



LCH-W723 MOBILE 3D WHEEL ALIGNER

- ✓ Dynamic constitute coordination, overriding the inclination of lift. This means that the aligner uses this DCC function that can read the measurements of the wheels even if the car is on an unlevelled platform or lift
- ✓ Time saving. Fast reading during rolling or castor swing
- ✓ One foot distance run out compensation. Rolling distance of alignment run out compensation (20° - 28°C)
- ✓ Automatic calculation of wheel diameter
- ✓ High precision anti-throwing target, reinforced plastic enclosure
- ✓ A wide range of wheel clamps up to 24"
- ✓ Integrated unique quick testing model.
- ✓ Adopted Smart Camera (ASC)
- ✓ Complete parameter measurement, capable of testing of front/rear Toe, front/rear Camber
- ✓ Additional measurements. Capable of testing thrust angle, caster, SAI/Kingpin, wheelbase, track (thread)
- ✓ Extended vehicle wheelbase testing
- ✓ Large OEM database, more than 20,000 records of different vehicles
- ✓ Data history storage for client management
- ✓ Includes 2 Years software updates

 **POWER**
AC 110/220V 50/60 Hz

 **OPERATING SYSTEM**
64-bit Windows 10

 **PROCESSOR**
Intel Series

 **MEMORY**
2 Gigs

 **HD CAPACITY**
60G

 **MONITOR**
18" Color Monitor

 **TOE-IN**
± 20°

 **CAMBER**
± 12° Accuracy: ± 0.03°

 **SAI/KINGPIN**
± 25° Accuracy: ± 0.05°

 **CASTER**
± 25° Accuracy: ± 0.05°

 **THRUST ANGLE**
± 10° Accuracy: ± 0.01°

 **RIM DIAMETER**
10 - 24 inch

 **PROUDLY ADVANCED
CANADIAN
TECHNOLOGIES**

**GENERATE ALIGNMENT
REPORTS FROM
ANY SPACE IN
YOUR SHOP!**


**MOBILE ALIGNER
TAKE THE ALIGNER
TO THE VEHICLE!**



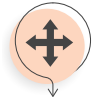
Works on 2 Post Lift



Calibration FREE



2 Years Warranty



Space Saver

