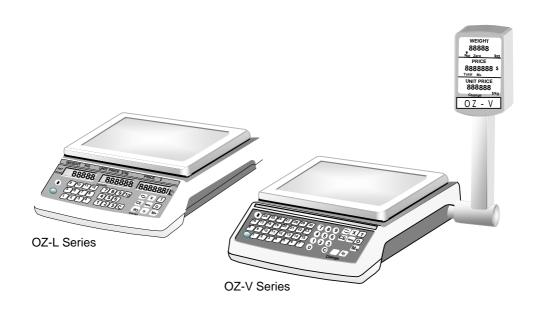
OZ Series Price Computing Scales

Instruction Manual





OZ Series Instruction Manual

Index

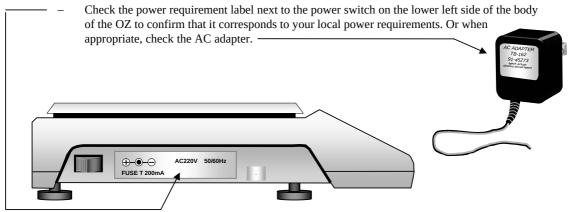
Item Number	Description	Page
	Unpacking and Inspecting	3
	Specifications	4
	Main Operating Components	5
1	Zero Point Adjustment	6
2	Tare Adjustment	6
3	Keypad Tare Entry	7
4	Setting Unit Price	8
5	Storing a Unit Price in Memory	9
6	Recalling a Unit Price from Memory	9
7	Totaling Multiple Items with Unit Prices Stored in PLU Memory	9
8	Clearing Totaling Memory	9
9	Multiplier Function	10
10	Calculating Correct Change for the Customer	11
11	Clear Entry Function	11
12	Automatic Cancellation of Unit Price	12
13	Setting "F" Functions	12

Thank You...

Thank you for purchasing our OZ Series price computing scale. Before using your new price computing scale, please read the operating instructions.

Warning before connecting power plug:

Do not place a load on the weighing pan before connecting the power supply.



• Unpacking and Inspecting

- The OZ price computing scales are precision instruments, please handle them with care.
- Please inspect your new OZ when unpacking, and retain the shipping container in the event that you need to return the unit to your dealer for repair.
- The following items should be included in your shipping container:
 - OZ-V or OZ-L Price Computing Scale.
 - AC power adapter.
 - · Optional rechargeable battery, if ordered.
 - Optional RS-232C, if ordered.
 - Instructional manual
 - Various models are capable of using rechargeable or 6 DD size replaceable batteries. DD size replaceable batteries are not shipped with the unit and must be purchased locally:

- OZ-15V AC only

OZ-15VA AC adapter (rechargeable battery capable)

OZ- 15L
 AC adapter (DD size capable)

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

The full manual can be found at http://the-checkout-tech.com/estore/catalog/

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<u>http://the-checkout-tech.com</u>: the biggest supplier of cash register and scale manuals on the net