



**DURASCALE**

***Highest Precision 0.01 gram / 0.1 grain Pocket Scale***

The new My Weigh Durascale is an extreme high precision instrument. Unlike other precision pocket scales the Durascale uses TRUE 10,000 DIVISION (D-100) German-Made HBM Sensors.

The Durascale is an advanced weighing instrument that reads in 7 standard modes plus advanced parts counting, along with an adjustable auto-off feature, full range tare, temperate / RF interference compensation and more.

The design of the Durascale is both modern and rugged. Large rubber "Bumpers" at the front and back of the scale act as stabilizers to keep the Durascale steady on uneven surfaces. They also help reduce vibration and help protect the scale from damage if dropped. This novel idea of using large soft rubber bumpers is another My Weigh innovation.

**The Durascale is so well built that it is backed by an unprecedented Lifetime/30 year worldwide warranty.**



- Reads to 0.01 gram / 0.1 grain / 0.05 carat & more
- Digital auto calibration with included weight
- Advanced Parts Counting Function
- Incredibly durable
- Large Rubber Bumpers & rubberized soft-touch rigid scale body
- Optional LED Backlit Display \*NEW\*
- Adjustable Auto-off function to save power
- Reads in Grams, Ounces, Carats, Grains, Pennyweight, Troy Ounces and Milligrams
- Large weighing area - included cover also acts as a large expansion bowl / tray
- Lifetime/30 year Worldwide Warranty
- Carrying Pouch, Tools, Batteries & Calibration weight all included

**Durascale-100 100g x 0.01**  
**Durascale-50 50g x 0.01**

Durascale 100	Specifications
Capacity	100g / 3.5oz / 500ct / 1550gn / 3.22ozt / 64dwt / 100000mg
Readability	0.01g / 0.001oz / 0.05ct / 0.1gn / 0.0005ozt / 0.0005dwt / 10mg

Linearity	+/-0.01g / 0.001oz / 0.05ct / 0.1gn / 0.0005ozt / 0.0005dwt / 10mg
Units (default)	Gram, Ounce, Carat, Grain, Troy Ounce, Pennyweight, Milligram
Calibration	Auto calibration with included calibration weight
Tare range	Tare full capacity
Auto off	2 minutes off, adjustable (you can disable this feature)
Optimum Operation temperature	10°C-30°C / 50°F-90°F
Display	LCD 6 digitsx12mm
Dimensions / weight	13.5x8.2x2cm / 160g
Accessories (included)	Batteries, Pouch, Scoop, Calibration weight, rubber bumpers, cover/tray
Warranty	<b>Lifetime/30 year</b> Full International Warranty

