

IMAGING DIAGNOSTIC WHEEL ALIGNMENT SYSTEM



MANUALLY CONTROLLED CAMERA MOVEMENT

The manually controlled camera beam allows the technician to work at the preferred lift height during the alignment procedure.



FAST COMPENSATION AND OPTIMISED ALIGNMENT FLOW

Streamline workflow with fast measurement compensation and an optimised alignment flow that enhances productivity by eliminating unnecessary steps in the alignment process.



ADVANCED NOTIFICATION SYSTEM The advanced notification system

provides critical information without slowing down the alignment process, automatically detecting and compensating suspension stress issues or environmental errors, only notifying the technician when necessary to provide additional information for corrective action.



CLOUD SERVICES

Easily share service reports with your customers via email or print from anywhere in the shop.



V2260



TECHNICAL SPECIFICATIONS

Wheel Diameter (AC100)	11"-22" 28-56cm
Track Width	48"-96" 122-244cm
Wheelbase	79"-180" 201-457cm
Power Supply	110-240V 50/60Hz

STANDARD ACCESSORIES

- · AC100 Wheel Clamps
- 2x Wheel Chock
- · Steering Wheel Holder
- Brake Pedal Depressor
- Printer

OPTIONAL ACCESSORIES

- VIN Scanner
- Mobility Kit
- · Quick Clamp Kit
- 4" Extension Kit
- 2" Wheel Hub Extension

FIND A DISTRIBUTOR







