HOBART 1850 Series Computing Scales





HOBART 1850 Series Computing Scales Instruction Manual

Home » HOBART » HOBART 1850 Series Computing Scales Instruction Manual



Contents

- 1 HOBART 1850 Series Computing
- **Scales**
- **2 KEYBOARD OPERATOR**
- 3 Specifications
- 4 FAQ
- **5 GENERAL**
- **6 OPERATION**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



HOBART 1850 Series Computing Scales



GENERAL

- The models 1840 & 1850 series Load Cell Retail Service Scales are designed for fast weighing and pricing of meat, poultry, fish, deli products, cheese, produce or candy.
- All models (except 1850B) may be used in conjunction with a Hobart model 18P or 18PC printer.
- If the scale is ever reshipped, the shipping screw must be replaced on the underside of the scale.

MODELS

- The 1840 series weighing capacity is 30 lbs., incremented in hundredths (.01). The 1850 weighing capacity is 9 lbs., incremented in 5 thousandths (.005).
- The price per pound range is \$0.01 to \$99.99, with computing capabilities to \$999.99. All models feature keyboard tare to .99 lbs.
- The 1840 series (except 1840M, 1840EDM) features a platter tare of .99 lbs. and the 1850 series has a platter tare of .99 lb.
- A candy scoop, platter backstop, produce retaining ring or fish/produce pan may be ordered.

OPERATION

- Make sure the power cord is connected to a 115VAC, 1 ph. outlet.
- Turn the power switch ON. Scale automatically zeros each time power is turned on. Weight display will go to "0's".
- If packaging is to be used, weigh packaging then remove from scale. Enter packaging weight on keyboard. The weight will be subtracted from "0", a negative number displayed, that's a tare entered.
- The Hold key may be used in conjunction with price per pound or fractional pound selection (where applicable) for multiple weighing to retain price per pound and tare.
- The Clear key is used to clear incorrect keyboard entries. This key also clears price per pound and tare retained in Hold mode.
- Refer to the remaining pages for step-by-step examples of how to operate each model.

CLEANING

The platter and outside case may be cleaned with a DAMP cloth and mild soap. Do not use abrasives, harsh detergents or splash with water.

KEYBOARD OPERATOR

The keyboard for each model serves different functions such as pricing by weight computation, standard computation, price only computation, weight only computation, price by count computation, price by multiple pounds computation, auto print function, and price by pound computation. Specific keys and sequences are used for these operations.

ACTIONS

The actions column details the sequence of operations like touching print, entering price per count, touching hold, etc., and indicates which action will result in data being displayed or a label being printed.

SAMPLE LABELS

Sample labels are shown to illustrate how the label will appear after the various actions. Labels include information such as net weight/count, unit price, total price, and a date along with a reminder to keep refrigerated if necessary.

KEYBOARD OPERATOR 1840 PLU

The 1840 PLU model provides additional functionality such as standard computation, weight-only computation, and price look-up (PLU) computation. There are also instructions for loading prices into memory.

ACTIONS

This section provides instructions for using the touch print and clear functions, as well as entering the price per pound for the 1840 PLU model.

WARNING

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used by the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device under Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

- FORM 13670C
- PRINTED IN U.S.A.

Specifications

Specification	Detail
Models	1840 & 1850 Series
Weighing Capacity	1840: 30 lbs, 1850: 9 lbs
Increments	1840: .01 lbs, 1850: .005 lbs
Price Range	\$0.01 to \$99.99
Computing Capabilities	Up to \$999.99
Keyboard Tare	Up to .99 lbs
Power Requirement	115VAC, 1 ph. outlet

- How do I clear incorrect keyboard entries?
- Use the Clear key to clear incorrect keyboard entries. This key also clears the price per pound and tare retained in Hold mode.
- What should I do if the scale causes interference in radio communications?
- If the scale is causing interference in a residential area, the user is required to take measures at their own expense to correct the interference.
- Can the scales be used with packaging?
- Yes, weigh the packaging first, then enter the packaging weight on the keyboard. The weight will be subtracted
 to create a tare.
- How do I maintain the cleanliness of the scale?
- Clean the platter and outside case with a damp cloth and mild soap. Avoid using abrasives, harsh detergents, or splashing with water.

GENERAL

The models 1840 & 1850 series Load Cell Retail Service Scales are designed for fast weighing and pricing of meat, poultry, fish, deli products, cheese, produce or candy.

All models (except 1850B) may be used in con-junction with a Hobart model 18P or 18PC printer. If the scale is ever reshipped, the shipping screw must be replaced on the underside of the scale.

MODELS

There mended inies nichin on. The 1853 weighing capacity is 9 lbs., incremented by 5 thousandths (.005). The price per pound range is \$.01 to \$99.99, with computing capabilities to \$999.99. All models feature keyboard tare to .99 lbs.

The 1840 series (except 1840M, 1840EDM) features a platter tare of 9.99 lbs. and the 1850 series has a platter tare of .99 lb.

A candy scoop, platter backstop, produce retaining ring or fish/produce pan may be ordered.

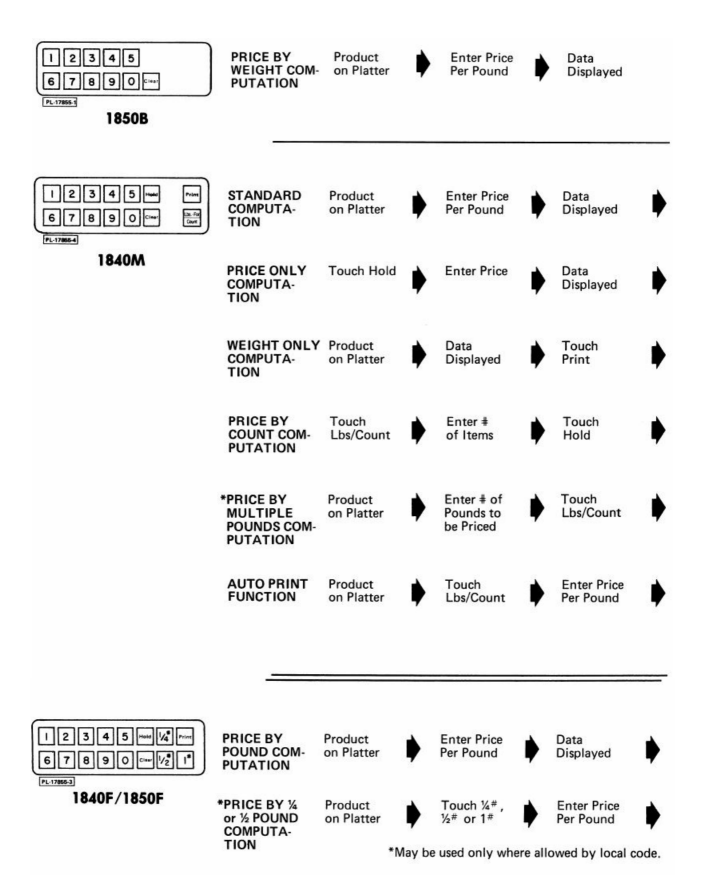
OPERATION

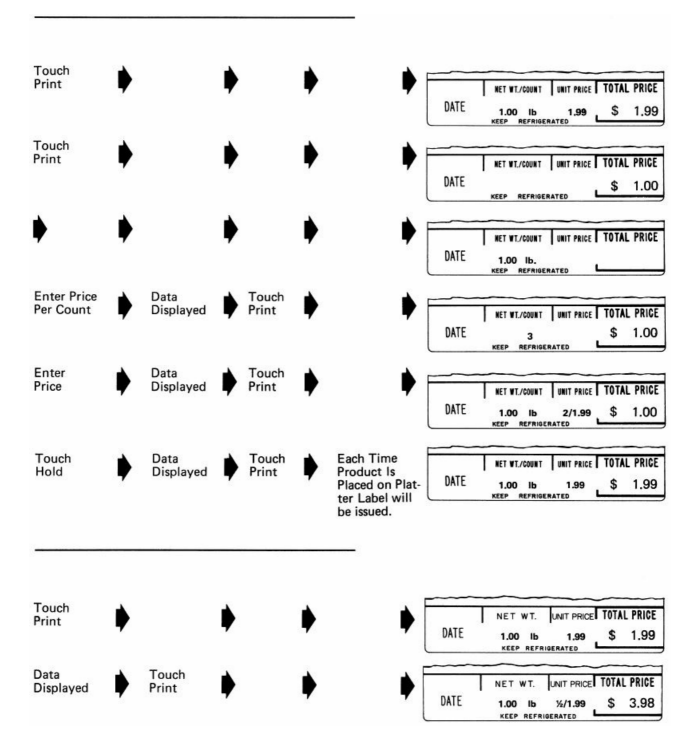
- Make sure the power cord is connected to a 115VAC, 1 ph. outlet.
- Turn the power switch ON. Scale automatically zeros each time power is turned on. Weight display will go to "O's".
- If the packaging is to be used, weigh the packaging then remove it from the scale. Enter the packaging weight on the keyboard. The weight will be subtracted from "O". a negative number is displayed, thus a tare is entered.
- The Hold key may be used in conjunction with price per pound or fractional pound selection (where applicable) for multiple weighing to retain price per pound and tare.
- The Clear key is used to clear incorrect key- board entries. This key also clears price per pound and tare retained in Hold mode.
- Refer to the remaining pages for step-by-step examples of how to operate each model.

CLEANING

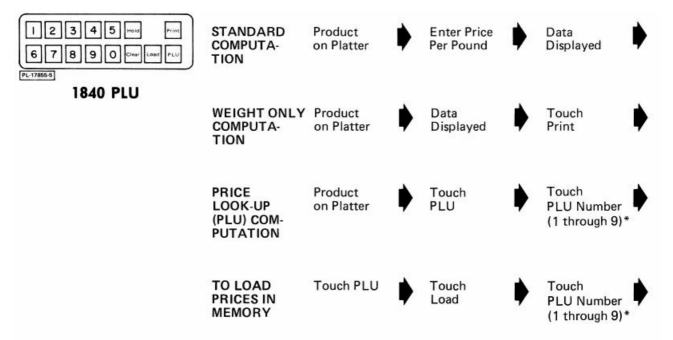
The platter and outside case may be cleaned with a DAMP cloth and mild soap. Do not use abrasives, harsh detergents or splash with water.

KEYBOARD OPERATOR



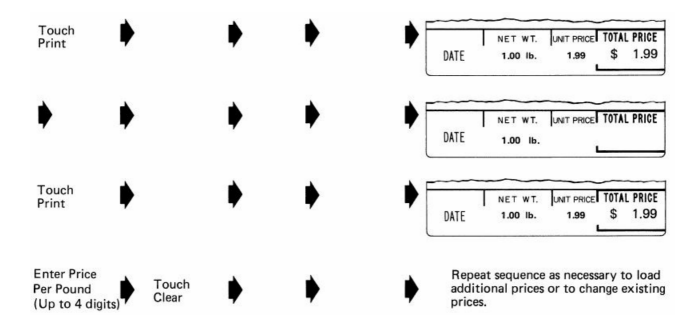


KEYBOARD OPERATOR



^{*}PLU (Price Look-Up) number is the number (1 through 9) under which the product's price is stored.

ACTIONS SAMPLE LABELS



WARNING

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used under the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device persuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

HOBART 1850 Series Computing Scales [pdf] Instruction Manual 1850 Series Computing Scales, Computing Scales, Scales

References

- <u>Manual-Hub.com Free PDF manuals!</u>
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.