

GBS45AR-50

Wheel Alignment Scissor Lift



DESCRIPTIONS

O1 Long slip plate design accommodates a greater wheelbase range for two and four wheel alignments.



Recessed pockets will accommodate a large number of common turntables.



O3 Long approach ramps for improved drive on for low vehicles.



O4 Positive engagement locking system ensure safety.



Photo sensor helps to stop the running of the lift in the event that two platforms are unbalanced.



Optional rolling jack
NRJ45G-AP-AU,
capacity 2041kg,
operated by air pump.



FEATURES

- 4500 kg capacity electro-hydraulic platform alignment scissor lift;
- Low profile platform 200mm minimum height;
- Strength tested to 115% overload dynamic and 150% over load static;
- Long slip plates and adjustable turntable positions accommodate different length wheel base vehicles;
- Mechanical safety locks offer maximum technician safety while providing a level runway for wheel alignment.



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SPECIFICATIONS			
Model	GBS45AR-50		
Capacity	4500 Kg		
Stroke	1870 mm		
Min Height	200 mm		
Runway Length	5000 mm		
Runway Width	595 mm		
Overall Length	6510 mm		
Overall Width	2070 mm		
Motor Performance	3 kW		
Electrical Connection	3 PH/380 V/50 Hz		
Air Pressure	6~8 Bar		