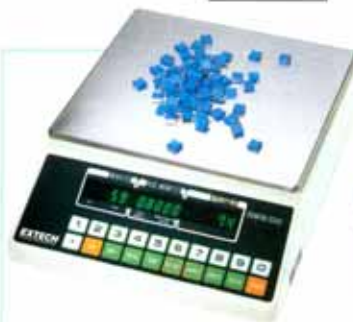


Applications

- Inventory control — provide an accurate count of small parts
- Shipping/receiving — to assure orders are filled correctly
- Hardware and Electronic components — count number of units such as screws, washers, resistors, and capacitors

160310
160330

\$499



160272
160275

\$599



Sample
Printout

160393
160394

From
\$79



Electronic Counting Scales

Economically and accurately count and weigh components, resistors and other parts

- Simple to use for precise weighing and counting of small parts to 0.02% accuracy
- Large green, easy to read LED display of:
 - Piece Count (6 digits),
 - Piece weight (5 digits),
 - Count weight (5 digits)
- TARE and Auto ZERO functions
- Weigh piece parts or enter known weight from keypad
- Splashproof membrane keypad
- Memory function stores count and weight values
- Count Alarm indicates when preset count is reached

Precision Counting Scale with PC Interface

Battery operated, weighs and counts components with highest precision

- Count then press PRINT to transmit:
 - Piece Count (6 digits),
 - Piece Weight (5 digits),
 - Count Weight (5 digits) via RS-232 port to a printer/PC
- Printout includes an ID/reference number
- Uses strain gauge load cell for high accuracy of 0.01FS+2d
- Weight displayed as net/gross, lbs/kgs
- Accumulates to 999,999 pieces
- Auto Zero & Tare function
- Splashproof membrane keypad
- Front panel auto calibration

Digital Hanging Scale

Battery operated, portable scale with handle, hook and measuring tape

- 4 digit 0.5" (13mm) LCD provides Weight & Tare indication
- Two models to choose from: 160393 with 33lbs capacity or 160394 with 15kg
- Simple front panel keypad Tare programming
- Low battery indication with Auto Power Off
- Durable ABS plastic construction for rugged field use
- Complete with 9V battery and built-in 39" (1m) measuring tape

Specifications

Model	160310	160330	160272	160275	160393	160394
Capacity:	12lbs	30lbs	6lbs/3kg	15lbs/7.5kg	33lbs	15kg
Accuracy:		±0.02%		±0.01FS+2d	0.5%	0.5%
Resolution:	0.002lb	0.005lb	0.0005lb (0.0002kg)	0.001lb (0.0005kg)	1oz	0.02kg
Sample Resolution:	0.0004lb	0.001lb	0.00004lb (20mg)	0.0001lb (50mg)	—	—
Minimum Sample Weight:	0.002lb	0.005lb	0.0004lb (0.2g)	0.001lb (0.5g)	—	—
Dimensions:	9x12.3x3" (229x312x76mm)			10.6x13x4.5" (269x330x114mm)	3.5x4.8x1" (89x122x25mm)	
Pan size:	8.25x9" (210x229mm)			10.2x7.9" (259x201mm)	—	
Weight:	10.2lbs (4.6kg)			10lbs (4.6kg)	10oz (284g)	
Power:	110V/220V, 50/60Hz selectable			9V, 500mA AC/DC adaptor	9V battery	
CE:	Yes			Yes	Yes	
Warranty:	1 year			1 year	1 year	
Price:	\$499			\$599	\$79	\$89