

DLW7121 - 3D WHEEL ALIGNMENT

Model No : DLW7121



DLW7121 is the most advanced 3D Wheel Aligner from DaTo that comes with dual display and provides low level display assuring proper legibility of the parameters while carrying out the alignment adjustments.

Multi language support
Measurement and readings :

- Toe
- Camber
- Caster
- S.A.I (or KPI)
- Thrust Angle
- Chassis wheelbase,
- Wheel track
- Rolling Radius
- Set-Back

Accessories

- Industrial PC * 1
- AOC displayer *2
- Printer * 1
- Post & Automatic camera beam *1
- Wedge pad * 2
- Turntable & transition block *2
- Clamp & Target * 4
- Steering Wheel holder * 1
- Brake pedal Depressor * 1
- Parking camera * 1

Parameters

- Multi-language support
- Wheel Size: 11"-23"
- Monitor:21.5" + 18.5"
- Camera Resolution: 5 million pixels
- Measurement and readings