

3d Wheel Alignment 3D Series SP-G6



Products advantages:

Economical standard installation, easy to enjoy the convenience of 3D technology. Cabinet can be moved. Without rims compensation, dynamic measurement. To read the basic parameters within 1.5 minutes. To add extensive functions on basis of traditional basic parameters.

Standard configuration:

Small compact cabinet, DELL computer,20" LCD display ,Mini Target plates,Three-fingers clamp, brake pedal lock depressor, steering wheel fixer, wedge pads, Steel turntable, turntable transition block.

Basic functions:

Parameters measurement such as camber, Caster, Kingpin inclination, Toe-in & Toe-out, Set back, Thrust angle

Extensive functions:

Removing Tire Adjustment(Purchasing Rim adapter),Body Dimension Measurement, Steering Wheel Adjustment,Engine Bay Adjustment,Toe Curvature Measurement(Purchasing B5 Tool Kits), Lock Toe Adjustment.

Manual Movable Camera Beam

The new slide-type back hanging design Beam height can be adjusted freely in range of 80-120cm or 200-240cm ,suitable to use in variety of platforms

