

"The Legendary leader of Automotive Equipments"

DLW3002 - WHEEL ALIGNMENT

DLW3002 is the most unique and precise wheel aligner with patented software innovation, it delivers precise and reliable measurements. Manual camera control, specialized functions for Audi A6 and Passat B5, and calibration-free operation enhance versatility. High precision, 8CM car pushing distance, video guidance, and multi-language support ensure user convenience. The extensive database covers 20,000 car models worldwide, regularly updated for compatibility.



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	<u>+</u> 9°	± 0.01°
Thrust Angle	<u>+</u> 9°	± 0.01°
Track Width	1200-1700mm	
Wheelbase	1800-3600mm	
Voltage	110/220V, 50/60Hz, 1Ph	



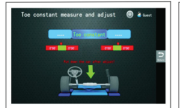
Dato

DLW3002

The Highlights



The vehicle lift measurement.



Toe constant measurement.



8cm of car pulling and pushing distance.



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



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



History measurement recording system, easily checking the realted data.



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