

Model M-3100
Model M-3200

ADG

AUTOMOTIVE SERVICE EQUIPMENT
EXCELLENCE BY DESIGN



**M-3100 Manual parameter entry, reduced cost
for low volume shops**

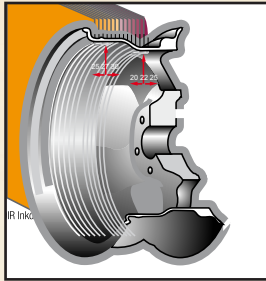
**M-3200 Two parameter auto entry with advanced weight
placement options for mid volume performance shops**

Professional Wheel Service equipment manufactured by



Distributed and Supported Exclusively by the members of The Automotive Distributions Group, Inc.

www.ADGEquipment.com | 800-497-0009



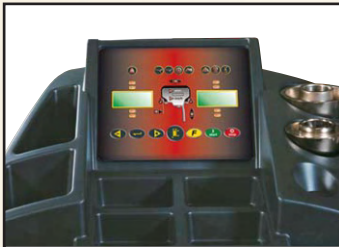
- Advanced 'Shift Plane' software reduces the weight and time required to balance. With 1 push of a button, you can shift the corrective weight position on the wheel to see the effect on the weight required, potentially saving weights and re-spin time.

SOFTWARE

- Optional weight holder clip arm is available to assist in tape weight placement.



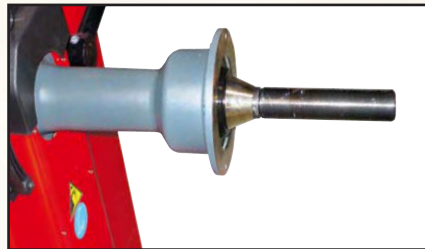
- Model M-3200 offers the ability for the technician to program in whether they prefer to apply weights at 3:00, 6:00 or 12:00 on the wheel. Balancer automatically recalculates amount dependent on what is easier for the technician.



- Bright LED weight display panel is integrated into the weight tray. Features simple intuitive controls, accurately indicates weight placement.

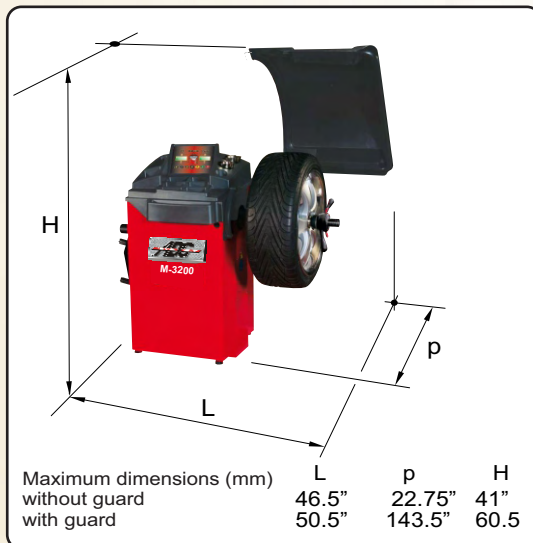
HARDWARE

- Industrial 40mm Diameter shaft with standard Speed nut and captured back spring for the ultimate in speed and versatility.



- Optional wheel lift easily raises Tire/Wheel combinations up to 150 lbs to the balancer shaft height, eliminating the risk of technician back strain.

Installation Dimensions



Technical Specifications

M-3100/3200	
Balancing speed	90 to 130 rpm
Resolution	1 g (0,0353 oz)
Average measuring time	7seconds
Shaft diameter	40 mm (1.57")
Centering Cone dimensions	Cone 1: 424.5mm (1.638" - 2.515") Cone 2: 54-79.5mm (2.106" - 3.100") Cone 3: 68-98mm (2.652" - 3.822") Cone 4: 88-132mm (3.432" - 5.148")
Wheel width setting range	1.5" to 20"
Wheel diameter setting range	1 / 35
Wheel diameter measurable with the sensor	11" to 28"
Maximum tire width (with guard)	23.5"
Maximum tire diameter (with guard)	44"
Supply voltage	115V 60 Hz Single Ph



Distributed by