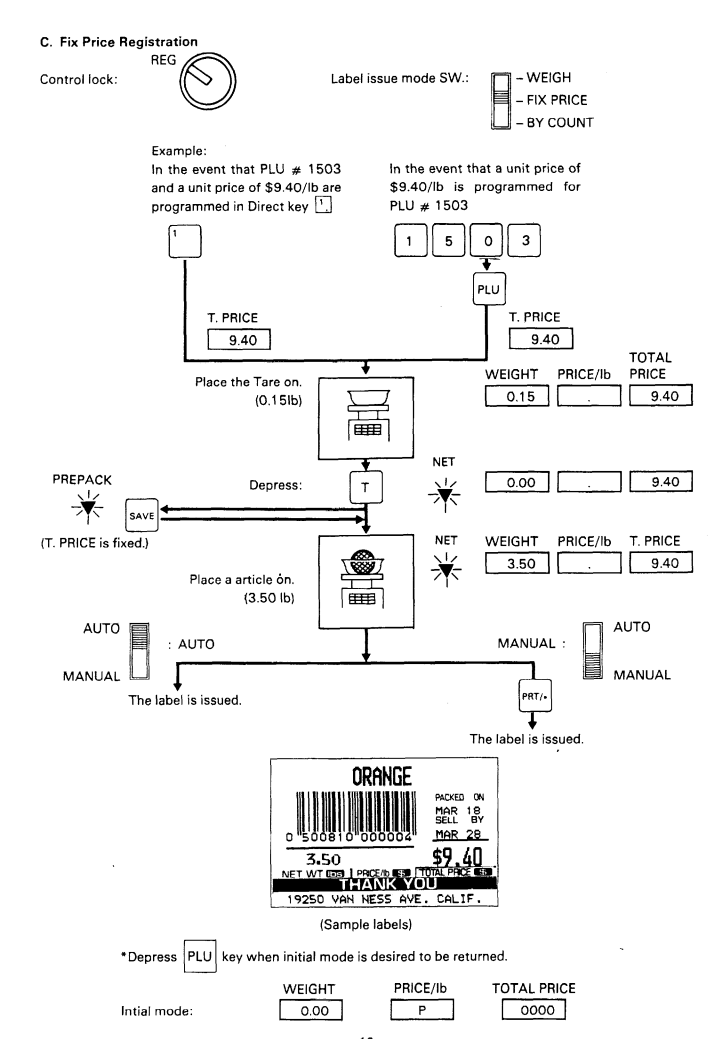


(Sample labels)

# 3) BY COUNT (3): Split price procedures-2 For Open unit price and Random Items PLU.



(Sample labels)



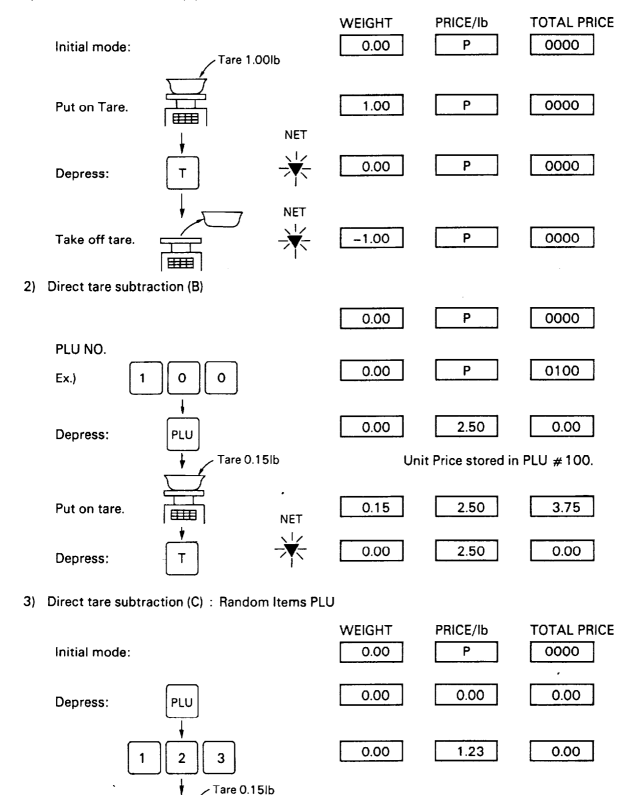
### D. Tare function procedure

There are two kinds of tare subtraction procedures, one is "Direct tare", another is "Preset tare".

### 1) Direct tare subtaction (A)

Place on tare.

Depress:



**NET** 

0.15

0.00

1.23

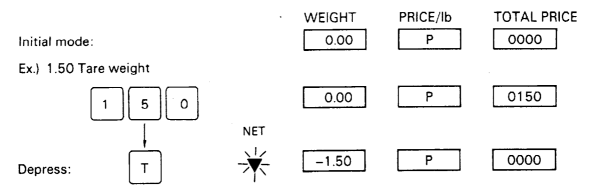
1.23

0.18

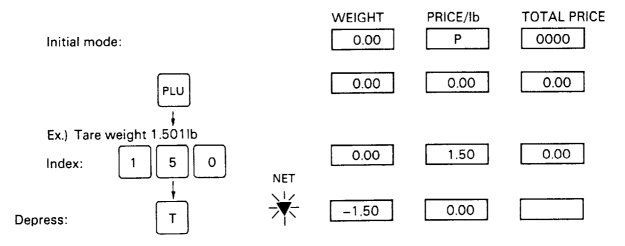
0.00

<sup>\*</sup>Direct tare weight is available up to 30.00lb for 30lb scale and up to 9.995lb for 15lb scale.

4) Preset tare subtraction (A)



5) Preset tare subtraction (B): Random Items PLU



- \* As for 15lb capacity scale, entry weight for preset tare must be integer times of 5.
  - Ex.) 1.05, 0.05, 0.10, 1.15lb

The above does not hold true with the 30lb scale.

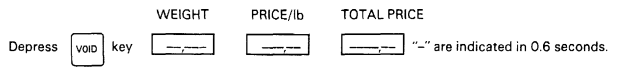
- \* Unit Price called up from PLU file cannot be used for preset tare input.
- \* Tentative unit price change after calling up from PLU file cannot be excuted except Random Items PLU and open unit price.
- **NOTE 1**: The main circuit in the unit is turned ON when the power plug is connected to the AC outlet. The power of the load cell cannot be turned OFF by the control lock key.
- NOTE 2: When the control lock key is turned to "REG" position within about 16 seconds after the power plug is connected to the AC outlet, the test scanning sequence is made, then initial mode is displayed and the scale is ready for use.
- NOTE 3: ① After test scanning sequence, if initial weight is in un-stable condition, all "8" indicated on displays will go on and off.
  - ② After test scanning sequence, if initial weight is out of the zero range which is very important limits for starting operation, "——" will be indicated on weight display.
    If this situation occurs, check whether the platter is touching to something or not, weight being on the platter or not and setting place of scale being on stable or not.
- NOTE 4: Depressing direct key which is not stored in PLU data beforehand causes the machine to enter to error mode.
- NOTE 5: In case that tare weight is over 20 div. (30lb scale: 0.20lb, 15lb scale: 0.10lb), please be sure not to issue the tare label by setting Mode switch to MANUAL position.

NOTE 6: If a transaction is not concerned with PLU memory, the data is stored into Random Items PLU memory.

NOTE 7: When scaling operation is completed, if tare which is saved is no longer needed, depress □ → T key in no-weighing on platter.

NOTE 8: Canceling the last registration.

After registering the data and issuing its label.

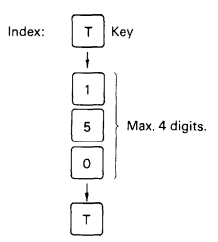


On depressing VOID key, the data of the last article is subtracted from the memory.

NOTE 9: In case of being selected by Dip switch, If the PLU which is called up has a programmed Tare weight in itself and that Tare weight is desired to be changed to other weight, the following procedures allow to be aftered.

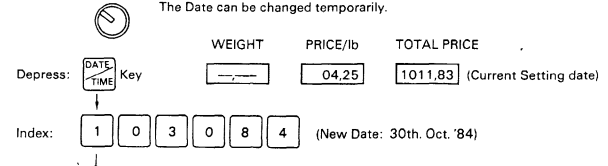
Example: New Tare weight 1.50lb

After calling up the PLU including Tare weight.



#### E. Date change

Control lock: REG



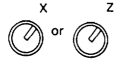
Depress: DATE Key

NOTE: When original date is desired.



### 11-2. TOTAL OPERATION

Control lock:



"X" position: READ

Totals which have accumlated will not

be cleared.

"Z" position: RESET

All totals will clear as they are printed

on labels or journal paper.

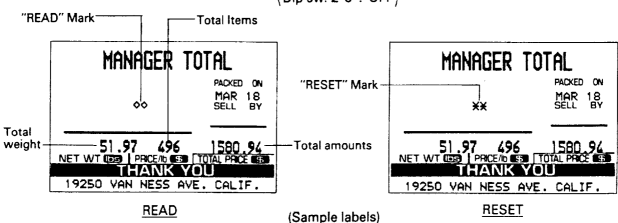
### A. Grand total Read and Reset (1)

PRICE/Ib TOTAL PRICE

Depress: PRT/• Key P 0000

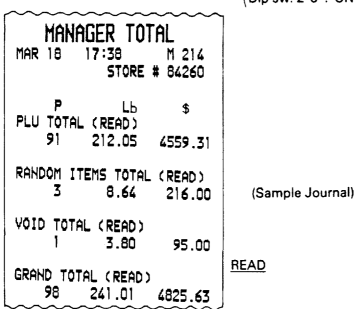
Total label including total weight, items, and amounts is issued.

Dip sw. 2-1 : ON Dip sw. 2-6 : OFF



\* In case of internal journal print.

Dip sw. 2-1 : ON Dip sw. 2-6 : ON

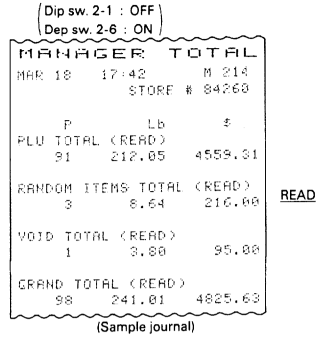


MAR 18 M 214 STORE # 84260 PLU TOTAL (RESET) 59 2820.06 RANDOM ITEMS TOTAL (RESET) 3 8.64 216,00 VOID TOTAL (RESET) 3.80 95.00 GRAND TOTAL (RESET) 105 5350.63 262.01

RESET

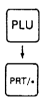
\* In case of external journal print.

(By Model TP-10 printer of TANDY CO.)



### B. Grand Total Read and Reset (2)

These Totals are available on journal printer only.



1) Internal journal

(Sample journal)

MAR 18 17:41 M 214 STORE # 84260 PLU TOTAL (READ) LЬ P.001501 #120100 T 1.20 98.83 39 2264.25 P.001502 #110230 T 0.00 12 31.52 945.60 P.001503 #500810 T 0.50 12 26.66 125.33 P.001504 #170020 T 0.80 14 29.12 1025.08 P.001505 #468001 T 1.50 14 25.92 199.05 P PLU TOTAL (READ) 91 212.05 4559.31 RANDOM ITEMS TOTAL (READ) 3 8.64 216.00

VOID TOTAL (READ)

GRAND TOTAL (READ)

98

Dip sw. 2-1 :-ON )
Dip sw. 2-6 : ON

**READ** 

3.80

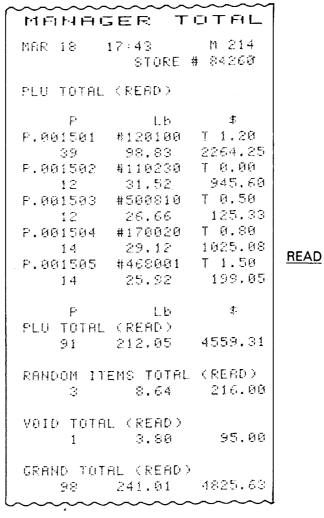
241.01

95.00

4825.63

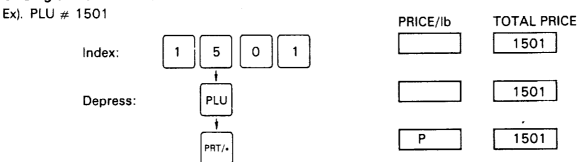
### 2) External journal. (TANDY printer)

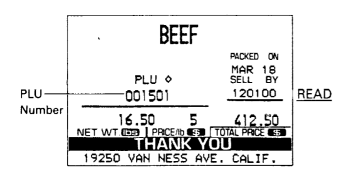
Dip sw. 2-1 : OFF )
Dip sw. 2-6 : ON

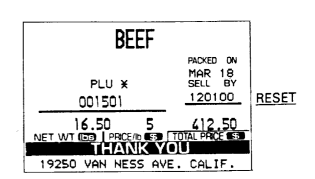


### (Sample journal)

### C. Single PLU Read and Reset

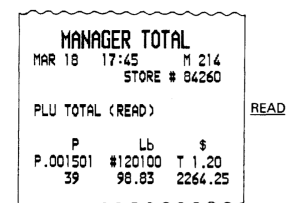


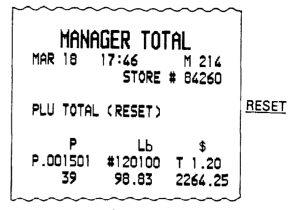




(Sample labels)

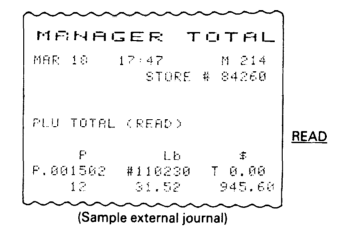
PLU # 1501:





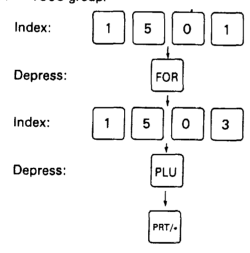
(Sample internal journal)

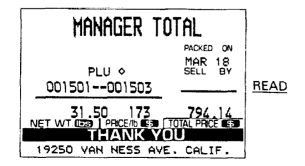
PLU # 1502:

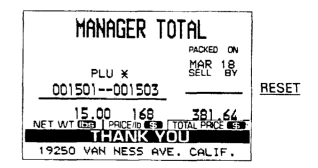


### D. PLU Group Total Read and Reset

PLU #1501 ~ 1503 group.







(Sample labels)

PLU # 1501 ~ 1503 group

MANAGER TOTAL **MAR** 18 18:00 M 214 STORE # 84260 GROUP TOTAL (READ) PLU.001501--001503 LЬ P.001501 #120100 T 0.00 READ 119.83 525.00 P.001502 #110230 T 0.00 12 31.52 945.60 P.001503 #500810 T 0.50 12 26.66 125.33 SUBTOTAL (READ) 31 178.01 1595.93

MANAGER TOTAL MAR 18 18:00 M 214 STORE # 84260 GROUP TOTAL (RESET) PLU.001501--001503 Lb P.001501 #120100 T 0.00 119.83 525.00 P.001502 #110230 T 0.00 12 31.52 945.60 P.001503 #500810 T 0.50 12

26.66

178.01

SUBTOTAL (RESET)

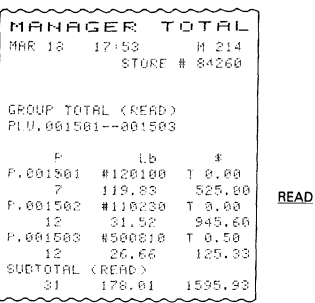
31

125.33

1595.93

RESET

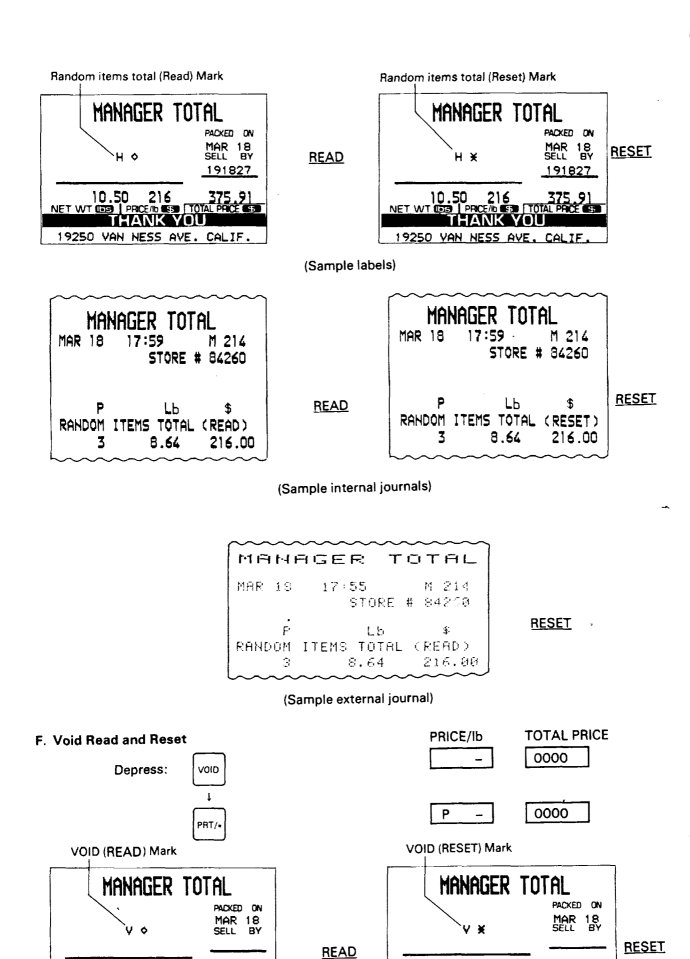
(Sample internal journal)



(Sample external journal)

### E. Random items PLU Read and Reset

PRICE/Ib **TOTAL PRICE** 0000 0000 Dpress: FOR Н 0000 Н 0000 PRT/

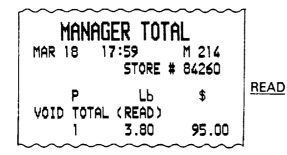


(Sample labels)

19250 VAN NESS AVE. CALIF

5.99

19250 VAN NESS AVE. CALIF



MANAGER TOTAL

MAR 18 17:59 M 214

STORE # 84260

P Lb \$

VOID TOTAL (RESET)

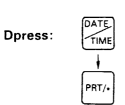
1 3.80 95.00

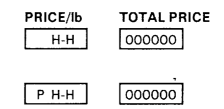
(Sample internal journal)



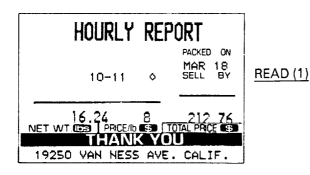
(Sample external journal)

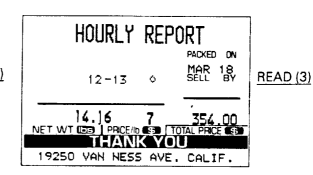
### G. Hourly Report

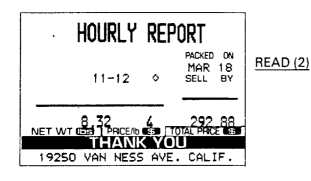


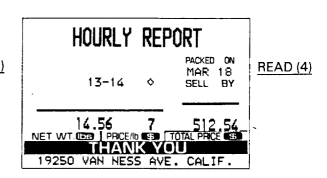


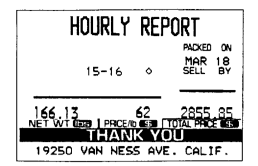
The labels of Hourly report are issued consecutively.

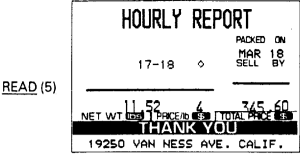


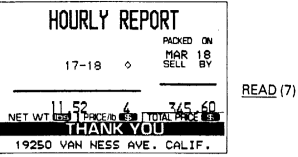


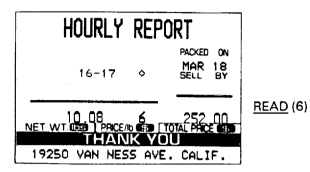


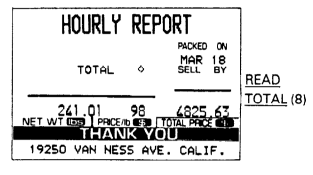












(Sample labels)

	AGER TOT	
P HOURLY 1	Lb REPORT (REA	\$
8 11-12	16.24	212.76
4 12-13	8.32	292.88
7 13-14	14.16	354.00
7 15-16 62	14.56 166.13	512.54
16-17	10.08	252.00
17-18 11	32.52	870.60
TOTAL 105	262.01	5350.63

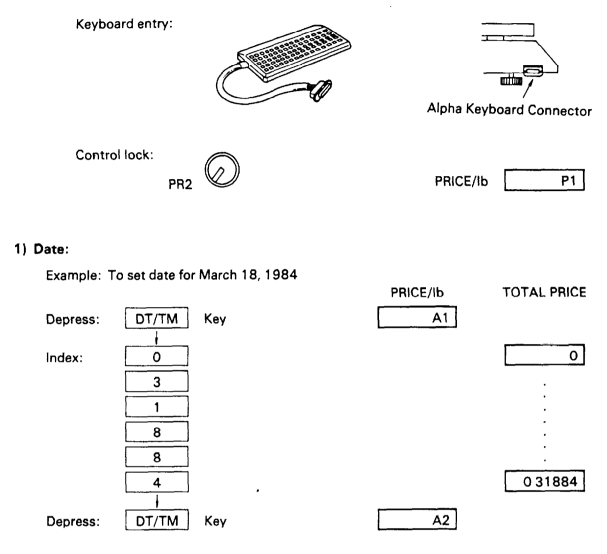
~~~	~~~~~~	_
MEM	AGER TOTAL	
MAR 18	17:56 M 214 STORE # 84260	
P HOURLY	.b .\$ REPORT (READ)	
10-11	16.24 212.76	
11-12	8.32 292.88	
12-13 7 113-14	14.16 354.00	
7	14.56 512.54	
62 16-17	166.13 2855.85	
6 17-18	10.08 252.00	
TOTAL	32.52 870.60	
105	262.01 5350.63	

(Sample labels)

# 12. PROGRAMMING SECTION

### PARTI

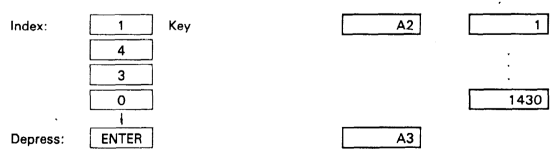
Setting the date, time, store code, machine number and store address.



NOTE: The SL59 will check details of date input, any wrong date will result in error mode, and correct date should be entered again.

### 2) Time:

Example: To set time for 2:30 P.M.

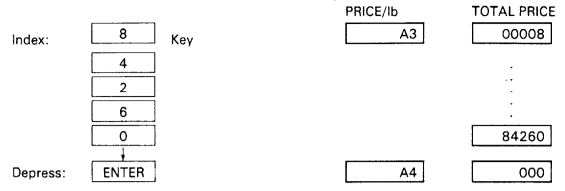


NOTE: Express all time in a 24 hour military format.

When SL59 will check details of time input, any wrong time will result in error mode, and correct time should be re-entered.

### 3) Store Code:

Example: To set the store code of 84260 (MAX. 5 digits)



### 4) Machine Number (0 ~ 255):

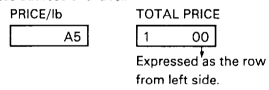
Example: To set a machine number of 214.



NOTE: As with time setting routine the SL59 will check details of input, if number entered is over 255 then SL59 will error.

### 5) Store Address:

Up to 26 bottom characters in one line can be set as store address of a label.

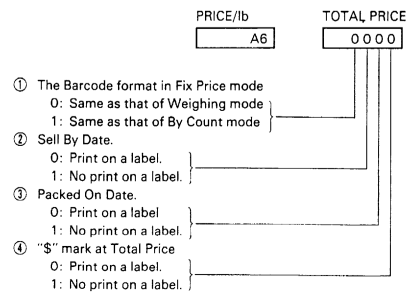


Example: To set the address of "19250 VAN NESS AVE. CALIF."

Index: 19250 SPACE VAN SPACE NESS SPACE
AVE. SPACE CALIF.

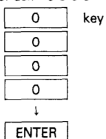
ENTER

### 6) Initial status set:



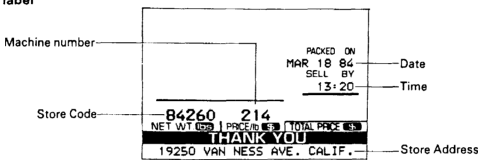
Standard status for us.: "0 0 0 0"

Index:



After last depression of **ENTER** key, a label containing the programmed information is issued automatically.

### 7) Sample label



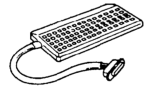
- NOTE: 1. If the CLEAR key is depressed during store address programming, all address memories will be cleared.
  - 2. If you want to go back to a prior entry in descriptor programming and make a correction, depress BK/SP key.

### **PART II**

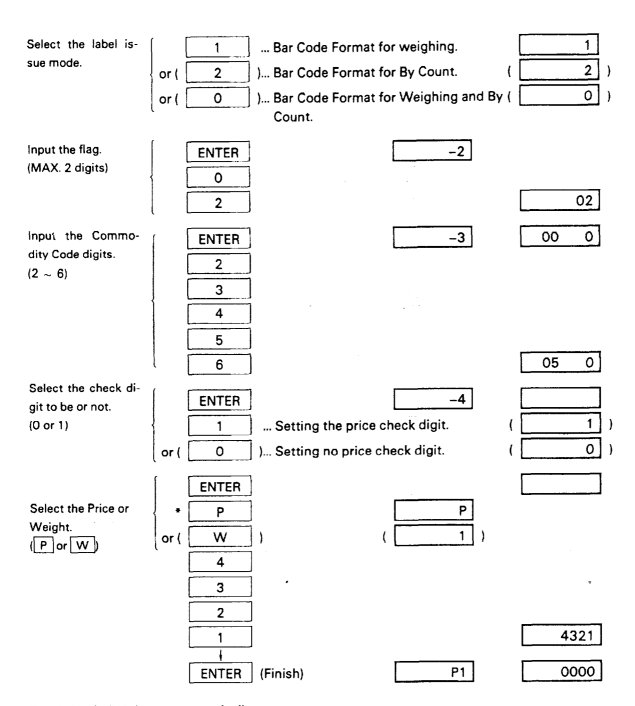
### 1) Bar Code Formats

This machine has the capacity of printing a Bar Code format of 13 digits on a label. The user can therefore program the UPC codes themselves.

Keyboard entry:



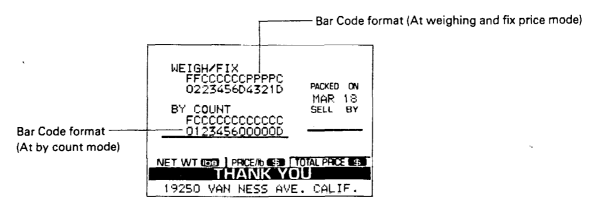
Control lock:	PR2 (				PR	ICE/		1		тот	AL PRI	
Example 1: To set following bar code format.												
	0 2	$\begin{bmatrix} C_2 & C_3 & C_4 \end{bmatrix}$	C C 6	P C/D	P 4	P 3	P 2	P 1	C/D			
	Code (Upper 5 digits)		Price Check Digits	ck (Lower 4 digit				Total Check Digits				
Deprss:				PR	ICE/		0		тот	AL PR	ICE	
		D E		25				1				



Total check digit is set automatically.

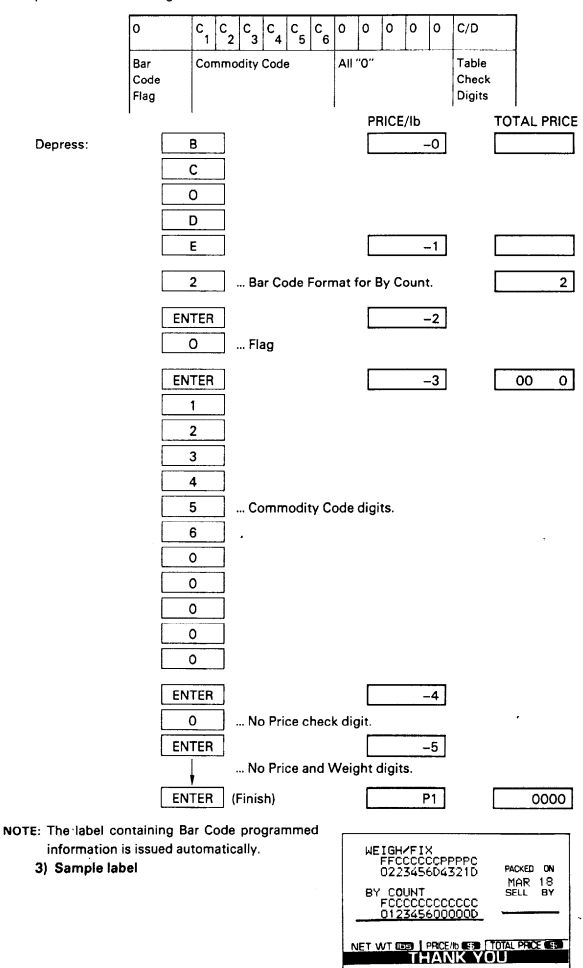
### 2) Sample label

(By count format was set already.)



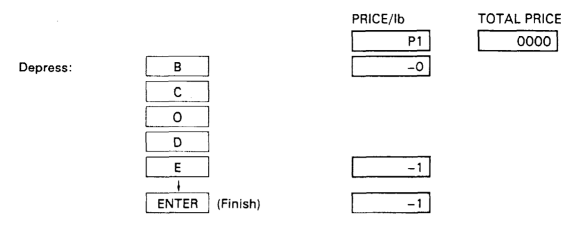
<sup>\*</sup>When Price check digit is entered, next Price Digits must be input in 4 or 5 digits.

Example 2: To set following bar code format.



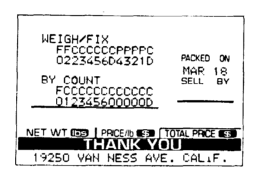
19250 VAN NESS AVE. CALIF.

Example 3: To check the bar code format stored in SL59.



NOTE: The label containing Bar Code programmed information is issued automatically.

## 4) Sample label:



## **PART III**

Programming the contents of PLU (PLU numbers, commodity code, Unit Price, Commodity name and shelf life).

Keyboard entry:

Control lock:

#### 1) PLU Number

Example: Input PLU #1501. (MAX. 6 digits)

PRICE/Ib TOTAL PRICE

Index:

1
P1
0001

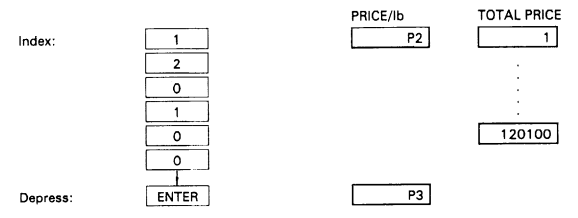
5
...
0
...
1 1501

Depress:
ENTER
P2

**NOTE**: If the machine falls into error mode when entering PLU number, once execute the reset operation (Clearing total memories), then program the PLU data again.

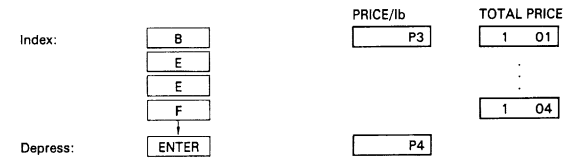
## 2) Commodity Code

Example: Input Commodity Code # 120100 (MAX. 6 digits)



## 3) Commodity Name

Example: "Beef" has to be designated to print.



NOTE: In case that just one line of Print is used, it is possible to program up to 20 characters, including any spaces with capital letter.

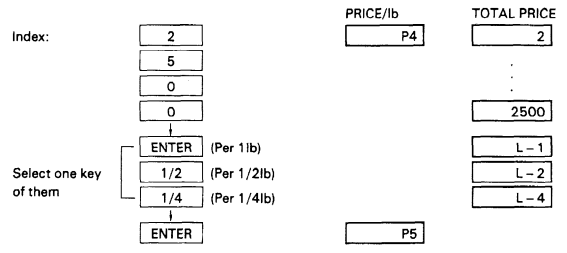
A two line commodity desciption can also be printed on a label with up to 52 characters with small letter by using RETURN key as follows.

Example: "GRAND SIRLOIN" has to be designated to print.

		PRICE/Ib	TOTAL PRICE
Index:	G	P3	1 01
	R		•
	A		•
	N		•
	D		1 05
Depress:	RETURN		2 00
Index:	S		2 01
· ·	R		•
	L		•
	0		•
			•
	N		2 07
Depress:	ENTER	P4	

#### 4) Unit Price

Example: Input unit price \$25.00 (per 1lb, 1/2lb, 1/4lb) MAX. 4 digits.

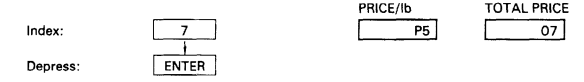


NOTE: The SL59 will check details of unit price, if unit price after calculation (1/2lb: 2 times, 1/4lb: 4 times) is exceeded 4 digits then SL59 will error.

## 5) Shelf-life

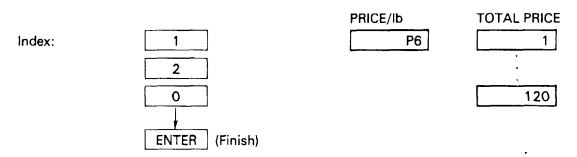
Shelf-life may be made up to 2 digits.

Example: Packaging a product which has 7 days shelf-life.



#### 6) Tare (Programmed in PLU)

Tare can be set up to 4 digits. Example: Tare weight 1.20lb



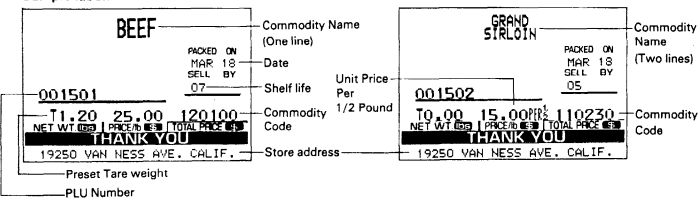
NOTE 1: Limits of Tare weight.

30lb Scale: Up to 30.00lb 15lb Scale: Up to 9.995lb

2: This tare programming is available only when selected by Dip switch (SW3-6).

3: The display is returned to the initial state automatically after above presetting.

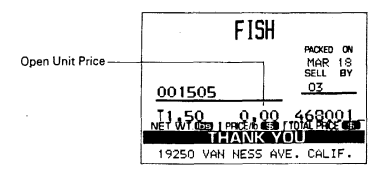
## Sample label:



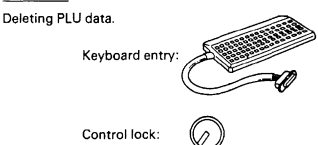
**NOTE**: When open unit price is desired, enter the unit price of "0.00" then depress **ENTER** key. Open price can be input only per 1 lb.

#### Sample label:

Open unit price

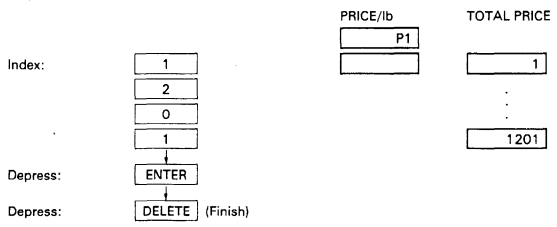


## **PART IV**



#### Individual PLU deletion:

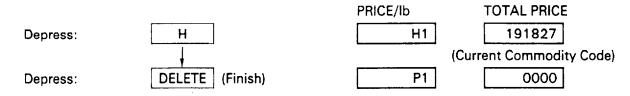
A. Example: PLU # 1201 needs to be removed from the file.



All the data programmed for PLU # 1201 is deleted.

If the unit goes into error during a PLU deletion, the unit has not been reset or the PLU number designated in above procedure (PLU: 1201) had not been preset in the files.

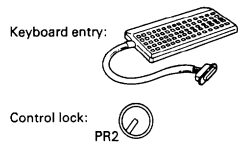
B. Example: Random Item PLU needs to be removed from the file.



## **PART V**

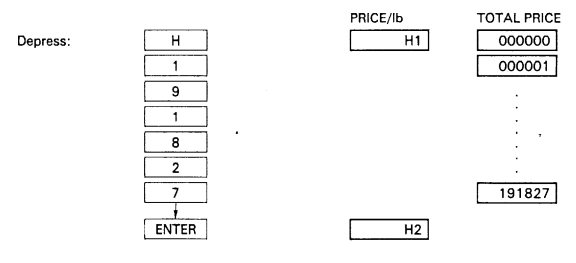
# 1) Random Items PLU setting (Optional function selected by Dip switch)

This SL59 scale is provided with one Random Item PLU memory for the commodity which does not need to be filed in the PLU's beforehand.



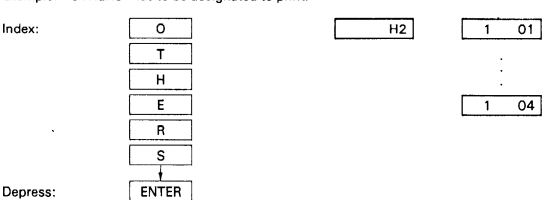
## 2) Commodity Code

Example: Input Commodity Code # 191827 (MAX. 6 digits)



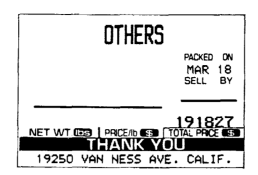
3) Commodity Name

Example: "OTHERS" has to be designated to print.



NOTE: This procedure is same as that of PART III.

## 4) Sample label:

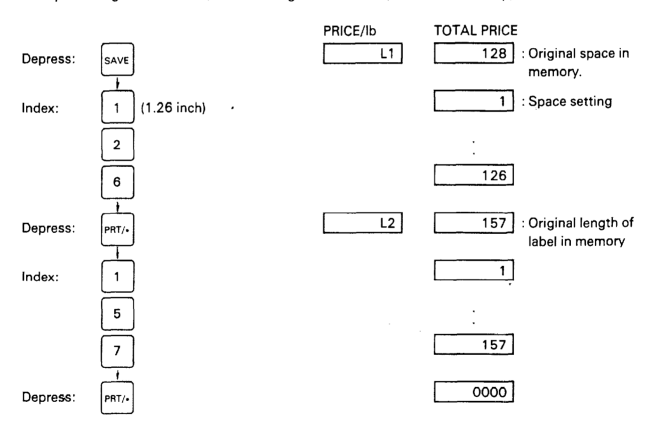


# **PART VI**

## Label length and spacing setting

Keyboard entry:

Example: Using standard label, the lable length is 1.57 inch (From bottom to top).



- NOTE: 1. Spacing can be readjusted separately by adding (to move print up ward), or subtracting (to move print down ward) to the original figure of 1.28 (inch).
- NOTE: 2. Best spacing figure can be calculated by subtracting around 0.29 (inch) from the label length figure.

## **PART VII**

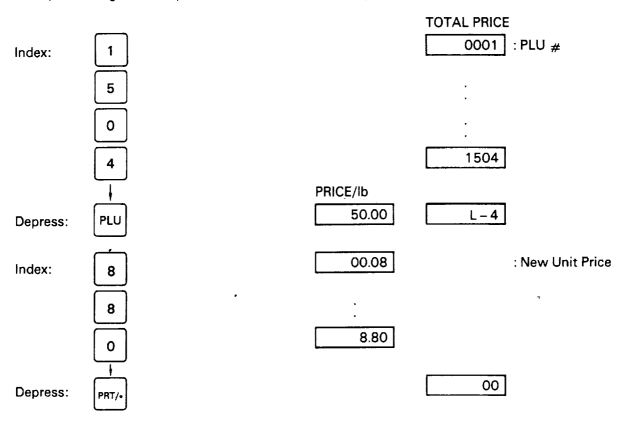


Control lock:

PR1

## 1) Unit Price Change in PLU

Example: Change the unit price of PLU # 1504 to \$8.80 per 1/4 lb.



# 2) Shelf-life Change in PLU.

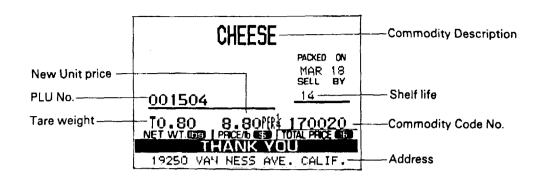
Example: New shelf-life 12 days



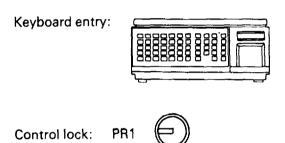
NOTE: New unit price and Shelf-life are retained in the PLU file.

"Per 1/4 pound" cannot be changed.

## 3) Sample label:

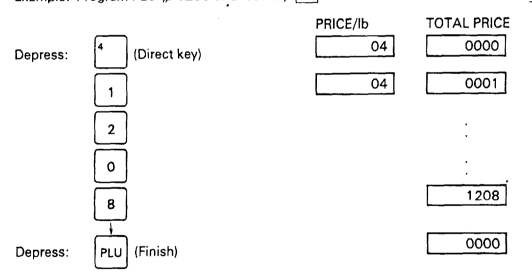


# **PART VIII**



## **PLU direct Key setting**

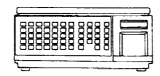
The SL59 has 33 PLU direct keys which are very convenient to recall a PLU quickly. Example: Program PLU # 1208 to direct key 4.



The memories of PLU # 1208 have been entered into # 4 direct key. NOTE: In case of clearing the memory of Direct key, depress  $\bigcirc$  key after calling PLU number.

## **PART IX**





Control lock:

PR1



#### List up of all PLU contents

There are three different kinds of listing procedures, printing it on labels, printing on journal paper, and printing on external journal paper by TANDY's printer.

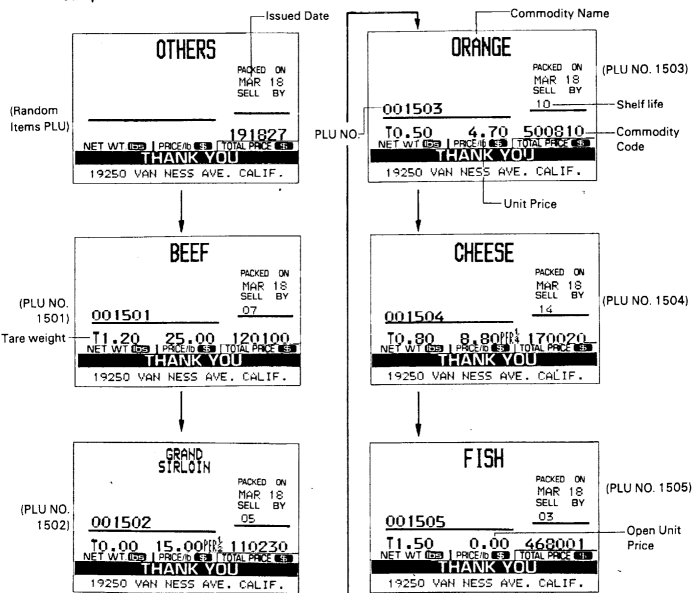
 List up on labels. (Dip switch 2-6: "OFF") (Standard)

Depress:



The labels containing PLU data are issued successively one after another.

#### Sample label



2. List up on journal paper. Dip switch 2-6: "ON"

Dip switch 2-1: "ON"

After exchanging label roll to journal paper, depress PRT/\* key, and all PLU contents are printed on paper.

Depress:

PRT/+ key

Sample journal:

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~
PLU LIST MAR 18 15:01 STORE	
OTHERS	#191827
BEEF P.001501 #120100 \$25.00 PER Lb	T 1.20 S.L.07
GRAND SIRLOIN P.001502 #110230 \$15.00 PER 1/2 Lb	
ORANGE P.001503 #500810 \$ 4.70 PER Lb	T 0.50 S.L.10
. CHEESE P.001504 #170020 \$ 8.80 PER 1/4 Lb	
FISH P.001505 #468001 OPEN PER Lb	T 1.50 S.L.03

<ol> <li>Listing them with external printer.</li> <li>Dip switch 2-6: "ON"</li> </ol>	FLU LISTI	~~~ ⋈G
Dip switch 2-1: "OFF"  Connect the printer cable to external printer.	MAR ;8 15:05 STORE #	M 214 84260
(Model TP-10 of TANDY CO.).  Depress: PRT/- key	OTHERS #1	91827
Sample external journal:	8EEF P.001501 #120100 T \$25.00 PER Lb  S	1.20 .L.07
	GRAND SIRLOIN P.001502 #110230 T \$15.00 PER 1/2 Lb S	
,	0RANGE P.001503 #500810 T \$ 4.70 PER Lb S	0.50 .L.10
	CHEESE P.001504 #170020 T \$ 8.80 PER 1/4 Lb S	
		1.50 .L.03

**NOTE**: 1. If a group of PLUs are to be read, the following procedures allow a list to be generated. Example: The contents which are desired to be listed from PLU # 1000.

Index:	1		
	0		
	0		TOTAL PRICE
	0		1000
Dpress:	PRT/+ (Finish)	L	1000

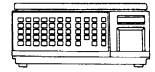
NOTE: 2. The contents of one PLU can be printed by the following. Example: PLU # 1008 is to be read for verification.

	1	
	0	
•	0	TOTAL PRICE
	8	PRICE/Ib 1008
Depress:	PLU	800 : Current Unit Price
	PRT/+	0000

The content of PLU # 1008 will be printed out.

# **PART X**

Keyboard entry:



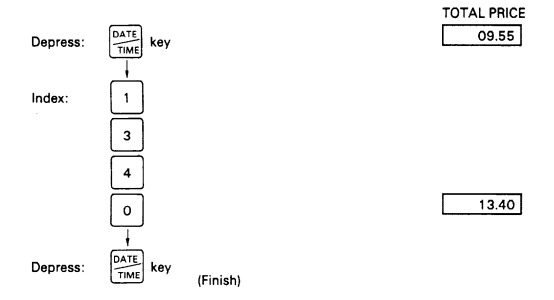
Control lock:

PR1



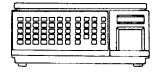
## Time of day change

Time setting should be designated in 24 hour military format. Example: To change the time from 9:55 A.M. to 1:40 P.M.



# **PART XI**

Keyboard entry:



Control lock:

מם

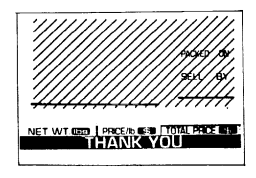


#### **Print Test Label**

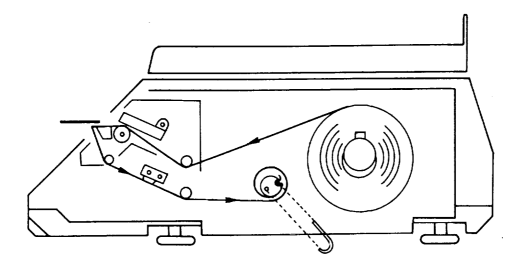
At the "PR1" position, depression of FOR key will issue a label indicating the area which is within the print matrix.

Please, check the condition of thermal head with this label everyday before starting operation.

#### Sample label:



#### 13. LABEL THREADING

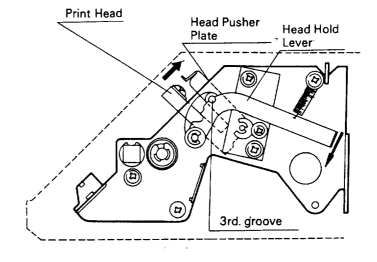


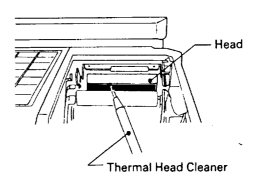
## 14. CLEANING THE PRINT HEAD

If the print head is dirty, clear printing is not performed. It is recommended to clean the head with thermal head cleaner everyday, before starting operation by following procedure:

- Remove the printer cover and right side cover.
- Push the head hold lever to arrow direction.
- 3) Lift the head pusher plate in the direction of the arrow with your hand, and hang its pin to 3rd. groove of the head hold lever in order to allow the print head to be easily seem.
- 4) Wipe off the dirt on the [ portion] with the thermal head cleaner.
  Then push down the print head.

**NOTE:** DO NOT DAMAGE the print head when cleaning.





## 15. BEFORE YOU CALL FOR SERVICE

It is our primary concern to give you full satisfaction and better service.

If, however, any problem arises in connection with the operation of this scale, please check the following points once more before calling for service:

- A) Is the power plug fully inserted into the AC outlet?
- B) Is the control lock set to "OFF" position?
- C) Is AC power being properly supplied to outlet? (Check it using other electric appliance.)
- D) Check circuit breaker.
- E) Has there been a power failure of any sort?
- F) Has the operation been carried out in the correct order?

This machine has been manufactured under strict quality control. If you have any trouble, however. DO NOT TRY TO FIX IT BY YOURSELF.

Pull the power plug out of the AC outlet, and contact your TEC representative.

**CAUTION:** The specifications subject to changes without notice.

1. Do not subject the weighing platter to sudden 2. Do not pour water directly on scale. shocks.





- 3. Clean the cover and weighing platter by wiping 4. Do not use thinner or other volatile solvent for with a dry and soft cloth.
- cleaning.





# 

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com