

# WC5531C

## Computerised Wheel Balancer



The **Bradbury WC5531C computerised wheel balancer** is fully motorised and features advanced programme options for the user including hidden/split weight function and wheel optimisation. A third arm is supplied as standard with the machine and automatically measures the rim width (no manual measurements). Accessories included wheel weight pliers with hammer, quick release wheel clamping nut and three balancing cones.



### Optional Extras

- Transit cone and spacer kit (150400091)
- Adaptor kit for centreless wheels (405400108)
- 4 x 4 wheel adaptor kit (201009409)
- Full cone kit (204009409)

Technical Specification			
Maximum wheel weight	70kg	Rotating speed	140 RPM
Maximum wheel diameter (including tyre)	1118mm	Maximum noise level	65DB
Power supply voltage	Single Phase - 220v/240v	Nett weight of machine (excluding packaging)	130kg
Rim diameter	10" - 28"	Gross weight of machine (including packaging)	168kg
Rim width	1.5" - 20"	Machine dimensions	( Width x Depth x Height) 1150mm x 1160mm 1410mm
Balancing precision	1 gram	Packaged dimensions	( Width x Depth x Height) 1070mm x 760mm x 1045mm
Shaft Diameter	40mm		

\*Warranty is parts and labour only, full terms and conditions can be found at [www.gemco.co.uk](http://www.gemco.co.uk). To validate warranty, proof of a valid maintenance contract will be required. Specifications/Images subject to change without prior notice. E&OE Images are for illustration purposes only.

