

Premium International Products Sourced Globally to Fit Your Needs Locally

Model G-240



***Durable Entry Level Computer Spin Balancer For The
Low To Medium Volume Shop***

www.ADGequipment.com | 800-497-0009



- Industrial 40mm shaft handles Tire/Wheel combinations to 150 lbs
- Captured back spring simplifies the mounting process
- Attached data entry arm for measuring distance out, manual entry
- Multi-tiered weight storage tray includes area for tape weights



- Simple touch panel data entry system with easy to follow icons
- Standard wheel guard protects the technician

Specifications

	G-240
Balancing speed	150 - 200 rpm (by wheel weight)
Resolution	1 g (.035oz)
Average cycle time	7 seconds
Shaft diameter	40 mm (1.56")
Wheel width setting range	1.5" - 20"
Wheel diameter setting range	1" - 35"
Wheel diameter measurable with sensor	10" - 26"
Maximum tire width (with guard)	22.8"
Maximum tire diameter (with guard)	43.7"
Maximum wheel/tire assembly weight	154 lbs
Power supply voltage	115V 1 ph
Weight machine	225 lbs
Installation dimensions with guard (l x d x h)	50" x 47" x 63"

STANDARD EQUIPMENT

- Wheel width caliper
- 100 gram weight for calibration
- Three centering cones
 - Cone 1 42 - 68mm (1.638" - 2.652")
 - Cone 2 66.5 - 87mm (2.593" - 3.393")
 - Cone 3 88.5 - 103.5mm (3.295" - 4.036")
- Quick nut with protective ring

OPTIONAL EQUIPMENT

- Wheel Guard
- Motorcycle balancing kit
- 8-21100196 Light Truck mounting kit including Truck cone (117mm to 173mm) and aluminum spacer ring
- 8-21100230 Zero gravity wheel lift
- 8-21100052 Quick Universal adaptor plate with standard nuts

BALANCING MODES AVAILABLE

- Static, Clip/Clip Dynamic and Motorcycle ALU
- 7 ALU programmes (5 statistical ALUs + 2 ALU P)
- "OPT flash" weight optimisation
- "Hidden Weight" for ALU P programmes for car wheels
- "Split Weight" for Motorcycle ALU programmes



Local Global Representative