3DP4100R

Ranger

Wheel Aligners

SKU# 5140101 Target 3DPro™ Imaging Aligner

Questions? Contact BendPak's Sales Team

sales@bendpak.com | 1-800-253-2363 Monday - Friday, 7AM to 4:30PM PST

Advanced 3DPro™ Imaging Wheel Aligner System

The Target 3DPro™ wheel aligner increases productivity by allowing technicians to do more wheel alignments in less time compared to conventional systems. This wheel aligner is perfect for wheel service repair shops handling a high volume of wheel alignments, especially those who would like to see a dramatic increase in profitability. With minimal investment and reduced training, the Ranger Target 3DPro aligner expands your service potential and sends more profit to your bottom line. The ProSpec® feedback that assists technicians in diagnosing problems will help increase your customer satisfaction and improve shop efficiency. The Target 3DPro uses advanced imaging technology that delivers fast and accurate alignments.

Standard Equipment

- (1) Target 3DPro variable height camera tower
- (1) Windows® 10 Mini PC Stick Intel® Atom Quad Core CPU, 2GB RAM, 32GB Memory, Bluetooth 4.0
- Low voltage
- Full-sized, sloped keyboard for easy use. Provides user-friendly control of all alignment procedures.
- (1) Computer mouse
- (1) Console keyboard
- (1) Remote control
- (1) 32" diagonal Upper Flat Panel LCD Monitor designed for complete comfort and convenience with 1280x1024 pixels resolution for sharp and brilliant images of text and graphics. Offers wide viewing angle of 160° horizontal and vertical.
- (1) 19" diagonal Lower Flat Panel LCD Monitor designed for complete comfort and convenience with 1280x1024 pixels resolution for sharp and brilliant images of text and graphics. Offers wide viewing angle of 160° horizontal and vertical.
- (1) Rugged tower cabinet with integrated storage
- (4) 13" 25" wheel clamps
- (1) Target 3DPro variable height camera tower
- (1) Steering wheel lock
- (1) Brake pedal depressor
- Current year domestic and foreign car vehicle specs



Free range measuring to check individual readings as required screen displays include:

- Front and rear camber (-15° to +15°)
- Front and rear toe ("super toe"—toe out on turns)
- Front caster (-28° to +28°)
- Individual caster, camber and toe
- Front and rear setback, SAI and thrust angle, included angle
- Elevated 3 Point or rolling run-out compensation
- Elevated adjustments
- Individual zoom readings allows operators to clearly see screen and software function from any wheel position
- Customer database with customer notes and comments
- Before and after adjustment readings
- Visual vehicle adjustment help
- ProSpec® software is available in multiple languages. Check for current language availability.
- Optional yearly specification and software updates are available on PC network