

**1200** *The perfect blend of balancing versatility and space savings in a compact workhorse of a balancer. The 1200 gives you standard features many larger competitive models only offer as optional.*



Comprehensive weight placement software features:

- six dynamic balancing modes
- Motorcycle balancing mode
- PAX tire mode
- two static balancing modes
- truck roundoff mode

Complete balancing package offers as standard equipment:

- 3 Balancing cones (43 - 116 mm)
- Ergonomically-angled 12-pocket weight tray
- Full Safety Hood
- Four side storage pegs
- Self calibration slug and weight hammer
- Foot activated spindle lock

110V power supply and reduced cabinet size allow for installations virtually anywhere in the shop. Fast balancing features include:

- 6-second balancing cycle
- standard captured back spring
- standard quick nut

**1400** *The ideal mid-level balancer for the service facility expanding into higher volumes of wheel balancing. Offering the advanced core features you need in a cost effective package.*



*All the core features listed above with the 1200 Balancer plus the following advanced level balancing features:*

**Semi-Automatic Parameter Entry** — Simply touch the parameter entry arm to the side of the rim and offset distance and rim diameter are entered automatically.

**Alu S** — On wheels requiring all inside tape weights the 1400's advanced software allows you to tell the balancer exactly where you want to place the weights, AND THEN it helps you relocate those locations when the balancing run is done. No more guess work required.

**Accu-stik** — The 1400 parameter entry arm actually holds the tape weight and applies it to the wheel. No fumbling, no prying the weights back off to reposition. Accurate placement first time, every time.

**Hidden Spoke Mode** — Now you can balance a spoke wheel and HIDE all the weights behind the spokes for the most aesthetically pleasing balance. Perform, a premium balance, charge a premium price, end up with satisfied customers.

**Larger Cabinet** — Increased weight tray storage capacity to 16 pockets plus integrated cone storage in the tray.

**1500** Offering the high volume service facility the most comprehensive array of features available, the Accuturn 1500 provides Weight Placement Versatility, Reduced Floor-to-Floor Balancing Time, Durability & Accuracy for even the most demanding custom wheel shops



### Reduced Floor to Floor Balancing Time

- Standard captured back spring—one less thing that requires your attention (also standard on 1200 & 1400)
- 6-second balancing cycle time—start to stop one of the fastest in the industry
- Molded cone storage on-balancer —easily change cone sizes without reaching across the balancer
- 8 operator recall capability—no need to re-enter your parameters if someone else has used the machine.
- Stop at top outside plane after balancing run, eliminates rotating the tire to find the correction plane (also standard on 1400)
- Automatic brake for inside balancing correction plane, push the tire & reach for the weight (also standard on 1400)



Standard Quick Nut with integrated storage holder on hood frame



Fully automatic 3 parameter entry, no measuring and no entering, simply touch the wheel and go

### Weight Placement Versatility

Any Wheel ... any weight ... any place. Almost unlimited options.



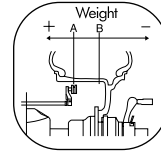
#### Six Dynamic Modes, Two Static Modes

Clip on weight, tape on weight, inside or outside: virtually any variation is in the software.



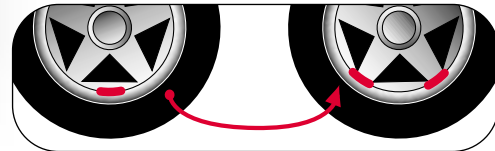
#### Accu-stick Placement Model

Parameter entry arm holds the weight, and applies it to the wheel. First time, every time. No guess work!



#### Alu-S Mode

Allows you to custom set the inside weight planes dependent on the wheel width and rim offset.



#### Hidden Spoke Mode

Software program splits the inside weight and places the correction amounts behind the spokes ensuring the most attractive balance, while still maintaining the balance accuracy required.

### Accuracy in the 1500 (Also standard on 1200 & 1400)

- Electronic pick-ups are located east/west of the balancer shaft, not north/south where they can get damaged
- Electronic pick-ups have integrated temperature sensor to compensate for temperature variances that effect accuracy
- Normal .25oz roundoff, or Fine .05oz roundoff or Truck .50oz roundoff, versatility to reach the accuracy you need for the job
- Banded main shaft encoder eliminates weight position location errors



Projected Plane Imaging offers the most advanced balancer design in the industry (also standard on 1200 & 1400)



Standard foot activated shaft lock eliminates accidental "tire roll" during the application

### Durability Designed for the High Volume Service Facility



- Raised display moves the electronics out of the high traffic areas
- Rotationally molded 25 pocket weight tray
- 1 7/8" (40mm) shaft with a 154 lb. capacity
- High impact plastic quick nut, standard.