

PREPARATION FOR USE

Check Power

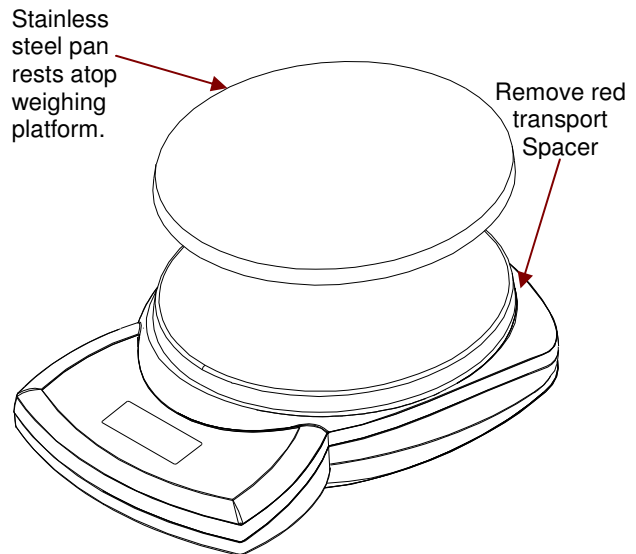
For AC power, be sure local line voltage matches voltage printed on the scale's power adapter. If not, do not use AC power.

To use battery power, remove battery cover and insert three LR6 (AA) batteries.

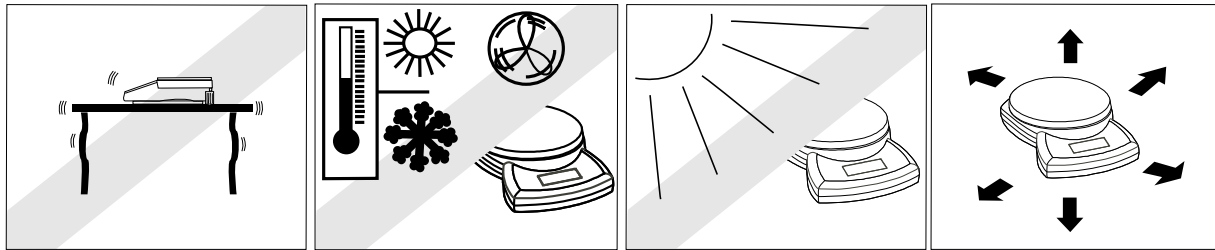
Remove Spacer, Install Pan

Remove the red transport spacer: slide it back and off. Place the stainless steel pan (if provided) on the weighing platform. (The scale can be operated without the pan, if desired.)

Allow at least 30-60 seconds warm-up time, for scale to stabilize before operation.



SELECTING THE LOCATION: Place on a firm, steady surface with sufficient space.



Avoid excessive air current, vibrations, heat sources, or rapid temperature changes.

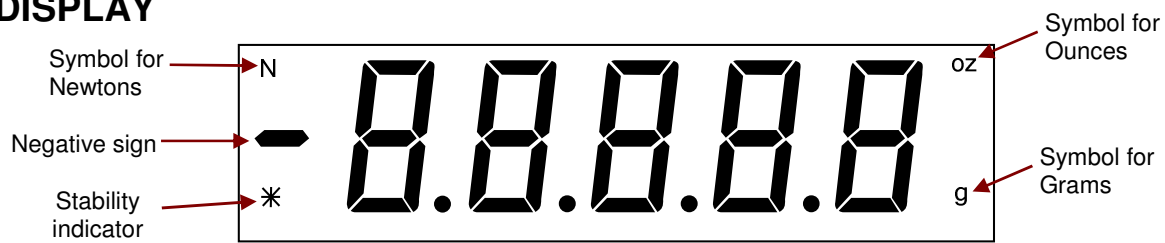
SAFETY PRECAUTIONS



For dependable operation of this product, observe the following precautions:

- Verify that the input voltage printed on the power Adapter and the plug type matches the local power supply (if using AC power).
- Make sure that the power cord does not pose an obstacle or tripping hazard.
- Disconnect the product from the power supply when cleaning.
- Do not operate this product in hazardous or unstable environments.
- Do not drop loads on the pan.
- Use only approved accessories and peripherals, as available.
- Operate the product only under ambient conditions specified in the Instruction Manual.
- Service should be performed by authorized personnel only.

DISPLAY



OPERATION

Place the scale on a horizontal flat surface.

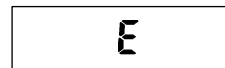


Power Up test: All display segments appear briefly on power up. Once **0** appears, the scale is ready for use. The * on left indicates the a stable reading.



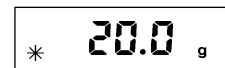
Press **UNIT/CAL** to switch weighing units: ounces, Newtons, grams

Overload: If the applied load exceeds the capacity of the scale, **E** appears. Remove the load immediately. The scale will return to normal operation.



TARE: Values can be added progressively to a sample: Press **ON/ZERO OFF**, the scale display returns to zero. Add more weight, press **ON/ZERO OFF** to zero the scale again. Add weight up to the capacity of the scale.

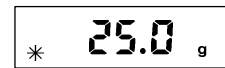
Place a container on the platform (*eg, 20 grams*).



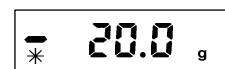
Press **ON/ZERO OFF**. The display shows **0.00**.



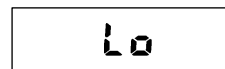
Add material to the container (*eg, 25 grams*). Display shows weight of material – not the container.



When container and material are removed, display will show weight of container as negative value. To return to normal operation, press **ON/ZERO OFF** again.



Low Battery: The display shows **Lo** when the batteries are weak and need to be replaced.



P/N 80253050