



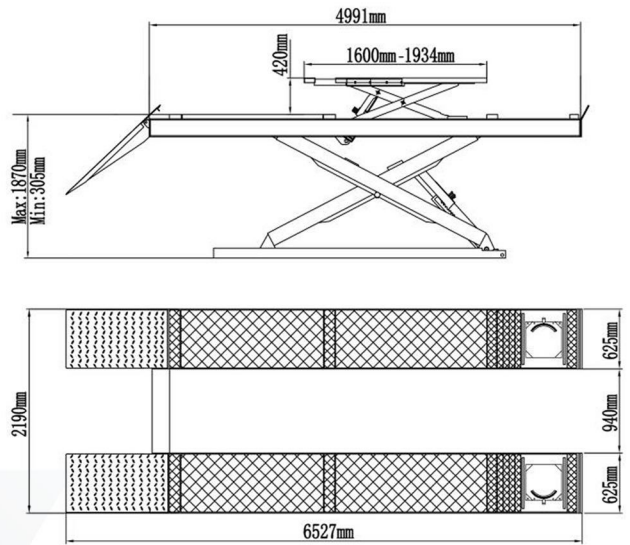
Rover Lifts Double Scissor Lift is ideal for easily and conveniently lifting all wheels off the runway for brake, tire, suspension and two or four wheel alignment work.



Designed and Engineered  
**IN THE USA**

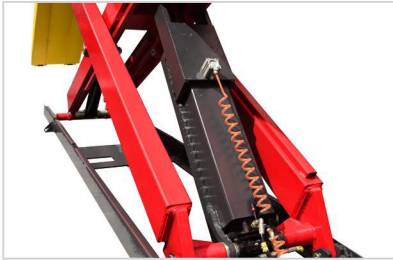
## FEATURES

- Main scissors lifting capacity: 5.5 t (12,000 lbs)
- Secondly scissors lifting capacity: 4 t (9,000 lbs)
- Synchronization cylinders system equipped with hose burst valves.
- 24V control system with photocells device.
- The safety stop device at the height of 300mm, both control buttons are needed to lower down the lift from 300mm to ground with tone alarm for safety.
- Skid proof diamond runways and adjustable turnplate blocks.
- Self-lubricating UHMW polyethylene sliders and bronze bush.



Model	Lifting Capacity	Lifting Time	A		B	C	D	E	Gross Weight	Motor
			Lifting Height	Minimum Height	Runway Length	Overall Width	Runway Width	Overall Length (Inc. Ramps)		
RDLX-12KA	5.5 t (12,000 lbs)	63S	420mm	305mm	4991mm	2190mm	625mm	6527mm	2.88 t (6,349 lbs)	4.0HP

Secondly Scissors Lifting Capacity: 4000kg (9,000 lbs)    Secondly Scissors Length: 1600-1934mm



Air released mechanical safety lock is more convenient and safer for automotive chassis maintenance.



Adjustable turnplate positions, suitable for all kind of vehicles.



New rear-slip ball sets.



Extendable adj. platform suitable for varying wheelbases.



Photocell configuration for the leveling of the two platforms, more stable and safe.



Secondary scissor lift controlled with ease by a remote control.

## OPTIONAL



Extension kits to extend platform 11 7/8" (300mm). Kits No: PX002



Optional Turnplate  
Each Alignment lift needs one set (Two pcs.) of turnplate kits No. T40101



Air Line Kits (Kits No 40102)  
All our lifts are designed to use the air line kits for the rolling Jack



Optional Turnplate  
Each Alignment lift needs one set (Two pcs.) of turnplate kits No. T40101