

X-931 Touchless Wheel Aligner is a leap in wheel alignment technology. Touchless accurate measurements and adjustments performed in less than one minute measurement speed.



X-931 TOUCHLESS WHEEL ALIGNER

NEW ARRIVAL



**X-931 TOUCHLESS
WHEEL ALIGNER**

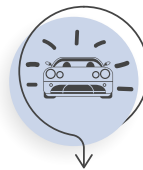
LAUNCH



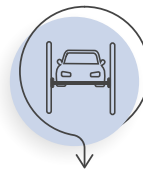
TIME SAVING
Less than ONE
minute touchless
measurement speed



OE STANDARDS
Reading and
adjustments within
OE standards



SAFE
Scratch and
damage free



4 POST LIFT
Includes
4 post lift



- ### 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: $\pm 20^\circ$
 - | Individual Toe: $\pm 10^\circ$
 - | Camber: $\pm 8^\circ$
 - | Caster: $\pm 20^\circ$
 - | Kingpin Inclination: $\pm 20^\circ$
 - | Thrust Angle: $\pm 5^\circ$



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



Advanced laser imaging algorithm is the Technology behind non-contact measurement.



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.

