

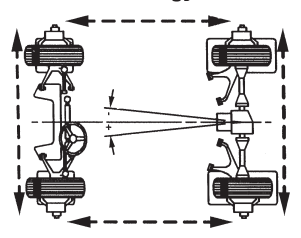
Computer Four Wheel Alignment

FOR ALL OF TODAY'S VEHICLES... AND TOMORROW'S



Designed for the Technician.

The 2400 Technology Offers Fast, Easy, and Reliable Results.



8-Sensor Advantages:

With full cross toe and track toe beam connectivity, the Accu 2400 features:

- Toe calibration verification and wheel sensor self-diagnostics.
- Procedure warning screen ensures proper alignment steps and procedures are used.
- Spoiler Mode allows the technician to tilt the sensor head down to see under vehicles with lower than usual front ends.

Set-up Software



Technician has the option to customize alignment units of measure, language, accuracy, etc.



Technician has a choice of rolling or lifted runout modes.



Customer database storage.



Battery strength is constantly monitored on the 2400CCDW wireless system.



Extensive vehicle database and the ability to add custom specs.



Features self-diagnostic help screen and system information.



Standard Hardware

- Convenient rolling cabinet houses 4 measurement sensors.
- CPU
- keyboard
- mouse
- color printer
- 17" monitor (19" monitor standard on 2400CCDW), and durable connection cables
- Includes steering wheel lock and brake pedal depressor.
- Blue Tooth wireless technology enhances the 2400CCDW wireless system.



Standard 26" 4-point wheel clamps.

Measurement Components



Reliable Sensors

- Features 8-sensor technology.
- Integrated sensor keyboard allows technician operation from sensor.
- Durable accelerometer technology measures caster and camber angles, no more broken tilt sensors.



Adjustments Help From Beginning To End



Easy to follow step by step graphics.



Vehicle run-out on ground or on lift.



Quick and easy to follow caster swing.



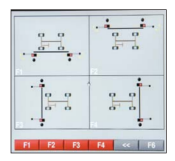
View run-out while vehicle is raised.



Front meter screen with frozen readings - freezes the readings to allow the technician to lift or move the vehicle then make the readings live again.



Easy-to-read rear meter provides caster, camber, and toe, all on one screen.



End-user sensor calibration screen allows the technician to self-calibrate the aligner.



Measure run-out compensation with vehicle wheels raised or while on the ground (on lift).



Model 2400CCD & 2400CCDW Wireless 8 Sensor CCD



Standard Hardware

- Convenient rolling cabinet with integrated storage
- 17" Flat Screen LCD Monitor 2400CCD
- 19" Flat Screen LCD Monitor 2400CCDW
- Color printer
- 3-year parts warranty
- Non-proprietary computer
- Mouse
- Console keyboard
- 8 camera CCD system
- · Wheel sensor keypad controls
- Wheel clamps with 26" range
- Steering wheel lock
- Brake pedal depressor
- Blue Tooth wireless system (2400CCDW)
- Standard mild-steel turntables (qty. 2)
- Current year, plus two additional specification upgrades

Alignment Procedures

- Elevated adjustments
- Steering axis inclination
- Rolling or lifted run-out compensation
- Frozen or live readings
- Help menu
- · Vehicle adjustment help
- Customer database
- Customer notes and comments
- Before and after adjustment readings
- Procedure warning screens

Set Up

- Mfr. specifications 30 years
- Multiple languages
- Customer database storage
- Units of measure
- Shop information

Optional

- Rack wiring kit
- Wheel grabber kit
- Plastic claw/pin kit
- Sensor calibration fixture
- Stainless steel turntable upgrade (22-00113)
- Extended length cables 20'
- Dual wheel adapter
- Sensor drop-down kit (for large diameter tires)

Equipment Specifications

Power 110vac Rim size 10-26" Tire diameter 35" max

(expandable with kit)

Wheel base 48'' - 210''

Wireless range 200 feet (2400CCDW)

Accu Offers a Complete Line of Wheel Service Equipment



Product Information www.AccuTurn.com



Accu Industries, Inc.

Headquarters: P.O. Box 15540 Richmond, VA 23227 11126 Air Park Road Ashland, VA 23005 Product and Sales Information Accu Products Warehouse www.AccuTurn.com 804-798-4900 / 804-365-7959 Support@AccuTurn.com