

## Palmscale® 6.0



***The World's Only  
Rechargeable Pocket Scale***

The Palmscale is the **#1 selling pocket scale** in the USA, UK, and Canada. It is available at almost EVERY major jewelry tools supplier and pawnshop in the free world! The new Palmscale 6 is on the leading edge of weighing technology. The PS6 is the worlds first rechargeable pocket scale. It comes with a docking station for easy charging. The new full length cover uses an improved mini hydro-hinge to automatically open at the flick of a switch.

We designed this slick little number according to research gathered from hundreds of Jewelers and Pawnbrokers. The result is a portable, durable, easy to use scale with built in tools that make your weighing tasks easier. There is no question why the Palmscale has won numerous industry awards and is the top selling scale in it's segment.

The Palmscale is the industry standard for all pocket scales. It uses a patented hydro-hinge, patented design, patent pending rechargeable circuitry with docking station and constant innovations.

- Worlds first rechargeable pocket scale, saves hundreds of dollars in battery costs during it's lifetime
- Eco-Friendly; protects the environment from disposable batteries and the related toxic waste.
- Palmscale Docking station included
- Stainless Steel Weighing Platform, large expansion tray and large expansion bowl all included
- Auto-Opening Hydro-Hinge
- Large LCD with Luminescent Blue Backlight
- One Touch Calibration, Tare, and On/Off
- Protective full-length Hard shell and locking case design
- Rubberized case and rubber mounted components
- Protective premium pouch
- **Lifetime/30 year** replacement Warranty-CE
- Stainless Steel Calibration Weight included
- Memory Free "Cell Phone" type NiMH Battery
- Built in findings scoop and gem tweezers

Capacity, Modes, and graduation	
Grams	250g x 0.1g
Ounces	8.82oz x 0.005oz
Carats	1250ct x 0.5ct
Troy Ounces	8.04ozt x 0.005ozt
Pennyweight	160.8dwt x 0.1dwt

Weighs in 5 modes for a multitude of applications!



Statistics	
Accuracy	+/- 0.1g   0.005oz   0.005ozt   0.1dwt   0.5ct
Maximum Capacity	250g   8.82oz   8.54ozt   160.8dwt   1250ct
Operating Temperature	64f - 85f
Scale Size	3" x 4½" (8cm x 11.5cm)
Platform Size	2¾" x 2¾" (7cm x 7cm) {Expands to 6" x 3½" (15cm x 8cm) }
Calibration	One-step Digital Auto Calibration
Accessories	Docking Station, Rechargeable NiMH batteries, 100g calibration weight, pouch, tweezers, scoop, expansion tray, hydro hinge, AC Adaptor all included
Warranty	<b>Lifetime/30 year worldwide warranty</b>

### Easy to Use

Specifically designed for Professional and Government users, the Palmscale is extremely easy to use. This light weight scale flairs out in the front with rubber grip-pads making it easy to form a firm grip. The new 25% larger LCD display with a blue backlight makes for easy reading. The Palmscale operates at the touch of a button and opens automatically with our patented Hydro-Hinge. It is only auto-opening scale in the world (besides the [Touchscale](#)).

### Eco-Friendly

The new Palmscale 6.0 comes with rechargeable batteries. This saves you hundreds of dollars during the lifetime of the scale plus it saves the environment. Did you know that disposable batteries cause significant damage to the environment - especially precious drinking water? Every time it rains, water percolates through the volumes of garbage at the landfill. In the process, this water leaches heavy metals and other hazardous materials from such common discards such as batteries. The resulting liquid, or "leachate", eventually collects at the base of a landfill, often in considerable quantities. If and when it leaks from the landfill and reaches the water table, it can seriously contaminate ground water. With over half of all people dependent on ground water for their drinking water needs, contaminated ground water constitutes a significant problem. Rechargeable portable electronics are the weigh of the future,

and as always My Weigh is leading the weigh.



### **Accurate, Reliable, and Fast**

The new PalmScale 6.0 has upgraded microprocessors for faster speed. Enhanced digital filtration provides extraordinary performance and stability in the most compromising environments. This scale is so accurate and reliable that we back it with a Lifetime/30 year warranty! The PS6 is powered by a long lasting 'Memory Free' Nickel Metal Hydride rechargeable battery.

### **Durable**

The PalmScale is tough. Its rubberized case, rubber mounted components, rubber side grips and thick stainless steel tray are built for durability. Each scale comes complete with a premium protective pouch with a Velcro enclosure.

### **Equipped with the Tools You Need**

The PalmScale's Stainless steel tray is perfect for precious jewels and gunpowder. You can double its size with a large removable plastic expansion tray or TRIPLE its size with the large expansion bowl (pictured below) for those loose metals or Chinese herbs. Scoop up metal filings or gunpowder with the PalmScale's built in Scoop or pick up gems with its built in tweezers. Store your PalmScale in its included protective fabric pouch. The PalmScale is designed for professional work.

### **Style**

The PalmScale is the most beautiful pocket scale in the world. Metallic or Rubberized colors with chrome accents, metal logos and hand-polished finishes. Attention is given to every detail.

Check with your retailer for the full array of PalmScale colors and styles. No matter what your application, there is a custom PalmScale for you!

### **Original**

The PalmScale is the ongoing market leader. You'll see many scales in the market now that "resemble" the PalmScale - but look closely. None of them have our innovative features or patented technology. The PalmScale is - and always will be - the Original Modern Pocket Scale.

**Patented**

The Palmscale's auto-opening hydro-hinge and design is [protected by multiple patents](#) in several countries/regions including the USA, Canada, UK, and EU. The invention of the rechargeable scale with docking station has been filed for patent protection and is considered Patent Pending.