

WBE 5210

Heavy Duty Digital Display Wheel Balancer
1694100051810



BOSCH

Invented for life

Bosch Wheel Balancers Superior Accuracy + Superior Value

Designed for:

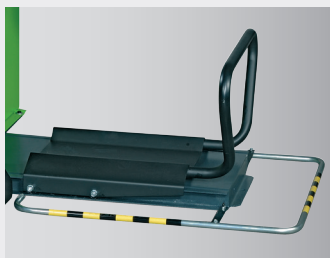
- ▶ Shop Type: General Service/
Heavy Duty / Fleet
- ▶ Usage: Frequent with full tire size coverage

Product Summary:

- ▶ Versatile balancer is ideal for auto passenger through heavy duty truck applications.
- ▶ Digital display with manual entry dimensions
- ▶ Static and dynamic balancing, five light alu programs for passenger car tires and two programs for commercial vehicle tires
- ▶ Robust chassis handles wheel and rims assemblies up to 441 lbs



Features



Integrated pneumatic wheel lift eliminates strain while mounting heavy wheel assemblies.



The small footprint requires a minimal amount of space.



Great value with standard mounting accessories for car, truck and bus service.



Features/Benefits:

- ▶ Manual Data Entry (distance, width and diameter)
- ▶ Includes Heavy Duty 5 Cone Mounting Set
 - 3 Standard cones, 2 light truck cones, and 1 truck cone
 - Light truck spacer
 - 4 and 5 arm adapters
 - Commercial vehicle centering flange
- ▶ Hidden Spoke Mode
- ▶ Motorcycle Balancing Program Mode available
- ▶ Integrated pneumatic wheel lift effortlessly lifts and centers wheel to ensure accurate mount

Includes:

- 1695626700:** Manual clamping nut
- 1695653249:** Standard HD centering flange 40 mm x 3 mm
- 169940002435E:** HD Centering Cone #1 7.79" - 8.85"
- 1695606300:** Double sided light truck cone (4.72"-6.77")
- 19020175:** Balancing cone (1.65"-2.54")
- 19020176:** Balancing cone (2.12"-3.13")
- 19020177:** Balancing cone (2.95"-4.39")
- 1695652902:** Spacer ring for commercial vehicles
- 1695652901:** Commercial vehicle flange
- 1695629400:** Manual vernier caliper
- 1695606500:** Weight pliers
- 1695652870:** Measuring compass
- 1695654377:** Calibrating weight
- 1695626800:** Wheel spider



Specifications:

- ▶ Rim width capacity 1"-24"
- ▶ Rim diameter capacity 6"-40"
- ▶ Max wheel diameter 47.25"
- ▶ Max wheel weight 441 lbs
- ▶ Footprint (width x depth x height): 80" x 49" x 74"
- ▶ Power: 230V 60 Hz single phase
- ▶ Superior warranty (1 yr. parts/3 yrs. motor/6 mo. Labor)

Optional Accessories:

- 169940011035E:** 9 piece low taper collet set (2.07"-4.76")
- 169940300335E:** Steel ProGrip QuickNut - 40x3mm
- 19020175:** Balancing cone (1.65"-2.54")
- 19020176:** Balancing cone (2.12"-3.13")
- 19020177:** Balancing cone (2.95"-4.39")
- 1695653449:** Light truck cone (3.5"-5.2")
- 169940002535E:** HD Centering Cone #2 10.92" - 11.0"
- 1695655316:** Metal distance ring
- 1695654895:** Polyamide spacer (Required with 1695655316 Metal distance ring)
- 19020139:** Ford and GM centering collet
- 1695606200:** Nylon double sided spacer
- SM606500:** Light truck double sided cone and nylon spacer kit
- 1695654849:** Light truck cone set and spacer disc
- 1695653420:** Three arm flange for light trucks
- 1695653888:** Large diameter quick nut cup
- 1695624800:** Small diameter rubber cup
- 169940000335E:** Lug-Centric quick plate kit - Includes 4,5,8 Lug quick plates, quick tips and adaptor tree
- 169900091935E:** 4 piece fixed flange plate kit
- 1695654039:** Basic motorcycle wheel centering kit
- 1695654060:** Motorbike wheels centering kit and 19 mm shaft
- 19020136:** Pro max lug/bore centering kit
- 931143052:** Basic HD truck centering kit
- 169995800735E:** Stud Pilot Centering Disc for Semi Truck wheels Center Bore: 220.8 mm (8.69")
- 169995800835E:** Hub Pilot Centering Disc for Semi Truck wheels Center Bore: 219.9 mm (8.66")
- 169900800635E:** Centering stud required for aluminum wheels (Semi Trucks)
- 169900800435E:** Centering Stud - Trucks/Buses with Larger Stud Holes
- 169940002035E:** Truck Centering Disc - Dual Sided Center Bore: 8.66" (219.9mm) / 8.69" (220.8mm)



Scan here to watch videos on the WBE 5210.