Quick Start Guide

# uide one

### **PREPARATION FOR USE**

#### **Check Power**

If using AC power, be sure local line voltage matches voltage printed on the scale's power adapter. If not, do not use AC power, and contact your local Ohaus dealer.

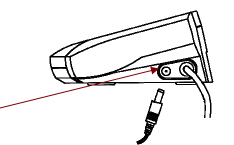
Connect adapter plug to input jack on side.

To use battery power, remove battery cover\_ and insert six LR6 ("AA") batteries.

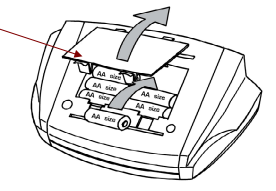
Allow at least two minutes warm-up time, for scale to stabilize before operation.

Be sure scale is level. On "L" models, use leveling feet:

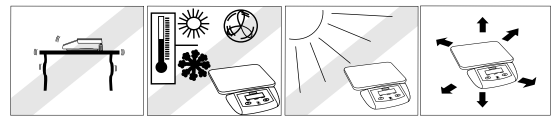




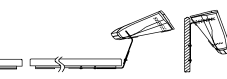
ES Series Scales



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



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



#### Install Wall/Base Mount (optional)

Brackets offer mounting options:

- Indicator attached to base (either front or back)
- Indicator attached to wall

# A Safety precautions:

- Be sure local power supply matches plug and input voltage printed on the adapter.
- Be sure the power cord does not pose an obstacle or tripping hazard.
- Disconnect the product when cleaning.
- Do not operate this product in hazardous or unstable environments.
- Use only approved accessories and peripherals.
- Operate the product only under ambient conditions specified in the Instruction Manual.
- Service should be performed by authorized personnel only.

# ES SERIES Quick Start Guide Weighing unit indicators: Ib:oz - Pounds & Ounces oz - Ounces Ib - Pounds kg - Kilograms

lb:oz oz

lb

kg

On/Off

Zero

Button	Functions	
On/Zero Off	Short Press (when off) (when on) Long Press	Turns scale on. Sets display to zero. Turns scale off.
	Short Press Long Press	Changes weighing unit. Starts calibration.

## **OPERATION**

Negative

symbol

Stability indicator

Power On: Press

All display segments appear, then the software version.

**To Zero:** Press (<sup>On/Zero</sup>) when scale is on, display returns to zero.

UNITS

**To Tare:** Press (<sup>**O**<sub>N</sub>/**Zero**) with container on scale. Add mass to see NET weight.</sup>

If both sample and container are removed, display shows a negative value.

Overload: If load exceeds scale capacity, "E" appears. Remove load, scale returns to normal.

Auto Shut-Off: When running on batteries, scale turns off after four inactive minutes.

