



Any machine shop will agree that the time consuming part of balancing an engine is weighing & equalizing the rods & pistons. Spinning the crank and adding Mallory or drilling to remove weight is the easy part. The PMS Balancing Fixture allows you to do all of the time consuming (expensive) work yourself. You can now take your crank, harmonic balancer & flywheel or flexplate to the machine shop, along with the proper weights obtained by using the fixture, and all the machinist has to do is attach the proper bobweight, spin the crank, and add or remove weight. This saves him time, and you money. Another big advantage to this is the fact that you can now duplicate any part in the engine without having to rebalance the entire assembly because you have a record of all the weights.

**FEATURES:**

- \* Includes 4 adaptors (truly universal) 1.990" - 2.115" - 2.230" - 2.365"
- \* 100% Made in USA
- \* Billit Aluminum
- \* Two Quality Bearings Per Shaft ~ Double Sealed
- \* Anodized for Appearance & Durability
- \* Chain Hangers which are more expensive to manufacture, but well worth it in reliability
- \* Designed to be used with the Digital Scale (sold separately below)

**Digital Scale**

**This is a good one!  
Made in the USA**

**Features Include:**



- \* Stainless Steel Construction
  - \* 40000 Gram Capacity
  - \* One Gram Increments
  - \* 110 Volt
- \* Instant Zero Reset Button
- \* Accurate Repeatability and Absolutely No Drift
- \* Tare feature to eliminate weighing fixtures, etc.