

## **Wheel Balancer**

**WBC301** 

## HOISTS FOR EVERY SPACE

<u>Specifications Table</u>	
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