

4T & 4.5m SOS Alignment Lift

Perfect for Long Wheelbases with Extendable Platform

EELRBP760APC1 / EELRBP760APC3

FEATURES

- ✓ 4T lifting capacity
- ✓ Scissor-on-scissor design for fast alignment of saloon cars and some SUVs
- ✓ 4.5m primary platform designed for long vehicle alignment process
- ✓ 1,500 - 1,700mm extendable secondary platform to enable wheel-free lifting of short and long vehicles
- ✓ Electro-hydraulic drive system
- ✓ Compact, enclosed console for protection
- ✓ Open front design for easy access to alignment and calibration areas
- ✓ Space-efficient compared to 4-post lifts
- ✓ Dual interlocking mechanical safety locks with pneumatic release
- ✓ Lifts up to 1,850mm for easy access



Model: EELRBP760AP			
Part Number			
EELRBP760APC1: 200-240 VAC1, 50/60Hz, PMS 287,		EELRBP760APC3: 380-415 VAC3, 50Hz, PMS 287	
Max. Capacity	Max. Length (flush mount)	Primary Runway Length	Second Runway Length
4,000kg	4,825mm	4,500mm	1,500 - 1,700mm
Overall Width	Width Between Runway	Primary Scissor Lift Height	Second Scissor Lift Height
2,120mm	920mm	1,850mm	450mm
Primary Scissor Lift / Lower Time		Second Scissor Lift / Lower Time	
40 - 60s		10 - 30s	
Runway Initial Height	Working Temperature	Storage Temperature	Hydraulic Oil Specification
380mm	5 - 40 °C	-22 - 55 °C	ISO 32/46 10WT
Hydraulic Oil Capacity	Max. Operating Pressure	Air Supply Requirements	Installation Recommendation
10L	26Mpa	90 - 140 PSI @5 - 10CFM	Flush Mount