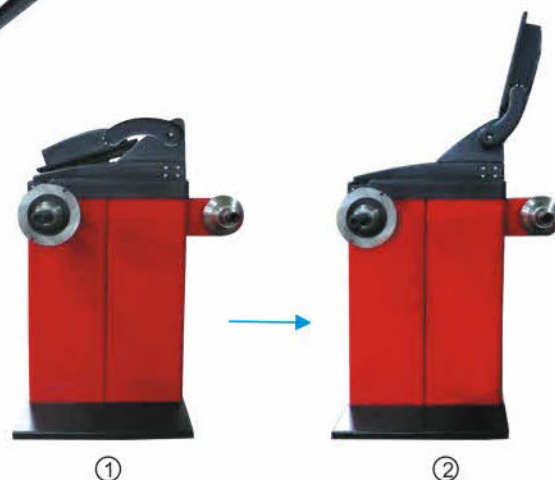


# Passenger & Light Truck Wheel Balancer

Advanced microprocessor wheel balancer to acquire imbalance data in only one spin. Offers self-calibration and diagnosis as well as automatic start by lowering the wheel guard. Requires manual storage of rim diameter, distance and rim width data into computer. Offers static and dynamic wheel balancing along with three ALU options for alloy rims.



- Easy install
- Saving Packing space up to 25%

## C366

### Specifications

Max. Wheel Weight :	65 kg/150 lbs
Power Consumption :	200
Balancing Speed :	200 RPM
Rim Diameter :	10" to 24"
Max. Wheel Diameter :	930mm / 36" (with guard)
Rim Width :	1.5" to 20"
Max. Wheel Width :	280mm / 11" (with guard)
Shipping Weight :	160kg
Shipping Box Dimensions :	38.2" X 30.3" X 45.3"
Available Electrics :	
	220V/240V 1 PHASE 50 or 60 HZ
	0.27 HP (0.2 kw) motor
	110V 1 PHASE 60 HZ
	0.5 HP (0.37 kw) motor
	220V/380V/415V 3 PHASE 50 or 60 HZ
	0.27 HP (0.2kw) motor
Quantity per 40 ft container :	69 units

### Standard Accessories

- SCW Self calibration wheel weight 100 gm
- WWP Wheel Weight Pliers
- RWC Rim Width Caliper
- 4CS 4 Cone Set for Passenger & Light Truck Wheels
- HQN Haweka Quick Nut for Passenger & Light Truck Wheels
- WFA Passenger & Light Truck Wheel Fastening Accessories
- CSS Centering Shaft Set for Passenger & Light Truck Wheels

### Optional Accessories for C366



UA Universal Adapter ACS Cone Kit for Light Trucks (F150 F350)