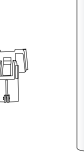
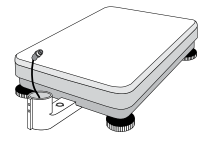


PARTS





Support Bracket





Platform Base

Display Indicator

ASSEMBLY INSTRUCTIONS

Tower

1. Remove scale parts from packaging.

Power Cord

- 2. Lift the Scale Pan off the Platform Base.
- 3. Remove the four styrofoam blocks from the Platform Base. (See Figure 1)
- 4. Replace the Scale Pan.

Allen Wrench

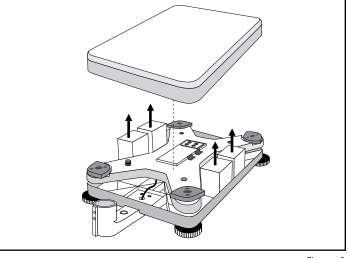
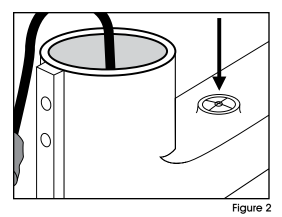


Figure 1

ASSEMBLY INSTRUCTIONS CONTINUED



- 5. Place the Scale on the stable, level surface on which it is intended to be used.
- Using the bubble level on the Base Bracket as a guide, adjust the four leveling feet until scale is level. (See Figure 2)

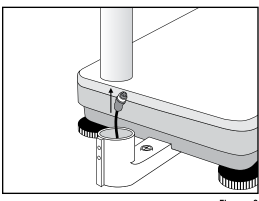
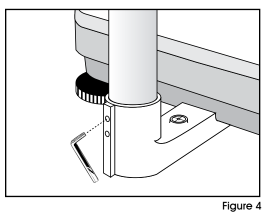
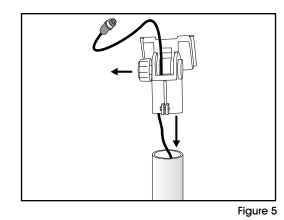


Figure 3

7. Feed the data cable from the Base Bracket through the Tower. (See Figure 3)



8. Tighten the Base Bracket using the included Allen Wrench. (See Figure 4)



- Feed the data cable through the Support Bracket by unscrewing the knob and pulling the Support Bracket pieces apart. (See Figure 5)
- 10. Once data cable is threaded through Support Bracket as shown, tighten the knob and place the Support Bracket on the Tower. (See Figure 5)
- 11. Tighten the bolt at the base of the Support Bracket. (See Figure 5)

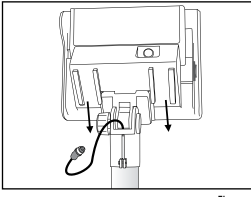


Figure 6

12. Slide the Display Indicator onto the Support Bracket. Adjust the angle of the display by loosening the knob on the Support Bracket. Tighten the knob when finished adjusting the angle. (See Figure 6)

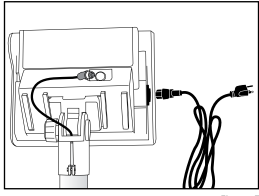


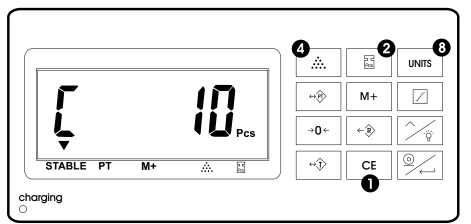
Figure 7

13. Plug the data cable and the Power Cord into the Display Indicator. (See Figure 7)

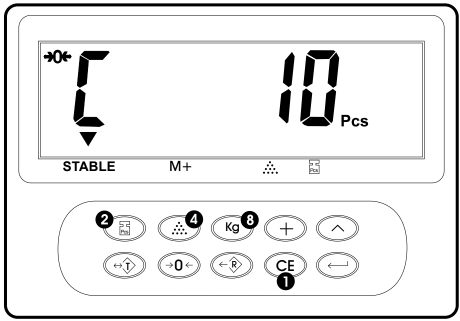
QUICK USER'S GUIDE

COUNTING FUNCTION

- Prior to use, connect the AC adapter and monitor cable.
- This scale has fixed samples of 10, 20, 50, and 100 pieces.
- The larger sample sizes will provide you with a more accurate unit weight.
- Prior to placing any object onto the scale, press the CE key (1). (See Figure 8)
- Select the fixed sample key of 10, 20, 50, 100 pieces (2). (See Figure 8)
- 3. Place the requested number of samples onto the scale.
- 4. Press the count key (4). (See Figure 8)
- 5. Remove all parts from the scale.
- Place the desired number of pieces onto the scale. This will provide an accurate count reading.
- 7. Remove all parts from the scale.
- 8. For the H-670 and H-4593: Press the UNITS key (8) to return to the weight display screen. (See Figure 8)
- 9. For the H-747 and H-794: Press the KG key (8) to return to the weight display screen. (See Figure 8)



H-670 & H-4593



H-747 & H-794

Figure 8

CALIBRATION INSTRUCTIONS

J.	NOTE: Scale can only be accurately calibrated using standard calibrated scale weights. Using non-calibrated weights may result in inaccurate scale calibration. Nothing should be on the scale and scale should be level.
ACTIVATE WEIGHT CALIBRATION MODE	
→0←	• Turn on the scale. As scale counts down to zero, press and hold the Zero key until 02001 appears in the display.
→0←	• Release Zero key. F0 appears in display.
	• Switch the mini jumper SWA1 to "ADJ" position. Adjust is down; Lock is up. The switch is located under a panel on the right side of the keypad housing.
<i>←</i>	• Press Enter key. Display shows ZEro.
<	• Press Enter key. Display shows 0,-Ckg.
UNITS	• Press UNITS or Kg key to set scale to Ib or kg as needed.
Kg	
\frown	• Use the Up and Enter keys to preset the weight being used to calibrate the scale. The Up key sets the number and the Enter key moves right one digit. Example: to set a weight of 3.0 kg you would press the Enter key three times to move right three spaces and the Up key three times to enter the number 3.
<	

- Place your calibrated weight on the scale. Display shows WAlt.
- Scale displays weight and beeps.
- Scale is calibrated, it will now return to weighing mode automatically.
- Switch the mini jumper SWA1 back to "LOCK."

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