

# New Generation C377 series



## New Generation Wheel Balancer



**C377** is a new generation of C311G and C322G. C377 combines SP722 special features and C322G function giving a user new experience of more accuracy value and user friendly new design.

Technical Data			
Model	C377	C377A	C377AW
Rim diameter range	10"-26"		
Max rim width	14" (ET<45mm)		
Max wheel diameter	36"		
Distance to spin flange	10"		
Max wheel weight	65KG		
Balancing precision	1g		
Balancing speed	180-220RPM		
Display	Pro interface+Key pad		
Angular Position	128 encode		
Ounce /Gram selectable	Yes		
Balancing modes	7		
Shipping weight	120kg		
Voltage Options	100V to 240V		
Packing size	98*77*113cm		
Features	Manual data input	Automatic distance & Diameter data input	Automatic distance & Diameter + Width data input

### Features :

- 128 encode system.
- Pro-interface + key pad for controlling and reading.
- Liner optical encoder (LOE).
- Quick ALU-S + split weight program.
- Ounce and Gram is selectable.
- 7 models of balancing.
- C377A equip a automatic distance & diameter data input
- C377AW equip a automatic distance diameter & width data input.

### Standard accessories:

