

USER MANUAL







560

Precision	Capacity	
0.01g	115g	
0.001oz	4.06oz	
0.001ozt	3.7ozt	
0.01dwt	73.9dwt	

Precision	Capacity	
0.1g	230g	
0.01oz	8.12oz	
0.01ozt	7.4ozt	
0.1dwt	147.9dwt	

Precision	Capacity
0.1g	560g
0.01oz	19.75oz
0.01ozt	18ozt
0.1dwt	360.1dwt

Thank you for purchasing the J-SCALE® JZ pocket 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.

OPERATION

- 1. Place the scale on a horizontal flat surface, press [ϕ/T] key to turn on the scale. Hold [ϕ/T] for 3 seconds to turn off.
- 2. Wait until "0" is displayed.
- 3. Place the object(s) on the weighing platform.
- 4. Press [M] key to toggle the weighing units.

TARE

- 1. Turn on scale as described above.
- 2. Place the "tare item" on the platform.
- 3. Press [め/T] and wait until "0" is displayed.
- 4. Add the "net-weight-item".
- 5. Press [ϕ/T] again to return the scale to zero.

CALIBRATION: *The JZ-115 requires a 100g weight to calibrate.*

- 1. Ensure the scale is off and place on a stable surface.
- 2. Press and hold [M] and [**/T**] button. Release when the display shows "CAL" and the AD value (a series of random numbers).
- 3. Press [ტ/т] again, the LCD display will flash the required calibration weight.
- 4. Place the required calibration weigh on the tray and wait 3 seconds. The display will show "PASS".
- 5. Calibration is complete. Remove the weight and continue.

The JZ-230 requires a 200g and JZ-560 requires a 500g weight to calibrate.

- 1. Ensure the scale is off and place on a stable surface.
- 2. Press and hold [M] and [**b**/**T**] button . Release when the display shows the AD value (a series of random numbers).
- 3. Press [�/T] again, the LCD display will show "CAL" then the required calibration weight.
- 4. Place the required calibration weight on the tray and press [ტ/〒]. The display will show "PASS".
- 5. Calibration is complete. Remove the weight and continue.

Tare Range Full Capacity Op. Temp 10 to 30 °C Power 2 x AAA Scale Dim. 88mm x 60mm x 20mm Tray 50mm x 55mm	SPECIFICATIONS	
Power 2 x AAA Scale Dim. 88mm x 60mm x 20mm	Tare Range	Full Capacity
Scale Dim. 88mm x 60mm x 20mm	Op. Temp	10 to 30 °C
	Power	2 x AAA
Tray 50mm x 55mm	Scale Dim.	88mm x 60mm x 20mm
3011111 / 33111111	Tray	50mm x 55mm
Modes g, oz, ozt, dwt	Modes	g, oz, ozt, dwt

DISPLAY ERROR MESSAGES			
[88888]	Overload		
[OUT2]	Recalibrate		







