

LX7-3000 WHEEL ALIGNER LASER

CD
of
Vehicle
Specifications
Included



20"
Rims
Standard

Designed and Manufactured in Australia

Specifications

Camber ± 20°
Caster ± 30°
Toe-in -1° to +2° / -16mm to +28mm..... Each Wheel
Steering Axis Inclination SAI 0° to 20°
Set-back ±30mm
Toe-Out-On Turns (TOOT) ±40°

Lasers

Class 2 2 Laser Heads with 2 Beams Each Side
Power Pre-Conditioned Rechargeable Batteries
Charging Time:
..... Flat to Full Charge Approximately 4 Hours
Operating Time:
..... Approximately 18-24 Hours Continuous Use

Wheel Clamps

..... Quick Acting
..... Self Centering
..... Alloy Wheel Attachments

Wheel Size Range

..... 10" to 20"
Optional Extra:
..... 24" Extension Kit
To Suit Bigger Tyres..... Tyre Gripper Kit

Digital Gauge

..... Camber Caster and SAI
..... Degrees and Decimal points of a Degree
Power 9 Volt DC..... Alkaline Battery
LCD Read-Out Can be placed in operators view under the vehicle

Turntables

Capacity 2500kg Per Wheel
Rotation..... Continuous
Side Movement..... 50mm

Software

CD..... Vehicle Specifications
..... Work Sheet/Print Customer Copy
..... Save Details to Data Base
Operators Manual..... Printable Version

SERVEX EQUIPMENT

A DIVISION OF CEM International Pty Ltd ABN 24 004 933 135

HEAD OFFICE: 63-65 Maffra Street, Coolaroo Victoria 3048 Australia
Tel: (03) 9309 4822 Fax: (03) 9309 0069

Email: cem@cem-int.com.au Web: www.cem-int.com.au

POSTAL ADDRESS: P.O. Box 160, Dallas Victoria 3047 Australia