

MODEL RLX-9K

ALIGNMENT SCISSORS LIFT



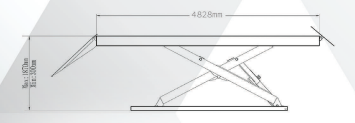
Rover Lifts Scissors lifts, the same as Rover Lifts' other lifts, adhere to the principle of safety, durability, convenience and best performance. By the strict control of design, material-selection, manufacturing and examination, assure Rover Lifts Scissors lifts offer you the best quality.

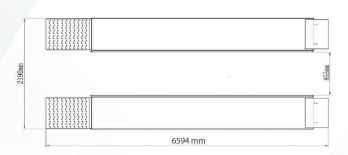
||| FEATURES

- Dual synchronous cylinders are applied to assure the lifting level on both platforms
- Electro-air control system, mechanical safety locks
- Sand resistance platform to avoid skidding
- Heavy duty design, the X serial scissors lifts use 150*75mm tube to make it strong and assure runaways remain level during working

||| | SPECIFICATIONS

Model	Lifting Capacity	Lifting Time	A		В	С	D	E		
			Lifting Height	Minimum Height	Runway Length	Overall Width	Runway Width	Overall Length (Inc. Ramps)	Gross Weight	Motor
RLX-9K	4.0 t (9,000 lbs)	55 Seconds	1870 mm (73 5/8")	300mm (11 3/4")	4828 mm (190 3/4")	2190 mm (86 1/4")	625 mm (24 5/8")	6594 mm (259 5/8")	1720 kg (3,785 lbs)	4.0HP







CE

EXCLUSIVELY FOR: TOMAD INTERNATIONAL, INC. 8847 COMMERCE PARK PLACE SUITE A, INDIANAPOLIS 46268 - USA TEL: (317) 870-1199 FAX: (317) 876-7344 WWW.ROVERLIFTS.COM