

DLW3001 - WHEEL ALIGNMENT DUAL - ROOF MOUNTABLE

DLW3001 is the most unique and precise wheel aligner series derived from the utmost R&D and expertise from DaTo. The machine incorporates Auto Track system and comes with high precision Cameras. The Camera column is designed to be possible to be fixed on ground as standing design or also possible to be fixed on the ROOF with the roof mounting device

Specification

PARAMETERS	RANGE	PRECISION
Total Toe	± 20°	± 0.02°
Individual Toe	± 20°	± 0.01°
Camber	± 12°	± 0.02°
Caster	± 25°	± 0.01°
KPI	± 25°	± 0.01°
Setback	± 9°	± 0.01°
Thrust Angle	± 9°	± 0.01°
Track Width	1200-1700mm	
Wheelbase	1800-3600mm	
Voltage	110/220V, 50/60Hz, 1Ph	



Model No : DLW3001



Durable & Precise Reflectors



Auto Track Tower

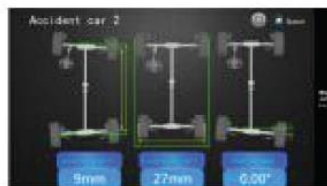


Intelligent Indicative Lights

The Highlights



Axis offset measurement, side offset measurement



Wheel base diff., track width diff., rear wheel setback angel measurement.



8cm of car pulling and pushing distance.



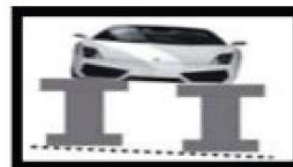
Database covering 20,000 car models worldwide, upgrade annually.



The vehicle lift measurement.



Toe constant measurement



High precision, less influence by lift out-of-level or moving.



Multi-languages, languages could be added into the programme as required.