WHEEL ALIGNMENT

Precision Wheel Alignment: Faster, Accurate, and Reliable!



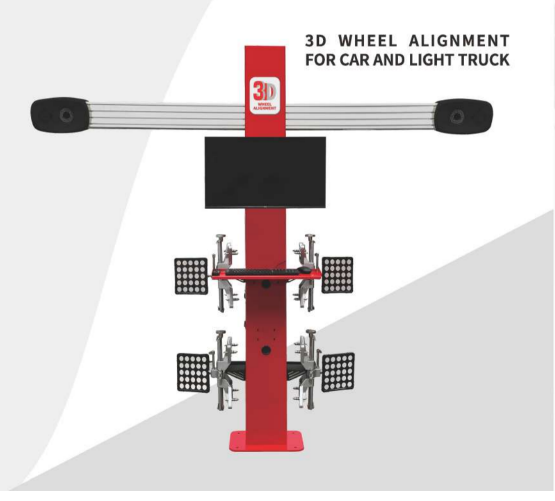








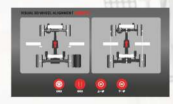
U-VA2023



Intuitive real-time data comparison with standards



Precision wheelbase & track detection



Rugged fiberglass targets, speed, stable, strong

Industrial-grade hd camera, total

vehicle & platform coverage



Engine frame adjustment at your fingertips



In-house software with rich vehicle data, free upgrades



Parameters

Model	U-VA2023	
Power supply	110-220V,50/60Hz	100
Position Angle	Measurement Range	Measurement Accuracy
Display Precision	T	1'/0.01°/0.1mm
Total Toe	±20°	±2'
Individual Toe	±10°	±1'
Camber	±15°	±1.5'
Caster	±20°	±6'
King-Pin	±20°	±6'
Set Back	±5°	±2'
Thrust Angle	±5°	±2'
Track Width	<1750 mm	±2.5mm
Wheel Base	<3750 mm	±2.5mm