

LCH-W423 3D WHEEL ALIGNER



www.launcherautomotive.com



LCH-W423 3D WHEEL ALIGNER

- Easy manually adjustable beam is not affected by lift inclination
- No wait time during rolling or caster swing
- Automatically calculates wheel diameter
- High precision anti-throwing target with reinforced plastic enclosure
- Reliable and cost-effective
- Perfect additional measurement
- Real-time check target picture
- Unique quick testing mode
- Friendly interface, fast and stable search function
- Industry best camera and optical system
- A wide range of wheel clamp, with 10'-24' solid & precision clamp
- Waterproof

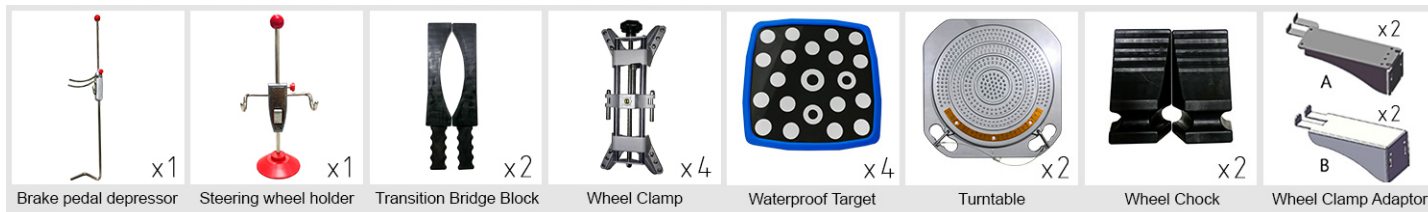
Total Toe: Precision: 2'	Range: 20°
Camber Precision: 2'	Range: 20°
Caster Precision: 4'	Range: 20°
SAI/KPI Precision: 6'	Range: 20°
Thrust Angle Precision: 2'	Range: 10°
Tread: 2mm	
Wheelbase: 2mm	

Designed



Assembled

LCH-W423 3D Wheel Aligner is the latest 3D technology wheel aligner from LAUNCHER. The easy manually adjustable beam is not affected by lift inclination. It can perform wheel alignment at all heights.



Distributed by:

Contact Us
+1 (905) 804-1137
info@launcherautomotive.com

