

LAUNCH X-931 TOUCHLESS WHEEL ALIGNER

The new arrival. The X-931

Touch-less wheel aligner accurately measures the wheel alignment parameters without any component touching with the vehicle tyre or wheel rim. It can measure each parameter of the vehicle wheel: front and rear Toe-in, front and rear camber, caster, Kingpin inclination and thrust angle, etc.



Features:

- Adopt touchless LASER IMAGE PRECISION technology
- Easy to measure, greatly reduce the work frequency and intensity (unnecessary to mount and demount the wheel clamps and the targets)
- Measurement data accurate and real-time, adopts advanced technology of laser image precision
- Real touch-less measurement, no any injury to the wheel rim, improve customer satisfaction
- Greatly increase the measurement work efficiency (unnecessary to perform the vehicle-pushing compensation operation)

