

WC5521i Computerised PC Based Wheel Balancer

Product Description

The Bradbury WC5521i Computerised Wheel Balancer features advanced Italian software with 7 different ALU modes. The machine has a hidden (split) weight feature, which means weights can be hidden behind the wheel spokes.

Bradbury Wheel Balancers are calibrated by our engineers using Class M1 weights traceable to National Standards.

Accessories Included: Rim width measuring caliper, wheel weight pliers with hammer, quick release wheel clamping nut and four balancing cones.



Key Features

- 7 ALU modes.
- Wheel optimization mode.
- Weight split (hidden weight) function.
- Power-saving mode.
- MOT balance mode and SUV balance mode.

Optional Extras

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



Specifications/Images subject to change without prior notice. E&OE Images are for illustration purposes only. To validate warranty, proof of a valid maintenance contract will be required.

Technical Specifications

| | |
|-------------------------------------|-------------|
| Maximum wheel weight | 70kg |
| Maximum wheel diameter | 1188mm |
| Power supply voltage - Single Phase | (100v/230v) |
| Motor Power | 90kW |
| Rim diameter | 1" – 28" |
| Rim width | 1.5" – 20" |
| Balancing Precision | 1 gram |
| Balancing time | 7 seconds |
| Shaft diameter | 40mm |
| Alloy wheel programme | Yes |
| Second time mounting on precision | <5g |
| Rotating Speed | 140RPM |
| Maximum Noise level | 70DB |

GEMCO Sales & Service, 153-165 Bridge St, Northampton, NN1 1QG



LinkedIn: GEMCO Sales & Service Facebook: GEMCO Sales & Service Twitter: @GemcoEquipment

