

840-10 picture goes here

Scale with water moisture on the platter ,Remote Display, foot-tare

Specifications	
Capacity	20 lb x 0.01, 10 kg x 0.005, 20 lb x 0.2 oz
(Dual capacity)	40 lb x 0.02, 20 kg x 0.01, 40 lb x 0.4 oz
Platter Size	10.9 x 12.3 inch / 277 x 313 mm
Product Size	10.9 x 12.3 x 2.3 inch / 277 x 313 x 59 mm
Display	1.6" LCD 5 digits with Backlight
Units	kg, lb, lb:oz
	Power AC Adapter (DC 12V)
Splash-Proof (IP-67)	
Option	Remote Display, Foot-Tare
	Remoter Display
Battery Life	6 x AAA rechargeable battery pack (XX hours of continuous use)
Auto Shut-Off	XXX minute after non-using with zero weight display
(Remote display)	XXX minutes after non-using with non-zero weight display

Specifications are subject to change for improvement without notice

Warranty

For a period of one(1) year from the original purchase date to the original purchaser only

Please file the warranty service through one of the following;

WEB www.bonsousa.com

E-Mail service@bonsousa.com

Fax Registration

Operating the Scale

- > Make sure that the scale is plugged into the proper outlet and on a flat and leveled surface
- > Slide a proper display control unit (remote vs local display) into the back of scale body, making sure the display control interface from adapter connects securely to adapter on scale

Dual Weight Capacity

The P840 scale is a dual weight range scale
To change the weight capacity of the scale, remove the round cover panel on the bottom of the scale. Select desired weighing capacity by sliding its weight selection control bar

Operation

A. Switching Weight Unit

1. The measurement unit will be changed from one unit to another (kg, lb, lb:oz) by pressing MODE key
2. The unit will always default in the last unit used for its continuity

B. Weighing (TARE)

1. Place a (tare) item on the platter
2. Press TARE key or press Foot-Tare button
The scale displays “ 0 ”
3. Place next (tare) item on the platter
4. Press TARE key or press Foot-Tare button.
The scale displays “ 0 ”
5. Repeat step 3,4 until all tare items are weighted
6. Place a weight item on the platter
The scale displays its weight
7. Remove all items together
The scale displays “ – x.xx ” for its total accumulated tare weight
8. Press TARE key to clear its total weight
The scale returns to initial zero state “ 0 ”

Options and Accessories

Standard

1. Scale Platform
2. Weight display with a display control unit

Optional accessories

1. Remote display with a display control unit
2. Foot-Tare stepping unit

Key / Indicator

ON	Power ON / OFF switch
TARE	Press ONCE for weight tare
OFF	
MODE	Weight designator for Kg, lb, lb:oz

Calibration Procedure

<< The scale uses half weight of the total capacity to calibrate >>

1. With the scale turned ON , select the weighing unit to be used for calibration by pressing MODE key (lb or kg)
2. Turn the scale OFF
3. While holding down the MODE key with nothing on the platter, turn the scale ON
The scale displays “ cal ”
3. Press MODE key. The scale will briefly display the weight unit to be used for calibration (kg or lb), and then flash the weight needed for calibration.
4. Place the correct weight on the center of the platform, and then press MODE key
5. The scale will display CAL F, if the calibration is successful and the process is finished
6. The scale displays “CAL E” if un-successful
Repeat step 1 ~ 5 again for retry
7. Turn the scale OFF, then turn ON to return to Initial Zero state.

<< NOTE >>

This procedure requires ONLY when it displays erroneous weighing display with proper weight

Warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.