

C322G HIGHLY ACCURATE ELECTRONIC WHEEL BALANCER



Product features :

1. easy of use
2. automatic data entry with built in electronic measuring gauges.
3. built in self calibration function
4. balancing modes include dynamic, static, ALU1, ALU2, ALU3, ALU4, ALUS
5. Balancing accuracy. 035ounce / 1 gram.

Construction Details



1. Easy indicate unbalance position
2. Large display touch pad



Spin shaft is 19inch long and holds 17" wide wheels. Customer selectable 36mm or 40mm spin shaft



Automatic data entry with electronic measuring gauges

Standard Accessories:



Optional Accessories :



Technical Data

C322G	Highly accurate electronic wheel balancer - automatic data entry - available with 40mm or 36 mm spin shaft
Electrics	Available in 100V-120V * 220V-240V
Product Application	Wheel balancing of most passenger car and light truck wheels and motorcycle or ATV wheels with optional adapter kits
Maximum Tire Diameter Capacity	36" (914 mm) with closed hood
Maximum Tire Width Capacity	16"
Rim Diameter Capacity	10" to 24"
Min / Max Rim Width Capacity	1.5" to 16"
Maximum Wheel Weight Capacity	143 LBS / 65 KGS
Balancing Speed	Less than 200 RPM
Tire / Rim Balancing Modes	Dynamic, static (motorcycle), ALU1, ALU2 and ALU3, ALU-s,
Cycle Time	6 to 15 seconds - wheel weight dependent
Data Entry	Automatic data entry with built in electronic measuring gauges that provide distance, rim diameter and width acquisition.
Calibration	Semi-automatic with user assisted data input (required on initial start-up or as required during normal operation)
Automatic Start	Factory set to start upon wheel guard close (feature is user defined)
Brake Type	Resistor operated with manual foot brake
Foot Brake	Standard, mechanical to hold wheel in position
Weight / Size Selections	User defined touch key on display panel (ounce or gram / inch or millimeter)
Balancing Accuracy	.035 ounce / 1 gram
Shipping Weight	143 kilograms
Shipping Box Dimensions	97 x 77 x 115 centimeters heavy duty carton on processed wood pallet