

Product Name :
Vehicle Computerized Wheel Aligner

Product Code :
KGLOB10263003



Description :

Vehicle Computerized Wheel Aligner

Technical Specification :

Communication	Wireless (Bluetooth-RF Type)
Measurement	8 Sensor type
Sensor	Gravity & PSD Sensor with Height Quality Analysis
Voltage	220V
Phase	Single Phase
Measuring Head Power Supply	6V/3V
Battery Life After Recharging	Minimum of six hours in case of wireless type

Wireless Computerized Wheel Alignment System, with DUAL DISPLAY and Rolling Run-Out to facilitate the technician to view the Alignment Readings easily and take Run-Out of Wheel without Jacking-Up the Vehicle.

Features:

- Windows XP Operating System.
- Dual Display Units.
- Rolling Run-Out of Wheels.
- Vehicle Specification - 30 years.
- Customer Management System.

-
- Multi-Language Support.
 - Vehicle specification write program.
 - Voice Announcement.
 - Human - based design, easy & simple to handle.
 - Integrated HELP system.
 - 3-D Animations.
 - Custom Database Back-up.
 - Multiple Printer format.
 - Multiple unit of measure.
 - E-ZToe.
 - Total Jack-up (2-post lift useable)
 - Camber Jack-up.
 - Frozen Caster & SAL
 - Shim function.

Special Features:

- Fully Aluminium Body-Light in Weight - RUST FREE.
- Special Sensors with LCD Display available in all four Sensors.