All Rotary Wheel Service Equipment now carries an industry-leading 3 year warranty.
Baysaver 3D
High Performance Wheel Alignment System

**EXCLUSIVE Solid Vision Technology**
Equipped with fixed cameras, tire grabbing clamps and remote controlled sensors.

- Remote control located on each sensor
- Automatic positioning of the cameras
- Automatic recognition of the targets
- ADAS ready - software for positioning the AUTEL ADAS calibration fixture is included

**Wheels Alignment System**

**Patent Pending**
3 Point + Quick Locking Tire Clamps

**Fast Setup** with 2 pairs of self-centering 3 point tire clamps, with quick locking units and ABS claws.

**Patent Pending**
3DT® Target / Solid Vision Technology

**Extremely Fast** Exclusive 3D Targets

**No Roll-Back Compensation Required!**
- Extremely light
- No electronic components inside
- Built in leveling display
- No maintenance required

**Two Position Measurements**

**Position A**
Measurement of vehicles up to 170" wheelbase (4300 mm)

**Position B**
Measurement of vehicles up to 185" wheelbase (4700 mm)

Move forward the turntables or mount the sensors in the second set of supports (optional)

**High Resolution Fixed Cameras**

**Precision Target Reading**

**Automatic Lift Level Compensation**
With this camera feature, the system can be used on any runway lift.

**Alignment Readings in Seconds**
No adapters required while obtaining caster readings

**Camera Digital Display**
Remote Control

Keyboard with remote-control function.

**LED Front / Rear Readings**
Reads Camber/Caster and Toe measurements

**LED Repeater**
Easy Under Vehicle Reading
Guided adjustments with no need to see the monitor.

**Quick Battery Change**
Convenient charging station on cabinet unit top. Swap batteries without losing readings.

**2 Standard Sensor Supports Provide 2 Positions on Runways**
Quick clamp to the lift with pivoting support. Avoid damage with obstacles while lowering. Compact and adjustable, the base of the sensor can be fixed outward by 2.5" (65mm) in case of extra large vehicles.

*For Most Vehicles*
**R1080PLUS ADVANTAGES**

**TOWER FREE SYSTEM**
Maximize available bayspace.
Don’t give up valuable bayspace in your shop.

**NO MINIMUM BAY SIZE REQUIRED**
No fixed obstacles or obstruction in front of lift.
Portable aligner console can be positioned anywhere for the ultimate convenience.

**NO COMPENSATION or ROLL BACK**
No physical rolling or pushing of the vehicle to make runout compensation. Automatic and instant 3D target visualization.

**NO INTERRUPTIONS**
Perfect transmission signals. Always.

**NO LIMITATIONS**
Can be used at any height!
No need to dedicate bays for alignment service only.
Use the aligner in more than one bay location with optional sensor supports.

---

**PROGRAM FEATURES**

**EASY VEHICLE SELECTION**
Quick enter vehicle by model or V.I.N. number.
Summary and comparison of diagnosis / repair values on a single screen.

**EASY DATA**
- Data management and display program with more than 90,000 vehicle data sheets
- Customer data bank for recording 20,000 jobs
  Can search by customer name or vehicle plate

**ANIMATED INSTRUCTIONS / 3D ANIMATION**
User’s instructions by animated graphics.

**EASY ALIGNMENT**

**RUN OUT COMPENSATION WHEN REQUIRED**
- Ø 20” to 6” / Ø 24” to 7” / Ø 27” to 8” / Ø 31” to 9”
- Ø 500mm to 150mm / Ø 600mm to 170mm
- Ø 700mm to 200mm / Ø 800mm to 230mm

**QUICK DIAGNOSTIC**
The quick measurement of axle set back, wheelbase and track-width, may highlight any errors in the vehicles chassis symmetry.

---

**R1080PLUS STANDARD EQUIPMENT**

- 1 control unit with PC, 22” monitor, keyboard, printer, mouse and mouse pad
- Wi-Fi dongle
- 2 measuring heads
- Extra battery set (2)
- 4, 3-point clamps with targets
- Set of 6 extensions for dually wheels
- 1 brake pedal depressor
- 1 steering wheel lock
- Instruction manual on USB drive
- Runs on WINDOWS 10
- Two years free vehicle data updates

**EASY UPDATE SMART CARD**
For quick data bank update. USB KEY to save and restore customer data.
FREE 24 month specification updates with purchase.

**OPTIONAL EQUIPMENT**

**STDA3D/QC**
Kit of two stands for model R1080.
For use with the R1080 Sensors as a Quick Alignment Check.

**#S130205 Turning Radius Gauge**
Single 1.5” tall stainless steel radius gauge
No Pointer / 1-1/2” tail
4,500 lbs. (2,041kg) capacity
(2 required)

**#S130237 Turning Radius Gauge**
Single 1.5” tall stainless steel radius gauge
No Pointer / 1-11/16” tail
4,500 lbs. (2,041kg) capacity
(2 required)

**#GBT4430BKBTK1**
Cordless Barcode Scanner
Includes charging/communication base, and USB Cable

---

**TECHNICAL DATA**

**MEASURING RANGE**

<table>
<thead>
<tr>
<th>TECHNICAL DATA</th>
<th>FRONT AXLE</th>
<th></th>
<th></th>
<th>REAR AXLE</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total toe</td>
<td>+ / - 2”</td>
<td>+ / - 2”</td>
<td>+ / - 20”</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Partial toe</td>
<td>+ / - 1”</td>
<td>+ / - 1”</td>
<td>+ / - 20”</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set-back</td>
<td>+ / - 2”</td>
<td>+ / - 2”</td>
<td>+ / - 5”</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Camber</td>
<td>+ / - 2”</td>
<td>+ / - 3”</td>
<td>+ / - 10”</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caster</td>
<td>+ / - 5”</td>
<td>+ / - 10”</td>
<td>+ / - 18”</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>King pin</td>
<td>+ / - 5”</td>
<td>+ / - 10”</td>
<td>+ / - 18”</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL RANGE**

**Power supply**
110v / 110 / 60 Hz
Bluetooth transmission between measuring heads and control unit.

**R1070**

**PRO CCD**

TOTAL DRIVE AUTOMOTIVE and LIGHT TRUCK WHEEL ALIGNER

**R1070 SPEED**

8-CCD sensor wheel alignment system

Infrared transmission among measuring heads and Bluetooth® communication between the front head and the control unit.

The 1070 wireless aligner displays programs and data in easy to use 3D graphics. Access programs by selecting 5 command keys that guide the tech through the step by step measuring process. Enter vehicle information by model or VIN number and begin the process via a 3D animated workflow. Simply access programs by selecting 5 command keys that guide user step by step in the measuring process.

Portable – position wheeled aligner console anywhere for the ultimate convenience. Maximize available workspace without OBSTRUCTIONS. Equipped with a powerful PC, 19” monitor, A4 printer and mobile cabinet for storage and attaching and charging measuring heads.

**8-CCD MEASURING HEADS**

Infra-red data transmission works well even in difficult lighting conditions.

**PATENT PENDING**

3 POINT + QUICK LOCKING TIRE CLAMPS

**FAST SETUP** with 2 pairs of self-centering 3 point tire clamps, with quick locking units and ABS claws.

**PROGRAM FEATURES**

**EASY VEHICLE SELECTION**

Quick enter vehicle by model or V.I.N. number. Summary and comparison of diagnosis / repair values on a single screen.

**EASY DATA**

- Data management and display program with more than 90,000 vehicle data sheets
- Customer data bank for recording 20,000 jobs
  Can search by customer name or vehicle plate

**ANIMATED INSTRUCTIONS / 3D ANIMATION**

**EASY ALIGNMENT DISPLAYS**

**QUICK RUN OUT**

Measure wheel run out by moving the vehicle by only 30°

Ø 20” to 6” / Ø 24” to 7” / Ø 27” to 8” / Ø 31” to 9”
Ø 500mm to 150mm / Ø 600mm to 170mm
Ø 700mm to 200mm / Ø 800mm to 230mm

* Run out not required on most vehicles

**EASY UPDATE SMART CARD** for quick data bank update. USB KEY to save and restore customer data. FREE 24 month specification updates with purchase.

**OPTIONAL EQUIPMENT**

#GBT4430BKBT1
Cordless Barcode Scanner
Includes charging/communication base, and USB Cable

**R1070 PRO CCD**

**STANDARD EQUIPMENT**

- 1 control unit with PC, 19” monitor, keyboard, printer and battery charger
- 2 front and rear measuring heads
- 4, 3-point STDA35E clamps with targets
- Set of 6 extensions for dually wheels
- 1 brake pedal depressor
- 1 steering wheel lock
- Instruction manual on USB drive

**EASY ALIGNMENT DISPLAYS**

QUICK DIAGNOSTIC

The quick measurement of axle set back, wheelbase and track width, may highlight any errors in the vehicles chassis symmetry.

10° / 20° CCD STEERING ACKERMANN

The steering procedure is carried out electronically through the CCD sensors, so caster and SAI are precisely measured.

**VEHICLE SPOILER PROGRAM**

Automatically activated to measure sport and tuned car bodies.

### TECHNICAL DATA

<table>
<thead>
<tr>
<th></th>
<th>FRONT AXLE</th>
<th>MEASURING RANGE</th>
<th>TOTAL RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total toe</td>
<td>+/- 2’</td>
<td>+/- 2’</td>
<td>+/- 20’</td>
</tr>
<tr>
<td>Partial toe</td>
<td>+/- 1’</td>
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### REAR AXLE

<table>
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<td>+/- 10’</td>
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<tr>
<td>Thrust angle</td>
<td>+/- 2’</td>
<td>+/- 2’</td>
<td>+/- 5’</td>
</tr>
</tbody>
</table>

**Power supply**

110v / 10 / 60 Hz

**INTEGRATED QUICK CHARGE HANGERS**

Cabinet supports house the measuring-heads and recharge batteries while in storage.

**LED REPEATER**

Synoptic LED signal repeaters on each measuring head.

**WIRELESS KEYBOARD**

with remote-control function
**R1060 CCD SHOP TOTAL DRIVE ALIGNER**

**R1060 WIRELESS EFFICIENCY**

Multi-axle, 8-CCD sensor system

All the characteristic angles of both vehicle axles are controlled by means of four measuring heads with 8 CCD sensors and wireless infra-red transmission.

The wheeled control unit houses the computer, printer, battery charger, and stores clamps and accessories. Two pairs of self-centering 4 point clamps with removable claws are standard equipment. Quick charge supports for measuring heads while in storage are featured.

Portable aligner console can be positioned anywhere in the bays for the ultimate in shop convenience.

**PROGRAM FEATURES**

**EASY VEHICLE SELECTION**

Quick enter vehicle by model or V.I.N. number. Summary and comparison of diagnosis / repair values on a single screen.

**EASY DATA**

- Data management and display program with more than 90,000 vehicle data sheets
- Customer data bank for recording 20,000 jobs
  Can search by customer name or vehicle plate

**QUICK RUN OUT**

- Measure wheel run out by moving the vehicle by only 30°
  - Ø 20" to 6" / Ø 24" to 7" / Ø 27" to 8" / Ø 31" to 9"
  - Ø 500mm to 150mm / Ø 600mm to 170mm
  - Ø 700mm to 200mm / Ø 800mm to 230mm

* Run out not required on most vehicles

**VEHICLE SPOILER PROGRAM**

Automatically activated to measure sport and tuned car bodies.

---

**R1060 CCD SHOP STANDARD EQUIPMENT**

- 1 control unit with PC, 19" monitor, keyboard, printer and battery charger
- 2 front and rear measuring heads
- STDA33EU four point clamps
- 1 brake pedal depressor
- 1 steering wheel lock
- Instruction manual on USB drive

**OPTIONAL EQUIPMENT**

- STDA33EU / 10" - 24" TIRES
  Includes 2 pairs of self-centering 4 point clamps with removable claws

**TECHNICAL DATA**

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<td>± / -2’</td>
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<td>Power supply</td>
<td>110v / 1Ø / 60 Hz</td>
<td></td>
<td></td>
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</tbody>
</table>
**R5000HD**

**CTA PRO**

**COMMERCIAL TRUCK ALIGNMENT SYSTEM**

**R5000 SPEED and EFFICIENCY**

6-CCD sensor wheel alignment system

Infrared transmission among measuring heads and Bluetooth® communication between the front heads and the control unit.

Choose the R5000HD for your shop and add alignment to the offering of services you can provide today.

See significantly higher income production with much faster operating times without any loss of accuracy.

**SIMPLE SYSTEM TO LEARN WITH FAR LESS TRAINING TIME**

Suited for larger commercial vehicles, the double inclometer allows caster adjustment without steering. No run out clamps enable user to skip out of any compensation procedures. Special side supports allow housing and recharging the measuring head batteries.

**UNIVERSAL USE / FLOOR / PIT or LIFT**

Portable console can be positioned in any available bay space. Maximize available workspace without OBSTRUCTIONS.

---

**TWSR SENSORS**

**BUS and TRUCK APPLICATION**

Front heads have extended drop-down sensor frame.

**4 LED SENSORS** allow alignment readings up to 59 feet.

**LED REPEATER ON FRONT SENSORS**

LEDs on the head inform operator when adjustment angle is within specification range.

**4 REMOTE CONTROLS**

Ability to operate the system from any head. Often you are a distance from the console and this slows down the operating speed.

**QUICK CHARGER** contacts for battery charging.

Special side supports on cabinet allow housing and recharging of the measuring head batteries.

---

**PATENTED STANDARD FAST TIRE CLAMPS**

FAST SETUP / NO RUN-OUT COMPENSATION

30” TIRE DIAMETER MINIMUM

---

**COMMERCIAL TRUCK ALIGNMENT SYSTEM**

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---

**PATENTED STANDARD FAST TIRE CLAMPS**

FAST SETUP / NO RUN-OUT COMPENSATION

30” TIRE DIAMETER MINIMUM
### MAXIMIZE AVAILABLE WORKSPACE WITHOUT OBSTACLES OR OBSTRUCTIONS

UNIVERSAL USE / FLOOR, PIT or LIFT
PORTABLE ALIGNER CONSOLE CAN BE POSITIONED IN ANY AVAILABLE BAY SPACE

### STANDARD FAST CLAMPS
NO RUN-OUT COMPENSATION NEEDED
30" MINIMUM TIRE DIAMETER

### OPTIONAL APPLICATIONS

TRAILER ALIGNMENT / Up to 8 axles

### PROGRAM FEATURES

#### DATA MANAGEMENT
Data bank with vehicle data sheets already entered and further blank sheets to be filled.

Customer data bank for recording jobs with search by customer name or vehicle plate number.

Summary and comparison of diagnosis/repair values on a single screen.

Measurement of multiple axles vehicles using an extremely easy-to-follow procedure.

#### USER’S INSTRUCTIONS WITH ANIMATED GRAPHICS FOR IMMEDIATE OPERATION.

Measure axle offset electrically without wasting time manually measuring.

### R5000 CTA PRO

#### STANDARD EQUIPMENT
- 1 control unit with PC, 19" monitor, keyboard, printer and battery charger
- 2 front and rear measuring heads
- Set of 2 tire clamps / STDA92
- 2 front turnplates / STDA29L
- 1 brake pedal depressor
- 1 steering wheel lock

#### TECHNICAL DATA

<table>
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<tr>
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<td><strong>FRONT AXLE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total toe</td>
<td>+ / - 3&quot;</td>
<td>+ / - 2&quot;</td>
<td>+ / - 20&quot;</td>
</tr>
</tbody>
</table>
| Partial toe    | + / - 1" | + / - 1"        | + / - 2" 30"
| Set-back       | + / - 2" | + / - 2"        | + / - 5"   |
| Camber         | + / - 2" | + / - 3"        | + / - 10"  |
| Caster         | + / - 5" | + / - 10"       | + / - 18"  |
| King pin       | + / - 5" | + / - 10"       | + / - 18"  |
| **REAR AXLE**  |          |                 |             |
| Total toe      | + / - 3" | + / - 2"        | + / - 20"   |
| Partial toe    | + / - 1" | + / - 1"        | + / - 2" 30"
| Set-back       | + / - 2" | + / - 2"        | + / - 5"   |
| Camber         | + / - 2" | + / - 3"        | + / - 10"  |
| Thrust angle   | + / - 2" | + / - 2"        | + / - 5"   |

**Power supply**: 110v / 3Ø / 60 Hz

### OPTIONAL APPLICATIONS

TRAILER ALIGNMENT / Up to 8 axles

TRUCK TRAILER ALIGNMENT FIXTURE

#STDA49N

CCD CALIBRATION KIT

#STDA14
WHAT COMES STANDARD WITH EVERY ROTARY ALIGNMENT LIFT?

VERSATILITY: it’s the standard to which Rotary alignment lifts are built. Service a wide variety of vehicles with the right choice. Rotary’s alignment lifts are compatible with all available Rotary and most available wheel alignment systems giving your shop more flexible options for repairs and bay setup.

Learn more about our alignment lifts at rotarylift.com.

XA14
OPEN THROUGH
Scissor Alignment Lift
14,000 lbs. Capacity
FEATURES:
Space saving open design
True vertical lifting
Two 7,000 lbs. rolling jacks
Two turning radius gauges
25.5" wide runways
Air actuated rear slip plate locks
Recessed / Surface mount options

ARO14
OPEN FRONT DESIGN
Four Post Alignment Lift
14,000 lbs. Capacity
FEATURES:
Two 7,000 lbs. capacity rolling jacks
Two turning radius gauges
Sentinel Lock™ system
Available with SHOCKWAVE™ power
20" wide runways
Rear slip plates
Internal airlines
Air Filter / Regulator / Lubricator

AR18
HEAVY DUTY FOUR POST
Four Post Alignment Lift
18,000 lbs. Capacity
FEATURES:
Two 9,000 lbs. rolling jacks
Two turning radius gauges
Sentinel Lock™ system
22" wide runways
Internal airlines
Air Filter / Regulator / Lubricator

ARO22
OPEN FRONT DESIGN
Four Post Alignment Lift
22,000 lbs. Capacity
FEATURES:
9,000 lbs. capacity front jack
15,000 lbs. capacity rear jack
Two turning radius gauges
Air locking rear slip plates
LED lights integrated into platforms
26" wide runways
Patented articulating roller system
Sentinel Lock™ system
Internal airlines
Air Filter / Regulator / Lubricator

VERSATILITY: it’s the standard to which Rotary alignment lifts are built. Service a wide variety of vehicles with the right choice. Rotary’s alignment lifts are compatible with all available Rotary and most available wheel alignment systems giving your shop more flexible options for repairs and bay setup.

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Learn more about our alignment lifts at rotarylift.com.

GREATER SHOP PRODUCTIVITY / HIGHER PROFITS

Rotary tire changers and wheel balancers
Designed and engineered to lead the industry, our offerings are all you need to grow your shop’s tire business—and its revenue.

Rotary Wheel Service Equipment
2700 Lanier Drive / Madison, IN 47250, USA

North / South America Information
Sales:
800.640.5438
userlink@rotarylift.com
Tech. Support:
800.445.5438
techlink@rotarylift.com

Global Contact Information
USA: 1.812.273.1622
Canada: 1.905.812.9920
Latin America / Caribbean: 1.812.273.1622
Brazil: +55.11.4534.1995

Government Sales: 800.445.5438
For additional information:
rotarylift.com/Government-Purchasing-Assistance/
www.rotarywheelservice.com

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Rotary wheel aligners are manufactured using the following patents:

Patented articulating roller system
Sentinel Lock™ system
Internal airlines
Air Filter / Regulator / Lubricator

ShOWN WITH SHOCKWAVE™ POWER

OPTIONAL SMARTFILL™ AIR INFLATION SYSTEM
Set inflation to the desired psi while the technician performs other work. Dual tire filling enables separate pressure settings for front and rear axle tires.

VERSATILITY: it’s the standard to which Rotary alignment lifts are built. Service a wide variety of vehicles with the right choice. Rotary’s alignment lifts are compatible with all available Rotary and most available wheel alignment systems giving your shop more flexible options for repairs and bay setup.

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