

DOUBLE SCISSOR ALIGNMENT LIFT

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

DX-12A

Main Features

- ✓ 12,000lbs capacity for main scissor lift and 9,000lbs capacity for secondary scissor lift;
- ✓ Synchronization cylinders system equipped with hose burst valves;
- ✓ 24V control system with photocells device;
- ✓ The safety stop device at the height of 11 3/4", both control buttons are needed to lower down the lift from 11 3/4" to ground with tone alarm for safety;
- ✓ Skid proof diamond runways and adjustable turnplate blocks
- ✓ Self-lubricating UHMW polyethylene sliders and bronze bush.



Mechanical lock and air-driven safety release.



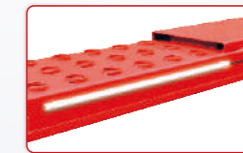
Secondary scissor lift controlled with ease by remote control.



Adjustable turnplate blocks and extra long rear slip plate.



Extendable varying platform suitable for varying wheelbases



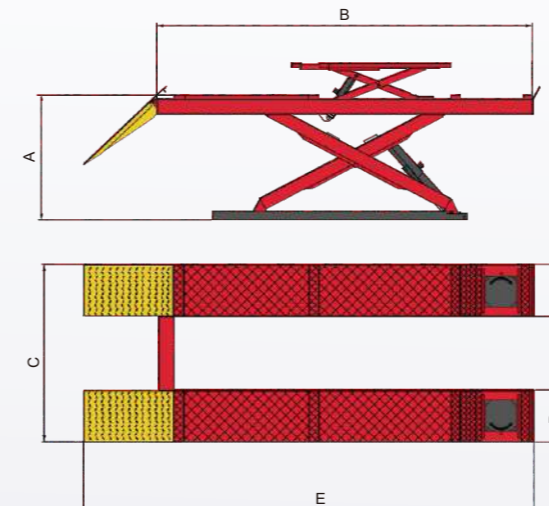
Optional LED light. Kit No.PX010



Optional extension kit to extend platform 15 3/4". Kit No.PX002



SPECIFICATIONS



Model	DX-12A	
Main Scissor Lifting Capacity	12,000lbs (5500kg)	
Lifting Time	62S	
Lifting Height	A1	73 5/8" (1870mm)
Minimum Height	A2	12" (305mm)
Runway Length	B	196 1/2" (4991mm)
Over Width	C	86 1/4" (2190mm)
Runway Width	D	24 5/8" (625mm)
Overall Length(Inc.Ramps)	E	257" (6527mm)
Secondary Scissor Lifting Capacity	9,000lbs (4000kg)	
Secondary Scissor Lifting Height	16 1/2" (420mm)	
Secondary Scissor Length	63"~76 1/8" (1600~1934mm)	
Gross Weight	5,743lbs (2605kg)	
Motor	2.0HP,220V/60Hz,single phase	

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