

# X-613 Mobile Wheel Aligner



## Advanced Four-Wheel Aligner with Cutting-Edge Technology

### Super Simple and Space-Saving

No permanent installation or wiring required. Self-calibrating with no need for a beam or cabinet. The compact footprint makes it ideal for various shop environments.

### Fast and Accurate Results

Delivers high-precision test results quickly. The test report can be shared via QR code or email.

### Magnetic Measuring Unit

No assembly or wiring needed, ready to use right out of the box.

### Versatile Applications

Compatible with the Throttle V scan tool, the aligner supports use with scissor lifts and four-post lift platforms, adapting to diverse work environments.

### OE Database

Powered by **MOTOR** DATA, the database offers comprehensive coverage of a wide variety of vehicles.

### Compact Packaging Design

Lightweight design significantly reduces packaging size and weight, saving 20%-30% in transport space and weight compared to traditional aligners.

## Revolutionizes The Traditional Four-Wheel Alignment



## Package Configuration

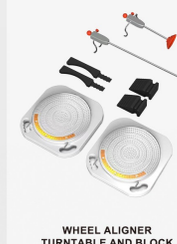
### Package 113



### Package 213



### Package 313



## SPECIFICATION for Supported Vehicles

MEASUREMENT PARAMETER	MEASUREMENT RANGE
Toe Angle	±20°
Camber Angle	±10°
Caster Angle	±20°
Kingpin Inclination	±20°
Track Width	1290~1900mm, (50.79~74.8 in)
Wheelbase	1940~4600mm, (76.38~181.1 in)
Hub Diameter (for 4-Point Wheel Hub Clamp)	275~640mm, (10.83~25.2 in)
Tire Diameter (for 3-Point Tire Clamp)	470~1100mm, (18.5~43.31 in)