



User Manual **ES**-250

ES-400

ES Series Manual

Thank you for purchasing the American Weigh ES Series digital scale. Please read all operating instructions carefully before use. This electronic scale is a precision instrument. With normal care and proper treatment, it will provide years of reliable service. Never load the scale with more than the maximum capacity. Overloading will permanently damage it! Avoid any exposure to extreme heat or cold. Your scale works better when operated at normal room temperature. Always allow the scale to acclimate to normal room temperature for at least one hour before use.

Give your scale sufficient warm up time. Usually 30-60 seconds before calibration to give the internal components a chance to stabilize.

Keep your scale in a clean environment. Dust, dirt,

moisture, vibration, air currents and a close distance to other electronic equipment can all cause an adverse effect on the reliability and accuracy of your scale. Handle with care. Gently apply all items to be weighed onto tray top. Although this scale is designed to be quite durable, try to avoid rough treatment as this may permanently damage the internal sensor. Avoid shaking, dropping or otherwise shocking the

Only operate the scale on a stable, vibration free

scale. This is a precision instrument and must be

handled with extreme care.

I. OPERATION

- 1. Press [I/O] key.
- 2. Wait until "0.0" is displayed.
- 3. Put the object(s) on the weighing platform.
- 4. Using the [M] key, you can switch between the weighing units.

II. TARE WEIGHING

- 1. Turn on scale as described above.
- Place the "tare item" on the platform.
- 3. Press [T] and wait until "0.0" is displayed.
- 4. Add the "net-weight-item".

III. CALIBRATION

Calibration is NOT required before first use. Only calibrate if scale is not weighing properly.

- **Make sure you use the correct calibration weight for your scale or the calibration will not be accurate**
- 1. Turn OFF the scale.
- 2. Press [I/O] shortly. Then immediately press and hold [M] until "CAL" is displayed. Release the [M] key. 3. Press [M] again. Now the display reads "CAL" and
- then "200g" will flash 3 times.

 4. Place your 200g calibration weight on the center of
- Place your 200g calibration weight on the center of platform. Wait 3-4 seconds. The LCD display reads "PASS"
- 5. Remove the weight and press [I/O] to turn off the scale. Finished! Repeat if needed.

 Please check the availability of weights with your scale

Please check the availability of weights with your scale supplier.

IV. TROUBLESHOOTING The primary reasons for inaccuracy or malfunction are low batteries, incorrect calibration, overload or

operating on an unstable surface. Please keep this in mind and maintain and operate your scale properly. This scale is a precise instrument and must be handled with the utmost care and caution.

[Display] Elimination of errors

Nothing, Battery-Symbol, [lo] or [88888]

Change the batteries. [OUE2] Recalibrate the scale as shown above.

[EEEEE] You are overloading the scale. Remove the

excessive load immediately! [LLLLL] The delicate weighing load cells have been damaged by misusing the scale (i.e. it was shocked, dropped or

overloaded). You can try recalibrating the scale. If the load cell has not been damaged too much it will work again after recalibration.

TUNSTI Use the scale in a more stable position

Specifications

0.28 lb	0.2	Gross Weight
teries (included)	2 x CR2032 Batteries (included)	Power
3 x 0.5	3.875 x 3 x 0.5	Scale Dimensions (inches)
1.75	2.6 x 1.75	Platform Dimensions (inches)
200g	200g	Calibration Weight (not Included)
3acklit LCD	4.5 - Digit Backlit LCD	Display
0.01ozt / 0.1dwt	0.1g / 0.01oz / 0.01ozt / 0.1dwt	Resolution
400g 14.11oz 12.86ozt 257.21dwt	250g 8.82oz 8.54ozt 160.75dwt	Capacity
ES-400	ES-250	Model