

DWA1100TRUCK

Wheel alignment system for trucks and buses. Unit complete with new cabinet, computer control system, sensors and all accessories required for alignment operations. CCD (Charged Coupled Device) sensor technology, featuring state-of-the-art electronic componentry, enbles a quick and accurate measurement of all alignment parameters by simply following a procedure field tested through many years of experience.

Database
Lithium Batteries
Radio Communications
MEMS Accelerometer
Dedicated Electronics
Manual Locking
User Friendly Software
App for Remote Control (optional)



STANDARD ACCESSORIES

Four Point Clamps







Brake Pedal Depressor



OTR Truck Pins



Dually Pins



Clamp Extensions



9



OPTIONAL ACCESSORIES





DIMENSIONS

Power Supply: 110V, 1p
Wheel Clamping Type: Manual
Max. Rim Diameter: 30" (765
Max. Rim Width: 20" (510
Max. Tire Diameter: 36" (914
Max. Wheel Weight: 165 lbs.
Shipping Weight: 280 lbs.

110V, 1ph Manual 30" (765 mm) 20" (510 mm) 36" (914 mm) 165 lbs. (75 kg) 280 lbs. (127 kg)



678-717-1050 www.cemb-usa.com