

ATEATEDGE-TD6000CNAK1

"Sprint" Mobile 1 Heavy Duty Truck Aligner



· New Touchless Wheel Clamps Included

ATEATEDGE-TD6000CNAK2

"Sprint" Mobile 2 Heavy Duty Truck Aligner



- 4 Non-Runout FastClamp Wheel Clamps Included
- Extra 12 Piece (6 Short/6 Long)
 Standoff Tubes Included

SHARED FEATURES:

- No Roll Back Truck and Trailer Alignment
- 4 Non-Runout FastClamp Wheel Clamps Included
- · WiFi operation and Bluetooth Data Transmission
- TEQ-LINK App Included
- Features Two Head Steer Axle Mode
- Calibration Package Included
- Trailer Alignment Package Included
- 1 Brake Pedal Depressor Included
- 1 Steering Wheel Lock Included

- Extra 12 Piece (6 Short/6 Long) Standoff Tubes Included
- Pair of Superlight Alloy alignment turn tables Included
- · Heavy Duty cases provide protection during transportation
- Smart Tablet with Windows 10 OS Included
- Free Software Updates (Does not include Specifications)
- 2-year Limited Parts Warranty
- Remote Technical Support
- Vast Vehicle Database
- Made in Europe

The Ravaglioli® "Sprint" Mobile 1 and 2 Heavy Duty Truck Alignment System represent the latest in alignment technology allowing alignments on trucks, trailers, coaches, buses, multi-axles, and more. No Roll-Back Required! The "Sprint" Mobile allows for faster, more accurate, alignments with easy portability and remote viewing and control. The "Sprint" Mobile alignment equipment comes packaged in industrial grade custom case(s) with casters and built in calibration plates (accessories packaged separately). This system is operated via a ruggedly design Smart Tablet using WiFi and features a Bluetooth wireless data transmission system. The software is customized for all truck axle configurations 2, 3, 4 and 5 axle configurations and features two head steer axle measurement possibilities. This system features new heavy duty designed sensors, new software, and a newly designed high-performance cabinet.

The "Sprint" Mobile system is backed by AMERICAN service and support and built by one of Europe's oldest and leading manufacturers. This system is fully equipped... not stripped. Our 8CCD Bluetooth wireless sensor heads are accurate and reliable, and each head is a fully functional remote control. By establishing a measuring path for all four sides of the vehicle this system is capable of additional collision measurements and calibration tracking.