

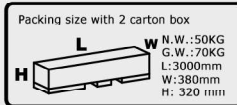
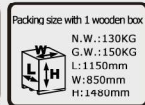
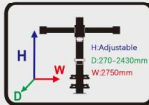


RB-V3DV



RB-V3DVI

### Standard Configuration



Items	Front wheel					Rear wheel			
	Toe	Camber	Caster	Steering Axis Inclination	Set-back	Toe	Camber	Set-back	Thrust-angle
Accuracy	±2'	±2'	±5'	±5'	±2'	±2'	±2'	±2'	±2'
Range	±24°	±10°	±20°	±20°	±10°	±24°	±10°	±10°	±10°



A set of cabinet



4 targets



A set of LCD display screen



2 turn plate blocks



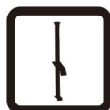
2 rubber wedges



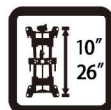
2 turn plates



A set of steering fixer



A set of brake fixer



4 clamps

















A set of PC computer



A set of printer



Technical Features	
	<b>HD special JB or industrial camera</b>
	<b>High speed CPU</b>
	<b>Small and big targets</b>
	<b>Display data</b>
	<b>Usable for long wheelbase vehicle adjustment</b>
	<b>Camera can be replaced with built in compensation reference</b>
	<b>Multiple compensation ways or no compensation available</b>

	<b>Self-diagnosis and correction function</b>
	<b>Working efficiency management function</b>
	<b>Specific environmental adaptivity and fill-in light flash function of cameras</b>
	<b>Windows operation system</b>
	<b>All chassis data measurement including wheelbase, wheel track, axle offset and etc</b>
	<b>Database covering more than 20,000 car models worldwide, intelligent update at any time</b>
	<b>Field installation, no need to calibrate</b>

can be used with pit and all lifts like small scissor, 2-post lift etc.

