

MOBILE WHEELALIGNMENT SYSTEM



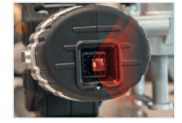
ON-CAR SYSTEM

By leveraging a wireless communication system with Bluetooth connectivity, these cordless pods are connected directly to the tyres to provide optimal flexibility and mobility.



RECHARGEABLE BATTERIES

Our battery notification system alerts the technician when the pod needs to be charged. Longer battery life ensures that you can continue to perform alignment procedures without having to stop and recharge.



UNIQUE SYSTEM

The rear wheel camera pods allow the technician to make front toe adjustments without blocking the camera.



EZ-TOE

Our advanced software makes it easy to quickly and accurately measure toe angle, allowing technicians to turn the wheel to access challenging adjustment points without using a steering wheel holder.



V1100



TECHNICAL SPECIFICATIONS

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

STANDARD ACCESSORIES

- · Sensor Pods, Targets, X-Light™ Wheel Clamps
- · 2x Wheel Chock
- · Steering Wheel Holder
- · Brake Pedal Depressor
- Printer

OPTIONAL ACCESSORIES

- 4" Extension Kit
- · Low Profile Tyre Adaptor
- 2" Wheel Hub Extension
- · Alignment Stand with Set Bridges
- · Console Docking Kit











