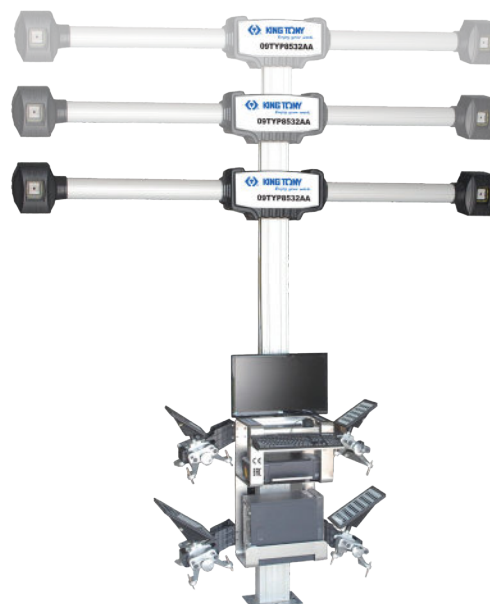
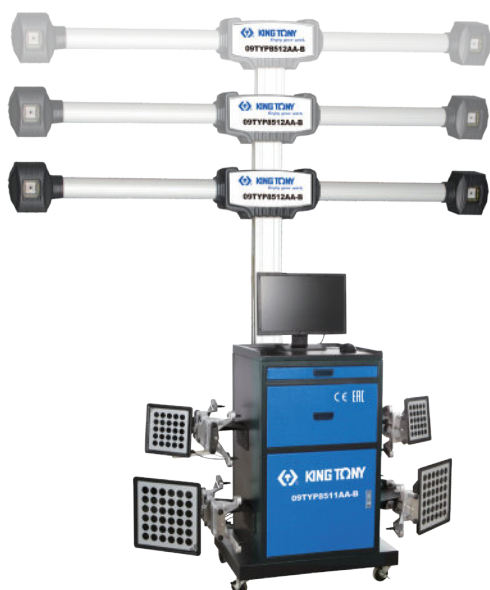


Wheel Alignment

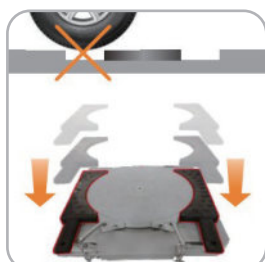
9TYP851

9TYP853

- With precision calibration, client can operate the wheel alignment directly
- Use the measuring technology of 3D image collection to make it work fast and precisely
- The light or temperature will not affect the result during the measuring
- Camera can automatically track the four targeting board to make it work fast and conveniently



- 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
9TYP8512AA-B	177	204.7	46.25
9TYP8532AA	135	156.1	26.47