

KUPER



Model: K1800

Product: 3D alignment machine (pit or lift - Fixed camera boom)

Description: The K1800 aligner can be used on a pit or lift system. A wheel alignment machine is used to adjust a vehicle's tracking. The system connects a vehicle to its wheels. It is not an adjustment of the tyres or wheels themselves. The key to proper alignment is adjusting the angles of the tyres which affects how they make contact with the road.

Equipment specification	
Operating temperature	-30°C - 50°C
Power voltage	220V
Wheel size	279.4 - 609.6mm
Tyre diameter	No limit
Power requirements	120v/230v 1PH 50/60Hz
Profile of wheel adapter	11 - 24"
Rolling compensation style	Forward-backward or backward-forward
Camera resolution	1.3M
Suggested distance	2300mm
Short bay distance	1500mm
Distance between two cameras	2400mm
Minimum width of vehicle	1500mm
Maximum width of vehicle	2400mm

