



Wheel balancer

Item No.: TW F-95

10"-24"
230 V



Description

Automatic wheel balancer for professional use with laser positioning system and LED light. Equipped with TFT color monitor and 2 electro. program detection (Normal and Alu-S) New: The TW F-95 has a laser positioning system for precise positioning of adhesive weights at 6 o'clock position (also possible at 12 o'clock position without laser). LED light for better visibility. The TW F-95 has a 40 mm shaft and an extended wheel mount for wide rims, e.g. Porsche, SUV, etc. In addition, the machine is fitted with a foot brake for fixing the shaft during balancing. Help functions are displayed on the monitor. Measuring arm with optical / acoustic guidance.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Laser positioning system | LED light for better visibility
- Splitting programme enables the precise placement of hidden weights, behind the spokes | Measuring arm for accurate rim data
- Foot brake to fix the shaft when working | Static and dynamic balancing
- Large TFT-Colour monitor | 40 mm shaft for precise balancing
- 255 mm long shaft for wide wheels | Electronic sensor arm
- Automatic measurement and wheel brake
- Several available programs Normal / Static / Alu1, Alu2, Alu3 Motorcycle etc.
- Integrated calibration and self-diagnostic program
- Menu Languages: German, English, Spanish, French, Portugese, Dutch, Italian, Swedish, Hungarian and Polish
- **Optional:** Motorcycle adapter, adapter for vehicles without a center hole

Delivery contents

- Wheel balancer TW F-95 | Centering cones (4 pcs.), gauge and weight calipers | Quick-release nut, Pressure cup, Rubber lip
- Calibration weight | English instruction manual and CE-Certificate
- **Product video online | Assembly video**



NEW:
Foot
brake



Please consult our technical decision-maker (on page 52) before purchasing your wheel balancer (s)!



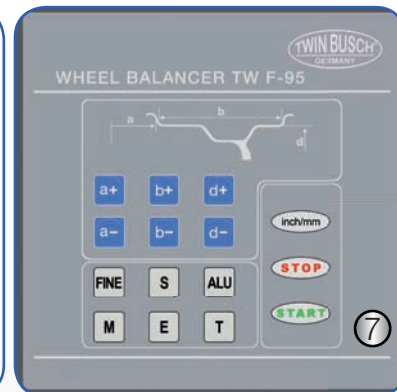
Product
video



Assembly
video

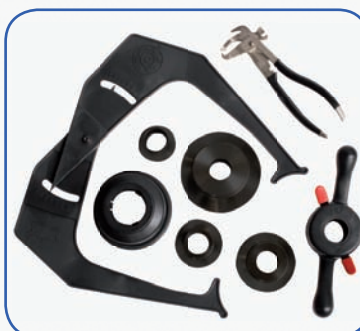
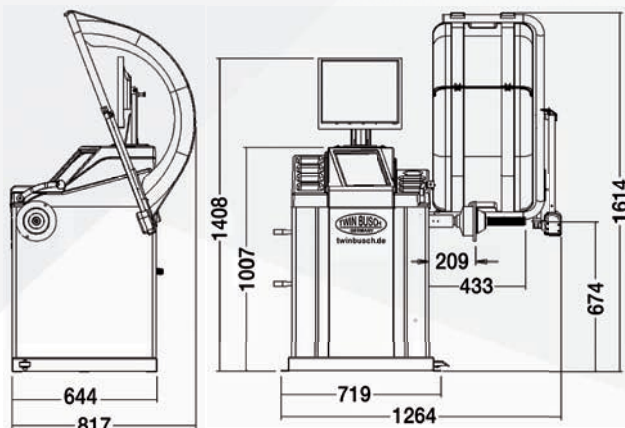


Details



(1) Precise placement of hidden weights using the electronic arm (2) Laser positioning system (3) Quick release nut $\varnothing = 40$ mm
(4) Electronic measuring arm (5) LED light (6) Large TFT-Colour monitor (7) Quick and easy input by keypad

Dimensions | Technical Data | Accessories



Extensive accessories

Technical Data: TW F-95	
Wheel width	1,5" - 20"
Wheel diameter	10" - 24"
Wheel weight max.	65 kg
Wheel center hole	40-135 mm
Measuring tolerance	+/- 1 g
Measuring time (approx.)	4-7 sec.
Power supply	230 V~
Noise level	< 70 dB
Weight (approx.)	130 kg