

Power Requirements: 115V/1PH, 50/60Hz/8Amp 220V/1PH, 50/60Hz/8Amp

Visualiner EL



EEWA521A

Vehicle Dimensions:

Tire Diameter: to 38" Track Width: 48"-96" Wheel Base: 79"-200"

Wheel Clamps Wheel Sizes: 10"- 22" Universal Rim Claws

Standard	Standard			
Equipment	Features	Operator	Helps and	Software Features
Display Monitor	Alignment Software	Customer Print outs		Ford Bushing program
15" UVGA Color	EL32 Win XP	Adjust Camber Only		Equalized Toe Warning
	Windows XP	Elevated Adjustments		Adj. Front before Rear Warn
Base Cabinet		Efnhanced Rear Shim Programs		Backup, Restore Setup/Calib
Economy Mobile Cabinet	Alignment Types	Align Specs -30 yrs.		Enhanced CCD Sensor Diag
	Total 4-Wheel	Adjustment Help Files		
CPU Configuration	4-Wheel compensated	Demo/Teach Mode		
2.2 GHZ + 128MB	Front Wheel Only	Vehicle Adjust 3-D Animations		
CD/DVD		Live Video Helps		
3 1/2" Floppy Drive		Multiple A-Arm A	djust	
40GB Hard Drive	Alignment Display	Caster Swing		
Network capable	Front Readings	Caster/SAI Swing on tt		
Multimedia	Rear Readings	SAI Swing Elevated		
	All Readings	Toe Out on Turns		
	Zoom Readings	Max Turns		
<u>Printer</u>	Ind. Camber Only	Windows Utilities		
Color InkJet	Ind. Toe Only	Meas. Data Diagnostics		
	Ind. Caster Only	PDF Operators Manual		
		Romess integrati	ion	
Measuring Heads	<u>Measures</u>	Additional S		Optional Equipment
6 Sensor CCD Measuring System	SAI Thrust Angle	Multiple Langua	iges	Calibration Package Remote Controller

Calibration Package Remote Controller Digital Remote Display Standard Turnplates Stainless Turnplates Rear Slip Plates Universal Wheel Clamps 10"-21" Optional kit (Up to 25" wheels)

Standard Accessories

Steering Wheel Holder

Brake Pedal Depressor

Optical Mouse

Included Angle

Front Set Back Toe Out On Turns

Front & Rear Toe

* Patented

Front Caster (-28° to +28°)

F&R Camber (-15° to +15°)

** Patent pending The Products...The People...The Pride... Wheel Service Equipment Since 1925

Optional Software

Specifications are subject to change without notice. Copyright 2001 Snap-on Technologies