

TWB-422 Wheel Balancer

ULTRALINE



FEATURE

- Automatic wheel balancer with 3D monitor
- Automatic measure of wheel distance, diameter and width
- Automatic braking after spin
- Automatic start/stop when the hood is lowered/raised.
- Static, Dynamic and M/C balancing modes
- Multiple ALU balancing modes including special mode ALU☆
- Automatic application of adhesive weights
- STOP pushbutton to stop the machine immediately
- Split function (or Hidden Weight) to hide the weights behind the spokes of rims
- Rapid optimization (OPT)
- Self-diagnosis and self-calibration
- Display in grams or ounces, in mm or inch
- Foot brake for application of weight
- No anchor-down installation needed

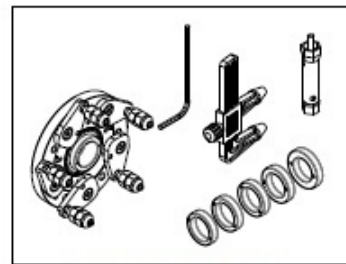
SPECIFICATION

Max. wheel weight	75kg
Wheel diameter	39" (1000mm)
Rim diameter	10" - 26" (255 - 660mm)
Wheel width	1.5" - 20" (39 - 510mm)
Balancing precision	±1g
Resolution	1.4 degrees
Cycle time	7 s
Balancing speed	150 rpm
Power supply	220V/230V-1Ph
Motor power	180w
Noise level	< 70 dbA
Packing dimension	970LX760WX1120H
Gross weight	166kg

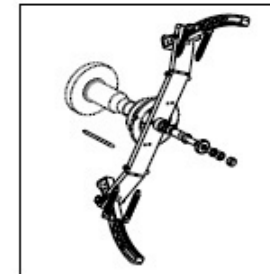
STANDARD ACCESSORIES



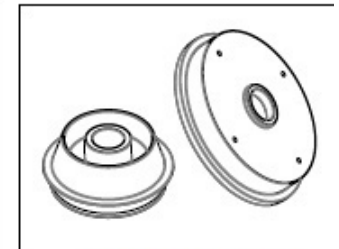
OPTIONAL ACCESSORIES



Universal adaptor
PF-211A



M/C adaptor
PF-810



Light truck adaptor
PF-221201
PF-221202