



HOISTS FOR EVERY SPACE

Wheel Balancer

WBC301

Specifications Table

Electrical Requirements	See the manufacturer's Serial plate
Product Compatibility	For Most Passenger Car And Light Truck Wheels
Maximum Tire Diameter Capacity	31.5"/800mm
Maximum Tire Width Capacity	20"
Minimum/ Maximum Rim Diameter Capacity	10"-24"
Minimum/ Maximum Rim Width Capacity	1.5"-20"
Maximum Tire/ Rim Weight Capacity	143Pounds/ 65KG
Balancing Speed	200RPM
Tire/ Rim Balancing Modes	Normal, ALU1, ALU2, ALU3, ALU-S, Static
Cycle Time 1	8 Seconds
Type of Data Entry	Keypad w/L.E.D. Display Indicators
Self –Calibrating Function	Semi-Automatic ,User –Assisted Data Entry (1st Set –Up ,Or When Desired)
Automatic Start Feature	Starts When Safety Guard is Closed
Brake Type	Automatic
Wheel Stops	At Top
Weight /Length Selections	Ounce And Gram /Inch And Millimeter
Balancing Accuracy	.035 Ounce (1Gram)
Overall Dimensions	52"Wx40"Lx65"H(Safety Guard Open) 52"Wx38"Lx50-1/4"H(Safety Guard Closed)



Standard Accessories

- Cone A
- Cone B
- Cone C
- Cone D
- Centering shaft
- Pliers for weight fitting and removing
- Hub Nut
- Rim Width Calipers

IMAGES ARE FOR ILLUSTRATIVE PURPOSES ONLY