

LAUNCH

X-631 RF 8-Sensor CCD Aligner



Alignment Technology Utilizing 8 Sensor CCD

- Radio transmission eliminates cables
- Remote Controls at each sensor
- LCD Display provides the ability to control the alignment program at each sensor
- 17" LCD Standard
- 20 Degree CCD Cameras
- Spoiler Program
- 36" Tire Capability with Standard Tire Grabbers
- 234" (19.5') Wheelbase Range



Main Screen

- Permits the Technician to select from Standard, Quick or Additional Measurements
- Allows the Technician to choose his own system management level from Learner to Expert.
- Choose either Two or Four Wheel Alignment
- Raised Cradle Adjustment



Specification

Item	Range
Front Total Toe-in	+/- 40 Degrees
Front Toe-in	+/- 20 Degrees
Front Camber	+/- 8.0 Degrees
Caster	+/- 20 Degrees
Kingpin Inclination	+/- 20 Degrees
Rear Total Toe In	+/- 40 Degrees
Rear Toe-in	+/- 20 Degrees
Rear Camber	+/- 8.0 Degrees
Thrust Angle	+/- 5.0 Degrees



Wheel Clamp Assembly

- 11" – 25" Standard Wheel capacity
- Tire Grabbers Standard with 36" Tire Capacity
- Alloy Wheel Protection Standard

Sensor

- LCD Display
- Remote Alignment control



Contact Your Distributor

Order Information

- X-631 Wheel Aligner 302010060

Standard Equipment

- 17" LCD monitor
- Wheel Sensors –(Set of 4)
- 11"-25" Wheel clamp (Set of 4)
- 36" Wheel Grabber Set W/ Aluminum Wheel Protectors
- Turntables (2)
- PC w/ Microsoft software
- Keyboard
- Printer
- Cabinet
- Changing System

Or Call: 1 877-Launch -9

Launch Tech USA Inc. 2460 Peck Road, City of Industry, CA 90601
Phone: 562-463-1580 Fax: 562 463-1590 www.launchtechusa.com