

## Powerhouse® Black Anodized Valve Spring Height Micrometers

**Memphis, TN** – Powerhouse® Products Valve Spring Height Micrometers are now black anodized for ease of reading and superior corrosion resistance.

Powerhouse® Valve Spring Height Micrometers are the quickest, easiest, most accurate way to measure valve spring installed height. Now, these tools are even easier to read with white markings that stand out on a black anodized finish. This new finishing process also helps protect against stains and corrosion. Simply install any of these micrometers just like a valve spring, and then expand the tool until it fully seats the valve, locks and retainer. The tools are read like a micrometer and are accurate to .001" because the simulated seat pressure creates ultra precise measurements. The shortest model is for 4 and 6 cylinder engines, while the taller versions cover most V8 applications. In addition, Powerhouse® now offers a model specifically designed for Beehive™ Valve Springs.

### Quick Facts

**Product:** Powerhouse® Products Black Anodized Valve Spring Height Micrometers

**Part Number:** #POW101204 (.600"-.950");  
#POW101205 (1.400"-1.800");  
#POW101200 (1.600"-2.200");  
#POW101203 (1.600"-2.200" Beehive™)

**Street Price:** \$56.60 – \$69.78

**Social Media Pitch:** Powerhouse® Valve Spring Height Micrometers are now black anodized for ease of reading and superior corrosion resistance.

#### **Features & Benefits:**

- Black anodized finish resists stains & corrosion
- White markings on the black finish make reading the spring height easier in low light situations
- Tools read like a micrometer & are accurate to .001"
- Spring micrometers are the quickest, easiest, most accurate way to measure valve spring installed height



### **About Powerhouse®**

Powerhouse® is the premier online store for engine builders and automotive machinists, providing tools and measuring instruments that are the industry standard in precision and durability. As part of the COMP Performance Group™, Powerhouse® utilizes the resources of the largest R & D team in the performance aftermarket to enable the discovery of innovative ways to make your job as an automotive machinist or performance engine builder easier and more efficient. Powerhouse® also has state-of-the-art diagnostic equipment and specialty tools for unique tuning applications, as well as an endless supply of “how-to” automotive reference materials, including books, manuals, videos, DVDs, etc. For more information about Powerhouse® and its products, visit us online at [www.powerhouseproducts.com](http://www.powerhouseproducts.com), or call us at 1.800.872.7223. Also follow us on Facebook at [facebook.powerhouseproducts.com](https://facebook.powerhouseproducts.com) or Twitter at [twitter.com/PowerhouseTools](https://twitter.com/PowerhouseTools).

**Media Contact:** John Jamros, [jjamros@compcams.com](mailto:jjamros@compcams.com), 901.795.2400, ext. 664.