

WARRANTY CERTIFICATE

Customer Name : _____

Phone: _____ Mobile: _____ + _____

Date of Purchase: _____ Invoice/DC No: _____

Model : _____ SI. No: _____

Dealers / Agent Name

The manufacturer warrants all products shipped against defects in MATERIAL and WORKMANSHIP for a period of one year for standard line of products. All OEM and custom build orders carry (1) year warranty for MATERIAL and WORKMANSHIP. Warranty will not be applicable for Battery and adaptors. Normal wear and tear, injury by natural forces, user neglect and purposeful destruction are NOT covered by this warranty. Technical Service MUST be performed by authorized staff or factory authorized personnel. Manufacturer's obligation is limited to replacement of parts that have been so returned and are disclosed to manufacturer's satisfaction to be defective. The provisions of these warranty clauses are lieu of all other warranties, expressed or implied, and of all obligations or liability in connection with sale of said articles. Manufacturer makes no warranty of merchantability or fitness for a particular purpose. By accepting the goods, the buyer acknowledges that the buyer has determined that the goods are suitable for the buyer's purposes. In no event shall the manufacturer be liable for any sub sequential or special damages. Any misuse, improper installation or tampering shall VOID this warranty.

Product that is malfunctioning within the 1-year warranty period for scale line and 1-year warranty period for OEM products may be returned to manufacturer for Warranty Evaluation at the customers' expense. Manufacturer reserves the right to repair OR replace the components free of charge as may qualify under this warranty. REMINDER!! WARRANTY DOES NOT COVER USER DAMAGE AND ABUSE. In addition to a listing of the repairs covered under warranty, if any, the customer will be billed accordingly for all parts and labor associated with any NON-WARRANTY repairs made to the product.

SMART
 www.weighing.in
BOSS Series**Electronic Price Computing Scale****With Thermal Printer****Scale Users Guide**

1 About BOSS – BPP Series Price Computing Scale

We would like to thank you for choosing **SMART** as your preferred choice for your weighing requirements.

The PAX series PAX-BPP scale is an accurate, fast and versatile series of weighing scales, loaded with time saving features and ease of customer use.

The Scale with built-in 2” Thermal Printer for billing purpose.

The scale has three 0.56” LED displays to show weight, unit price and total price - all at the same time

There are 2 models in this series, with capacities of 15kg and 30 kg and with least count from 2g & 5g.

Both have stainless steel weighing platforms on an ABS pan assembly with anti slip lining. The loadcell is mounted on a dual aluminum die casted mounting providing precise overload protection of up to 200% FS load capacity.

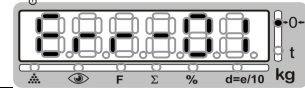
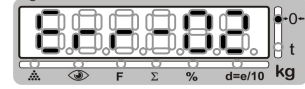
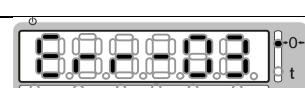
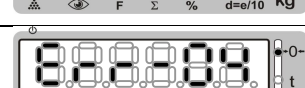
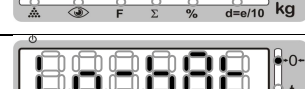
The soft touch 28 key keypad buttons are ideally sized, color coded, and bear symbolic tags for easy recalling scale functions. The displays are large easy to read and easy to view in different lighting conditions.

The scale is loaded with features like, 250 memory with 9 direct memory access buttons, tare, zero, item naming, direct printing of receipts and much more.

The scales feature auto zero tracking to automatically compensate for small fluctuations in zero such as a build up of material on the platform.

To extend battery life an auto-off feature is standard the operator can set the auto off timing to between 1 minute and 30 minutes of inactivity to suit the application. Alternatively the auto off function can be switched off, leaving the scale permanently on until switched off by the operator.

11 ERROR CODES

ERROR – DISPLAY	Error	Solution
	<ul style="list-style-type: none"> Zero not in range 	Remove weight from pan and restart the machine. If the problem persists, the machine may have been overloaded.
	<ul style="list-style-type: none"> Weight not enough for the selected setting 	Keep weight or Add more weight on pan for correct results.
	<ul style="list-style-type: none"> RAM ERROR 	Switch Off/On the machine. If problem persists call support.
	<ul style="list-style-type: none"> Internal / External calibration variance larger than 2% 	You are trying to calibrate the scale with a incorrect weight.
	<ul style="list-style-type: none"> LOW Battery. Machine displays message and turns off 	Battery is low. Connect scale to power so that the battery can be charged.

12 TROUBLESHOOTING

SYMPTOM	POSSIBLE CAUSE	REMEDY
Scale will not power on	If running on batteries, the battery may have fully discharged. AC Power cord not connected.	Connect scale to power source. Recharge battery
Battery does not give enough backup	The battery is defective. The battery may have past its useful life. (Generally 6months – 1 year)	Change the battery.
Weight reading on scale does not stabilize	External Rubbing / Friction A scale cannot measure accurately if an object is rubbing or pressing against the scale platform. Mobile interference, Vibration or wind could be other possible reasons	Move the scale away from mobile signal, breeze or vibration areas.
Scale does not show weight accurately	Improper calibration	Calibrate the scale again to and check for the problem again.

10 REPORT**PLU LIST**

Step Description	WEIGHT kg	UNIT PRICE	TOTAL PRICE
Press (pcs) button for 3 seconds & option will be displayed (PRINT PLU YES/NO. Please choose YES from (+) button. And PLU list will be printed automatically.	PRI NT	PLU	YES

PAX-BPP REPORTS

BILL SLIP

AXIS ELECTRONICS			
DEHRADUN, UTTARAKHAND			
Phone No.: 0135-2698781			
GST No. : XXXXXXXXXX			
DATE : 15/FEB/18 TIME : 18:50			
SL No.: 1			
#	ITEM/RATE	QTY/kg	AMT.Rs
01	GRAPE		
	60.00 /kg	1.795	107.70
02	APPLE		
	50.00 /kg	4.280	214.00
03	POTATO		
	12.00 /kg	5.390	64.68
04	GINGER		
	85.50 /kg	0.850	72.67
05	ONION		
	55.00 /kg	4.600	253.00
06	CARROT		
	25.00 /kg	1.780	44.50
TOTAL 6 ITEM			756.55
CASH RECEIVED			1000.00
BALANCE TO RETURN			243.45
*** HAVE A NICE DAY ***			

AXIS ELECTRONICS		
DEHRADUN, UTTARAKHAND		
Phone No.: 0135-2698781		
GST No. : XXXXXXXXXX		
DATE : 15/FEB/18 TIME : 18:50		
SL No.: 1		
#	NAME	RATE
01:	GRAPE	140.0/kg
02:	POTATO	25.0/kg
03:	ONION	40.0/kg
04:	CARROT	65.0/kg
05:	CAULIFLOWER	35.0/kg
06:	CABBAGE	45.0/kg
07:	G. CHKLI	125.0/kg
08:	PEAS	75.0/kg
09:	TOMATO	40.0/kg
10:	PALAK	35.0/kg
11:	SAG	35.0/kg
12:	RADISH	25.0/kg
13:	TOMATO DESI.	50.0/kg
14:	GINGER	78.0/kg
15:	BATHU	38.0/kg
16:	CORHANDER	195.0/kg
17:	GARLIC	94.0/kg
18:	METHI	38.0/kg
19:	CUCUMBER	29.0/kg
20:	BEANS	78.0/kg

2 TECHNICAL DATA

Basic Parameters			
Measurement Data	BOSS-PC-15K2	BOSS-PC-30K5	BOSS-PC-40K5
Capacity	15,000g	30,000g	40,000g
Readout / Interval	2g	5g	5g
Tare range subtractive	15,000g	30,000g	30,000g
Repeatability	±1d	±1d	±1d
Display Resolution	1:6000	1:6000	1:8000 / 80000
Application Modes	Weighing, price computing & printing		
Keyboard	28 membrane keys (On/off, Tare and Zero, 9 memory keys, 0-9 numeric keypad, print button, unit/change, +, decimal point)		
Display Indicators	Stability, Zero Position, Tare, Charging Status, Accumulation		
Weighing Units	Kg		
Calibration	Digital with external weight.		
Weight	6.5kg Approx		
Pan Size	230mm x 310mm		
Front Display Type	0.56" Bright red LED display (17 Digits)		
Pole Display	Optional, Available with 0.56" LED Display (17 Digits)		
Stabilization	2 seconds		
Power	9V AC Adaptor / built in battery for backup to 45hrs. / 70 hrs with sleep mode active		
Operating Temp.	50° to 98° F / 10° to 35° C		
Dimensions	190 x 230 x 265 (w x d x h) – including pole.		

3 INSTALLATION**3.1 Unpacking**

Unpack and verify that the following components have been included:

- BOSS Price Computing with built-in Thermal Printer Scale
- Weighing Platform (plastic base with stainless steel pan cover)
- Instruction Manual
- AC Adapter / Attached power cord (customer specific)

Save the packaging material. This packaging ensures the best possible protection for the storage or transport of the product.

3.2 Placing your scale

Before you install the scale, identify the best location for the equipment. The proper environment enhances its operation and longevity. Keep in mind the following factors, which might have a negative influence on the scale's operation:

- Vibration:** Vibration diminishes the scale's ability to measure accurately. Electrical machinery such as conveyors and drill presses can cause inaccurate and non-repeatable readings. The scale may also read inaccurately if it is not leveled properly. The scale incorporates a SMART weighing mode where the scale can reject readings with vibration up to some extent.
- Drafts / Air currents:** Moving air can cause the scale to read wind movement as an additional force and cause inconsistency in the weighing results.

- c) **External Rubbing / Friction:** A scale cannot measure accurately if an object is rubbing or pressing against the scale platform.

3.3 Leveling the scale

Level the scale by turning the adjustable feet. It is leveled correctly when the bubble indicator is in the center of the circle.

3.4 Power Source

The unit works on 9V AC adaptor and has and has a built in 6V 4Ah battery which provides backup of more than 30 – 40 hours depending on glow setting and sleep mode setting.

3.5 Calibration Check

Put a known weight on the machine and make sure that the scale reads the correct weight on the display. In case of a variation in the display reading, it is recommended to calibrate the scale again with the procedure explained in section 7.1 later in the manual.

9.2 INTERNAL SERVICE CALIBRATION (Refer Service Manual)

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
To start calibration turn the scale off and then turn it on. During the count down, press and hold down the Zero button (do not release until the display shows "CAL". The display show "NoLoAd" momentarily and shows the counts at zero level.	No load 15213	cal	--mode --mode
Make sure there is no weight on the pan. Press Tare / Enter key and the display shows "LoAd"	15213	Cal--	--mode
Put a known weight on the weighing pan (Ex.: 5kg). Press the Enter key. The display will now show all "OOOOOO" in the weight panel.	00.000	Cal--	--mode
If you put 5kg weight, Enter "05.000" using the number keys.	05.000	Cal--	--mode
Press the Enter key once again	End	Cal--	--mode

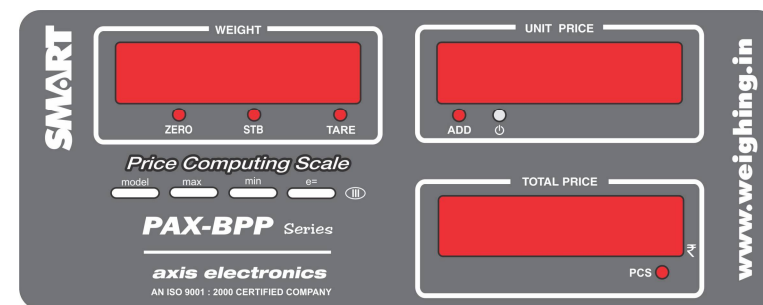
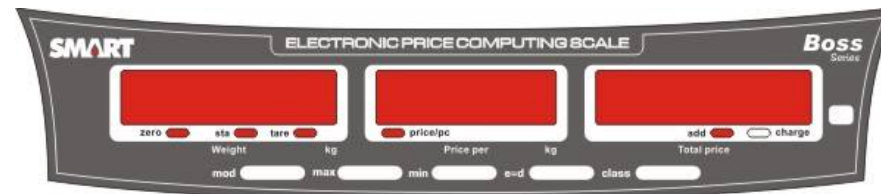
9 CALIBRATION

All our weighing scales come pre-calibrated from the factory. However the scale may require re-calibration. Temperature changes, geographic gravity variations, altitude changes and abuse are few reasons why a scale may need recalibration. The scales can be calibrated using a known external weight.

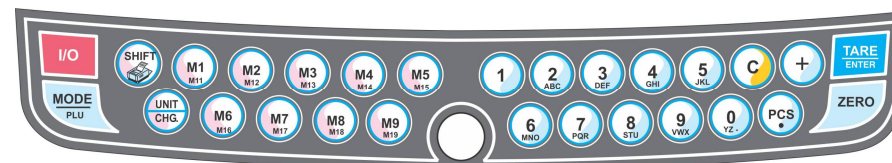
9.1 EXTERNAL USER CALIBRATION

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
To start calibration turn the scale off and then turn it on. During the count down, press and hold down the Zero button (do not release until the display shows "CAL". The display shows "NoLoAd" momentarily and shows the counts at zero level.	NOLOAD 15213	Cal-- Cal--	--mode --mode
Make sure there is no weight on the pan. Press Tare / Enter key and the display shows "LoAd" momentarily and shows the counts	15213	Cal--	--mode
Put a known weight on the weighing pan (Ex.: 5kg). Press the Enter key. The display will now show all "000000" in the weight panel	00.000	Cal--	--mode
If you put 5kg weight, Enter "05.000" using the number keys	05.000	Cal--	--mode
Press the Enter key once again	END	Cal--	--mode











4 DISPLAY SYMBOLS



5 CONTROLS & FUNCTIONS



SYMBOL	NAME	FUNCTION
	Power Key	<ul style="list-style-type: none"> To power on and off the machine
	Mode	<ul style="list-style-type: none"> Recall stored PLU values Store values to designated PLU Select entry by unit wt or TOTAL PRICE
	Direct Memory	<ul style="list-style-type: none"> 9 Direct Memories M1~ M9 Recall direct stored PLU values Store values to designated PLU

		
 	No 0 to 9	<ul style="list-style-type: none"> Number Entry keys Enter PLU values Enter price Size Calibration values Setup product names etc
	Tare / Enter Key	<ul style="list-style-type: none"> Tare the weight kept on the pan Enter Key – Accept the selected setting and exit from setting mode. Auto Zero Setting – Press, Hold the Tare button and switch on the machine.
	Zero / Enter Key	<ul style="list-style-type: none"> Zero the weight kept on the pan. Enter Calibration mode Set calibration parameters.
	Dot	<ul style="list-style-type: none"> Used to enter decimal point values (Advanced version only) Used for print PLU List.
	Clear Key	<ul style="list-style-type: none"> Cancel Key Clear to weighing mode Sets Price to zero and total to ----- Clears the unit weight to zero
	Add Button	<ul style="list-style-type: none"> Add the indicated computed value & item count into accumulation memory Long press – goes into clear memory mode.
	Print	<ul style="list-style-type: none"> Print button Activate By-Count operation
	Change Calculation	<ul style="list-style-type: none"> Activate Change Calculation

LED INDICATORS

SYMBOL	NAME	FUNCTION
zero	Zero	Zero position. Gross Weight is zero
sta	Stable	The scale reading is now stable.
tare	Tare	weight of box / container is tared.
price/pc		Current pricing is by Count
add	Totaling Mode	A transaction has been accumulated
charge	Battery Status	This indicator shows that the batter is charging.

8.2 SCALE CONFIGURATION

Step Description	WEIGHT kg	UNIT PRICE	TOTAL PRICE
Switch off the scale. Press and hold down the (SHIFT) button and switch on the scale and the scale will countdown.			
DUPLICATE SLIP You can print 1 to 5 duplicate copies of the same reading at a time. With using (+) button. Press Tare for next option	PRI NT	SETUP	RCPT1
Print Mode: if you want print the slip automatically choose AUTO option. Otherwise choose the manual. Press Tare for next option	PRI NT	MODE	AUTO
Darkness: Select print darkness level from here. you can set values 0, 1 or 4 (max darkness) from using (+) button. Press Tare for next option	PRI NT	DART	1
Clear Serial : Change option to yes form (+) key and press TARE. All Bill Serial no. will be cleared.	CLEAR	SL NO	NO
Clock Setup : you can setup clock. Display will show H means Hour . You can change from (+) button and press "ZERO" for editing. Press TARE button for next option.	Cl ock cl ock	Setup setup	12. 13. 29 H 12
Next option is Minute . Please using same step for minutes. and press TARE button for next option.	cl ock	Setup	M 13
Next Option is Date Please using same step for date modify. and press TARE button for next option.	cl ock	setup	dD 20
Next Option is Month Please using same step for Month modify. and press TARE button for next option.	cl ock	setup	mM 04
Next Option is Year Please using same step for Year modify. and press (C) button.	cl ock	setup	yy 18
Once all information completed, machine will be restart automatically.			

7 TEST PRINT / CONFIGURATION PRINT

Step Description	WEIGHT kg	UNIT PRICE	TOTAL PRICE
Press the (SHIFT) button for test print. Last transaction will be print automatically.	. 000	0. 00	- - - -

8 CONFIGURATION SETUP

8.1 COMPANY NAME / FOOTER

Step Description	WEIGHT kg	UNIT PRICE	TOTAL PRICE
Switch off the scale. Press and hold down the (MODE) button and switch on the scale and the scale will countdown.	999999	999999	999999
After the countdown. The scale will show NAME then press TARE.	NAME		
Use the numeric keypad and enter the company name upto 30 chars. Eg. SMART Axis. You can move forward and backward for text correction using the (+) button and the (psc) button. Press TARE for next option.	smar t		
Use the numeric keypad for enter the company Address display will show ADDRESS upto 30 Chars. Press TARE for next option	address		
Use the numeric keypad for enter the company GST NO. upto 30Chars. Press TARE for next option.	GST		
Use the numeric keypad for add phone / mobile no. upto 30 Chars and press TARE	PHONE		
Once all information completed, machine will be restart automatically.			

6 USER OPERATION

6.1 SWITCHING SCALE - ON / OFF

I/O

The scale is switched ON / OFF by pressing the Power BUTTON: This button is used to switch on and switch off the scale. It is a real ON/OFF which is implemented using the latest technology so that there is absolutely no power consumption when the scale is switched off.

USAGE:

- SWITCH ON: Press the button once, the scale will switch on.
- If the scale is already switched on, press the button again, display will show "SEE YOU SOON" and switch off after sounding a beep.

Note: Make sure the weighing pan is empty before turning on the scale.

6.2 MANUAL TARE: The TARE BUTTON is used for taring a weight to display 0.000. A Tare value is indicated by the "tare" LED on the panel.

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
Place the weight on the pan	0.200	0.000	000
PRESS TARE BUTTON The weight is tared and the machine will display weight zero and the tare LED will be ON.	0.000	0.000	000
To recall the tared weight, simply press the TARE button again. To TARE the value, again press the TARE button	0.200	0.00	000

6.3 ZERO OPERATION

Center of Zero is indicated by the zero LED on the panel. You can press the ZERO key to set the zero point from which all other weighing and counting is measured. **The zero will function within 5% of the internal zero setting.** The scale has an automatic auto-zeroing function to account for minor drifting or accumulation of material on the platform. This auto-zero range can be configured in the user setup. However you may need to press the ZERO key to re-zero the scale if small amounts of weight are shown when the platform is empty.

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
Place the weight on the pan	0.200	0.000	000

PRESS ZERO BUTTON The weight is zeroed and the machine will display weight zero.	0.000	0.000	000
--	-------	-------	-----

6.4 SIMPLE WEIGHING :

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
Place goods onto weighing plate. The weight Panel will show the weight of the goods.	1.220	0.000	000

6.5 COMPUTING PRICES OF COMODITY

With the PAX series PAX-BPP scales you can either compute value as weighed items where prices are determined on per kg basis like (Vegetable, flour etc) or as counted items (Pepsi, Chocolates, Bottles etc)

where prices are based on per piece rate. Follow the below

Step Description	WEIGHT kg	PRICE PER kg	TOTAL PRICE
Make sure the scale reads weight as zero. To set your scale to zero press the "zero" button.	0.000	0.000	-----
If you need to weigh in a container. Place the container on the scale	1.200	0.000	000
Press the tare button	0.000	0.000	000
ENTERING THE PRICE Enter the price per unit using the numeric keypad. Say you need to enter the price 20.0. Press 2 followed by two zeros	Rate	020.0	-----
Press the Tare /Enter button to accept the entry	0.000	020.0	-----
COMPUTE PRICE Now you can place the item to be weighed onto the weighing plate. The total price is displayed.	1.500	020.0	30.00
Now press the (+) Button, and press the (SHIFT) button Slip will be automatically printed.	1.500	020.0	30.00

6.6 STORING DIRECT PLU (PRICE LOOK UP) VALUES

The standard scale has 20 built in memories with 9 direct memories and 10 to 299 indirect memories. These memories are termed as PLU's

6.13 CHANGE CALCULATION & ACCUMULATION FUNCTION

With this function you can calculate the total amount to be received from the customer for a transaction and also calculate change based on the amt tendered by customer.

We take an example of a complete transaction for complete understanding.

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
Make sure the scale reads weight as zero. To set your scale to zero press the "zero" button.	0.000	0.000	000
Press the memory buttons M1 to recall the stored reference say it was potato. The scale will sound a short beep. Keep the potatoes on scale and the total price will be shown.	0.000 2.250	20.00 20.00	Potato 45.00
ACCUMULATION With the weight still on the scale, press the (+) button. The scale will show total on the first window the count of items as "n-1" and total price on the third window.	2.250 Total	20.00 n-001	45.00 45.00
ADD ANOTHER ITEM Remove the potatoes. Press M3 to recall price for "CARROTS" Put the carrots on the scale. With the weight still on the scale, press the (+) button. The scale will show total on the first window the count of items as "n-2" and total price on the third window.	0.000 3.500 Total	22.00 22.00 n-002	Carrot 77.00 122.00
CALCUALTE CHANGE Remove the carrots and press the (Unit/CHG) button. The scale will flash "Please Pay" and Total N-2 as total no of items.	PLEASE Total	PAY n-002	122.00 122.00
ENTER TENDERED AMT So the user pays 200. Without pressing any other key enter 200.00 and press enter.	Receiv Return	200.00 Change	122.00 88.00
FOR PRINT SLIP : Please press the TARE button. Slip will be automatically printed	Return	Change	88.00

Please press the (SHIFT) button for normal mode, and press (SHIFT) button again for this transaction printing.	Pc024	20.00	480
--	-------	-------	-----

6.12 EDIT PLU PRICE

This function shows how easy it is to change price of different items for editing PLU price, please follow below process.

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
Press and hold down the (MODE) button for 3 Seconds. Display will show (PLU)(----)(EDIT)	PLU	-----	EDIT
For e.g. Recall the PLU No. 004, then press the (TARE) button	004	20.00	edit
And edit the rate from direct numeric keypad. And once again press the (MODE) button and confirm PLU No. from direct keypad. Then press the (TARE) button rate will be change.	Plu004	25.00	edit

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
Make sure the scale reads weight as zero. To set your scale to zero press the "zero" button.	0.000	0.000	000
ENTERING REFERENCE PRICE Enter the price per unit using the numeric keypad. Say you need to enter the price 20.0. Press 2 followed by two zeros	Rate	020.0	-----
SETUP ITEM NAMES Press the ZERO button and use the numeric keypad to setup item name. Eg "POTATO". Press the following sequence of keys "7 6 6 6 8 8 2 8 8 6 6 6" You will now see the word potato written in the total price window. (YOU MAY SKIP THIS STEP IF YOU DO NOT WANT TO SETUP ITEM NAMES)	Item Item	020.0 020.0	- Potato
Press the memory buttons M1 ~ M9 to store the reference item entry in the designated memory location. The scale will sound a long beep and return to weighing mode	0.000	020.0	Potato
Put the item to be weighed on the pan and the total price is now computed. NOTE The name of the item is displayed when the weight on the PAN is zero.	0.560	020.0	11.20

6.7 STORING IN DIRECT PLU (PRICE LOOK UP) VALUES

The standard PAX-BPP scale has 20 built in memories with 9 direct memories and 10 to 299 indirect memories. These memories are termed as PLU's

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
Make sure the scale reads weight as zero. To set your scale to zero press the "zero" button.	0.000	0.000	000
ENTERING REFERENCE PRICE Enter the price per unit using the numeric keypad. Say you need to enter the price 20.0. Press 2 followed by two zeros	Rate	020.0	-----
SETUP ITEM NAMES Press the ZERO button and use the numeric keypad to setup item name. Eg "POTATO". Press the following	Item	020.0	-

sequence of keys "7 6 6 6 8 8 2 8 8 6 6 6" You will now see the word potato written in the total price window. (YOU MAY SKIP THIS STEP IF YOU DO NOT WANT TO SETUP ITEM NAMES)	Item	020.0	potato
Press the Mode / PLU button designated memory location using the number keys. Say you enter 12. The item will be stored in PLU – 12	Plu 00 Plu 12	020.0 020.0	Potato Potato
Press the Tare /Enter button to accept the entry. The scale will sound a long beep and return to weighing mode	0.560	020.0	11.20

6.8 RECALL STORED PLU (DIRECT MEMORY):

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
Press the memory buttons M1 ~ M9 to recall the stored reference piece weight entry in the designated memory location. The scale will sound a short beep and show the no of pieces as per the weight kept.	0.000	020.0	potato
Put the item to be weighed on the pan and the total price is now computed.	0.560	020.0	11.20
Then press the (+) button, transaction will be store in print memory.	tOTAL	M001	11.20
Then press the (SHIFT) button Slip will be automatically printed.	0.560	020.0	11.20

6.9 RECALL STORED PLU (INDIRECT MEMORY) :

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
Press the Mode / PLU button Enter the designated memory location using the number keys, say PLU – 12. Press enter / tare key.	Plu 00 Plu 12	0.000 020.0	----- Potato

6.10 BY-COUNT OPERATION (Price per Pc) mode

With this function you can compute the price for non-weighing items, e.g. the price for 24 pieces when each piece costs 20.00

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
Make sure the scale reads weight as zero. To set your scale to zero press the "zero" button.	0.000	0.000	000
ENTERING REFERENCE PRICE Enter the price per unit using the numeric keypad. Say you need to enter the price 20.0. Press 2 followed by two zeros	Rate	020.0	-----
SETUP ITEM NAMES Press the ZERO button and use the numeric keypad to setup item name. Eg "PEPSI". Press the following sequence of keys "7 3 3 7 8 4 4 4" You will now see the word PEPSI written in the total price window. NOW PRESS THE PRINT/PCS button to identify as counted item. The price / pc LED will now glow	Item Item	020.0 020.0	- Pepsi
Press the memory buttons M1 ~ M9 to store the reference price / piece entry in the designated memory location. The scale will sound a long beep and return to weighing mode	Pc 000	020.0	Pepsi
To calculate the price for 24 number PEPSI bottles, enter the qty using the numeric keypad	Pc 024	020.0	480.00

6.11 BILLING AS PER (PIECE MODE)

With this function you can compute the price for non-weighing items, e.g. the price for 24 pieces when each piece costs 20.00. We take an example of a complete transaction for complete understanding.

Step Description	WEIGHT kg	PIECE WT g	TOTAL PRICE
Make sure the scale reads weight as zero. To set your scale to zero press the "zero" button.	0.000	0.000	000
Press the memory buttons M1 to recall the stored reference say it was PEPSI. The scale will sound a short beep.	PC000	20.00	-----
Put the qty in PC window. And press the TARE button. Then press the (+) button.	PC024	20.00	480