Accessories for Wheel Balancers

TT80 Wheel Lift
8-21100161

AWD Sonar for EM9280 or EM9580
8-21100232

8 Piece high precision centering set
2.02 ÷ 4.63”
8-21100244

Pin Plate Set
900200400A

Medium duty truck cone it
8-21100141

Universal bike kit
Additional accessories may be required for specific brands
8-21120012
PROFESSIONAL BALancers Series

ECONOMIC TO COMPLETE DIAGNOSTIC
Entry level wheel balancer at an economical price that fits your needs

- LED display provides ease of use
- 2-D data entry
- Dynamic, static, 5 alum, and motorcycle programs

Spin Cycle: 6 seconds
Wheel Width: 1.5” – 20”
Wheel Diameter: 10” – 28”
Maximum Tire Width: 23.6”
Maximum Tire Diameter: 44”
Maximum Tire Weight: 144 lbs
Shaft Diameter: 40mm
Power Supply: 110V – 1ph – 60hz

Super-fast high volume auto 3D wheel balancer is made to provide one-step data entry

Includes all the features & benefits of the EM9280 PLUS:
- One-Step 3D input – program and measurements are entered in a single procedure
- Laser line pointer
- Auto LED lighting on wheel
- Space saving wheel guard design

Corghi’s complete diagnostic wheel balancer. Touchless laser system diagnosis radial and lateral run-out and side-slip for maximum comfort and safety.

Includes all the features & benefits of the EM9580 PLUS:
- iPOs – Intelligent positioning for optimal placement on the vehicle for maximum comfort and safety
- Diagnostic measurement of tread wear, drift angle, run-out, unbalance
The high volume slim designed 2D wheel balancer provides precision, profitability and functionality. Includes reduced cycle times while measuring wheels up to 165 lbs

Includes all the features & benefits of the EM9250 PLUS:
- Intuitive LCD monitor
- Auto “stop on top” at the end of the spin cycle
- Electronic brake
- Internal smart arm with automatic program selection

Spin Cycle: 7 seconds
Wheel Width: 1.5” – 20”
Wheel Diameter: 11” – 32”
Maximum Tire Width: 20”
Maximum Tire Diameter: 44”
Maximum Tire Weight: 165 lbs
Shaft Diameter: 40mm
Power Supply: 110V – 1ph – 60hz

The high volume slim designed 2D wheel balancer provides precision, profitability and functionality. Includes reduced cycle times while measuring wheels up to 165 lbs

Includes all the features & benefits of the EM9250 PLUS:
- Intuitive LCD monitor
- Auto “stop on top” at the end of the spin cycle
- Electronic brake
- Internal smart arm with automatic program selection

Spin Cycle: 7 seconds
Wheel Width: 1.5” – 20”
Wheel Diameter: 11” – 32”
Maximum Tire Width: 20”
Maximum Tire Diameter: 44”
Maximum Tire Weight: 165 lbs
Shaft Diameter: 40mm
Power Supply: 110V – 1ph – 60hz

EM9280

EM9250

EM9280

Touchless diagnostic wheel balancer using laser for 3D data acquisition and complete wheel analysis. The touch screen monitor proved intuitive interaction from basic programs to match mounting

Includes all the features & benefits of the EM9980C PLUS:
- Touchless 3D data entry
- Electronic clamping
- Touch screen monitor
- Diagnostic radial & lateral run-out measuring for match mounting
- Weight management program
- Printer option
- iPos Intelligent position for optimal placement on the vehicle for maximum comfort and safety

Eyelight

Eyelight