

/// AUTO THE AUTO EQUIPMENT SPECIALISTS

Corghi EM9250

Compact Line Wheel Balancer







This product has been accredited by:























Corghi EM9250

Compact Line Wheel Balancer





A double display (A) control panel enables a quick and intuitive selection of the balancing mode and immediate access to the most common operating functions..



Optional : Two cone & spacer centring accessory for van light truck and off-road wheels with central hole \emptyset 117÷173 mm

FEATURES

- Two versions available
- EM 9250 PREMIUM: Version with automatic input of wheel diameter and distance, automatic positioning & Electrical clamping brake.
- EM 9250 PREMIUM Xline Full Kit: Same as above plus: Width measurement sonar, LED spotlight to light-up the work area & laser line for stick on weight placement at 6 O'clock.
- Smart Arm Electronic input of wheel diameter and distance with FSP function automatically activates the correct balancing programs, avoiding keypad selection.
- Three modes to position the adhesive weights: with the distance arm weight holder clip, with the 6 o'clock laser indicator (Xline Full Kit) or manually at 12 o'clock.
- AWD automatic sensor (Auto width Device) for contactless measurement of wheel with a sonar. (Xline Full Kit)
- Automatic wheel positioning in the point where the balancing weight has to be applied and electrical positioning brake.
- Split hidden program locates the stick on weights behind the spokes.
- Weight tray ergonomic and functional, large tray to house multiple types of weights and various tools.
- Measuring wheels weighing up to 85 kg and with an inside offset of up to 275 mm without using additional spacer.
- OPT Flash Minimises road noise by altering the position of the tyre on the rim.
- Automatic calculation of the width (AWC function) even if the AWD external sensor is not present.
- Simple self calibration function
- European CE Safety Certified
- Full 2 year warranty

FSP (Fast Selection Program) function and new integrated LaserBlade pointer:

The FSP function automatically activates the best balancing program while the LaserBlade on the inside the measuring arm guides the operator to choose the best position for the stick on weights

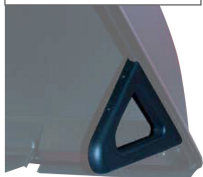


The adhesive weights can be positioned easily and rapidly using the laser line at 6 o'clock.

The integrated LED light illuminates the work area to facilitate rim cleaning and application of the counterweights (Xline Full Kit only)



AWD automatic sensor (Auto width Device) for contactless measurement of wheel width (Xline Full Kit only)



Corghi EM9250

SERVICE OUR VICE-GRIP GUARANTEE If you're not happy, we replace or refund in full.

Compact Line Wheel Balancer



SPECIFICATIONS	
Spinning speed	90÷130 rpm
Max unbalance value	999g
Maximum wheel weight	85kg
Measurement accuracy	1g
Average spin time	7s
Rim width	1.5-20"
Rim diameter	1-35"
(auto measurement)	10-28"

SPECIFICATIONS	
Power supply voltage	230V 1Phase
Total power absorption	100w
Shaft diameter	40mm
Maximum inside offset	275mm
Maximum wheel width	600 (with hood)
Machine weight	79kg
Maximum wheel diameter	1117mm (with hood)

