

Powerrex SL5500X



4.5 Tonne Wheel Alignment Scissor "For The Alignment Specialist"

The Powerrex SL5500X Scissor hoist is a specifically designed Wheel Alignment Hoist with 4 Tonne Lift Capacity. The SL5500X comes standard with Turntable Recesses & Rear Slip Plates. Jacking Bridges are also included permitting the operator to lift the wheels free of the platforms.



*Approved To The
Australian Standard*

Powerrex SL5500X

Hoists Features

- 4.5 Tonne Lift Capacity
- Positive locking system for precise alignments
- Lift Height of 1960 mm
- Turntable Recesses
- Built In Rear Slip Plates
- Operator console
- Cable Remote Control
- Powder Coat Finish
- 2 x 2 Tonne Jacking Bridges



Space Saving Design

The SL5500X is designed in such a way that it can be installed wherever a vehicle can fit.

Power Full Hydraulic Rams

The SL5500X is designed with four powerful self synchronising cylinders for smoother operation.

Positive Locking System

The SL5500X comprises of a unique locking gear system for safety and precise alignments.

Turntable & Rear Slip Plates

The SL5500X is supplied standard with turntable recesses and built in rear slip plates for your wheel alignment needs.

2 Tonne Jacking Bridges

Electric / Hydraulic jacking bridges with their own control box are also fitted. These allow for the vehicle to be lifted off the platform.

Specifications	SL5500X
Max. Lift Capacity	4500 kg
Max. Lift Height	1960 mm
Lowest Height	290 mm
Overall Length	6400 mm
Overall Width	2060 mm
Overall Height	290 mm
Platform Length	4720 mm
Power Supply	415 Volt

Also Consider...

SL5500X "In-Ground" Model

When installed in the ground, the SL5500X sits flush with your workshop floor. In-ground installation also eliminates the need for the run-up ramps.

