

TRD

MID-RISE SCISSORS **SMART LIFT**

TRD MID-RISE SCISSORS LIFT MODEL T0004-LRM IS DESIGNED WITH HYDRAULIC LOCKING SYSTEM, AND DOUBLE ENTRANCE TWO-STAGE DRIVE-IN RAMPS WHICH ARE SUITABLE FOR MOST VEHICLES, ESPECIALLY LOWER CHASSIS CARS.



T0004-LRM

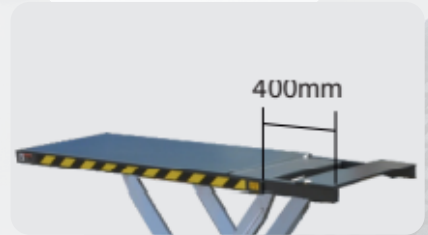
SCISSOR LIFT

FEATURES PRODUCTS

- Lifting capacity: 4000kg;
- Mid rise scissors lift, 24V Safety voltage control.
- Dual hydraulic synchronization & hydraulic locking system;
- The lifting scissors are made of thickened steel which is more strong; Adjustable lift platform length, applicable to vehicles with different wheelbases; Two-stage drive-in ramps, suitable for lifting ultra-low chassis vehicles; Flexible structure design, users can choose either flush mount or surface mount
- installation;
- TRD global 5-3-2 warranty policy:
 - 5 year Warranty on Steel Components,
 - 3 year Warranty on Hydraulic Parts,
 - 2 years Warranty on Electrical Components



Both 1 1/2" and 3" height rubber pads included as standard supply



Adjustable lift platform length, applicable to vehicles with different wheelbases.



Dual hydraulic synchronization and hydraulic locking system.



Two-stage drive in ramps, suitable for lifting ultra-low chassis vehicles

SPECIFICATIONS PRODUCTS

MODEL	T0004-LRM	
Lifting Capacity	4000kg	
Lifting Time	29S	
Max. Lifting Height	A	1200mm
Minimum Height	B	135mm
First Stage Ramp Height	C	65mm
Overall Length(Inc. ramps)	D	3980mm
Overall Width	E	1950mm
Width Between Runways	F	750mm
Runway Length	G	1560-1960mm
Gross Weight	811kg	
Motor	3.0HP	

