



www.launcherautomotive.com

LCH-W723E ENHANCED MOBILE 3D WHEEL ALIGNER

- ✓ Includes 1 set of exotic vehicle huggers
- ✓ Bigger monitor, clearer distance view
- ✓ Lighter beam for smoother mobility
- ✓ Enhanced cabinet with bigger capacity
- ✓ Developed smart cameras with reduced reflection
- ✓ 4MP camera wider detection range for extended size vehicles
- ✓ Works on all types of hoists including 2 post hoists
- ✓ Dynamic constitute coordinate (DCC), non-horizontal test platform
- ✓ Movable from Bay to Bay
- ✓ One foot distance run out compensation. Rolling distance for alignment run out compensation (20°-28°)
- ✓ Adopted Smart Tracking Camera (STC)
- ✓ Wheelbase, offset track and diagonal offset measurements
- ✓ Includes 2 Years software updates



- ✓ Time saving & fast-reading during rolling or caster swing
- ✓ Calibrated at production, does not need on-site calibration at installation
- ✓ No electric component or wiring on the target
- ✓ Extended vehicle wheelbase testing
- ✓ Extremely simplified test procedure.
- ✓ Complete parameter measurement: Capable of test of front/rear toe-in, front/rear camber, thrust angle, caster, SAI/Kingpin, wheelbase, track (thread) etc
- ✓ Large OEM database: More than 20000 records of vehicle of all makes
- ✓ Data history storage for client management
- ✓ Supports Hybrid & Electric vehicles



POWER
AC 110/220V 50/60 Hz



OPERATING SYSTEM
64-bit Windows 10



PROCESSOR
Intel Series



CAMBER
±12° Accuracy: ±0.03°



SAI/KINGPIN
±25° Accuracy: ±0.05°



CASTER
±25° Accuracy: ±0.05°



MEMORY
2 Gigs



HD CAPACITY
60G



TOE-IN
±20°



RIM DIAMETER
10 - 24 inch



THRUST ANGLE
±10° Accuracy: ±0.01°



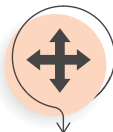
MONITOR
18" color monitor



Works on 2 Post Lift



2 Years Warranty



Space Saver



MOBILE ALIGNER
TAKE THE ALIGNER TO THE VEHICLE!

Special Features



Huggers Included



Bigger Cabinet

Optional



VIN Decoder



GENERATE ALIGNMENT REPORTS FROM ANY SPACE IN YOUR SHOP!



Part number: LCH - W723E



PROUDLY ADVANCED
CANADIAN
TECHNOLOGIES

Distributed by: