## Wheel Alignment

9TYP851

9TYP853

- Use the measuring technology of 3D image collection to make it work fast and precisely
- The light and temperature will not affect the result during the measuring









 Use two precise cameras to measure the wheel angle



 There are rubber pads on the turntable to make sure the tires are in a stable plane



 The special clamp will prevent the deviation between rim and clamp



• There is no electronic components and sensors on the target board

Appellation	Measuring Range Accuracy	
Display accuracy	-	1' /0.01° /0.1mm
Camber	±10°	±2°
Caster	±20°	±6°
King-pin(SAL)	±20°	±2°
Toe	±20°	±2°
Set back	±5°	±2°
Thrust angle	±5°	±2°
Track width	1800mm	±2mm
Wheel base	3300mm	±2mm

KT NO.	N.W (kg)	G.W (kg)	CUFT	
9TYP8511AA-B	169	195.9	46.24	
9TYP8531AA	117	140.3	26.47	