



X-931 TOUCHLESS WHEEL ALIGNER



TIME SAVING Less than ONE minute touchless measurement speed



Reading and adjustments within OE standards



SAFE



4 POST LIFT Includes 4 post lift

OE STANDARDS

Scratch and damage free



PUT AN END TO ABRASION, SCRATCHES AND CLAMP MOUNTING FAILURES WITH LAUNCH X-931 TOUCHLESS WHEEL ALIGNER









Measuring Unit

Cameras





Slide Grooves

Features

- Accurately measures vehicle parameters including front and rear Toe-in, front and rear camber, caster, Kingpin inclination & thrust angle, etc
- Performs Reading and Adjustment
- Completely Touch less Alignment
- Compatible with Passenger and Commercial Vehicles
- Five times faster than the traditional 3D Wheel Aligner
- Reading results without run out compensation
- Damage less rims and tires
- 4 Post Lift Included
- 2 Year Warranty on Parts
- 2 Years of FREE Software Updates
- Ideal for luxury cars

Measurement Parameters

Total Toe: ±20°

Individual Toe: ±10°

Camber: ±8°

Caster: ±20°

Kingpin Inclination: ±20°

Thrust Angle: ±5°









Five times faster. Save time and labor. Movable measurement Units



Advanced laser imaging algorithm is the



Measure with advanced touchless technology once the car is placed. No car push needed



It does not require wheel clamps to operate No contact with rim / cause no damages





