

Rover Lifts double scissors lift RDLX-9KA, same as Rover Lifts other lifts, adhere to the principle of safety, durability, convenience and best performance. It is designed with secondly scissor lift and controlled easily by remote control.



FEATURES

- Capacity: 4 t (9,000 lbs)
- Safety operating system controlled by 24V voltage
- Remote control for secondly scissors
- Double concealed scissors structure, with superior synchronization performance
- Adjustable turntable positions
- Air released mechanical safety lock is more convenient and safer for automotive chassis maintenance
- Extra long rear slip plate with ball sets, Suitable for all kinds of vehicles
- Low-level alarm tone brings more secure
- Self-lubricating UHMW polyethylene sliders and bronze bush
- Anti-explosion oil circuit device
- Optional LED lighting: 24V protected LED light Bar



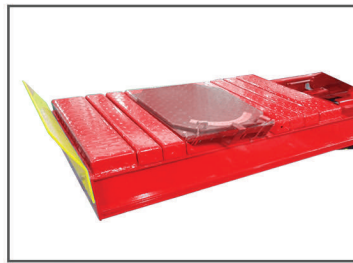
Designed and Engineered
IN THE USA

SPECIFICATION

Model	Lifting Capacity	Lifting Time	Lifting Height	Overall Length (inc. Ramps)	Overall Length (No Ramps)	Overall Width	Motor
RDLX-9KA	4.0 t	55 Seconds	280-1870 mm	6336mm	4800mm	2190mm	3.0HP



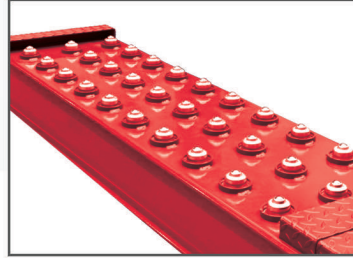
Air released mechanical safety lock is more convenient and safer for automotive chassis maintenance



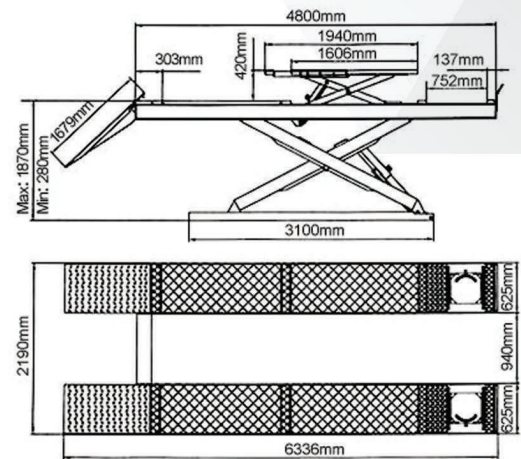
Adjustable turnplate positions, suitable for all kind of vehicles.



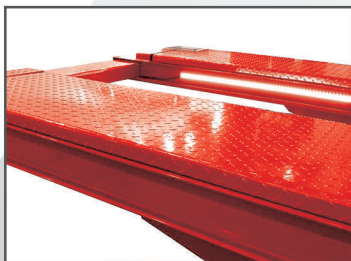
Big square steel tube lifting arms, for a more powerful lifting.



Extra long rear slip plate with ball sets, suitable for all kind of vehicles.



OPTIONAL



Optional LED lighting 24V protected LED light bar Part No. TX010-LED



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