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.



DOUBLE SCISSOR LIFT

Main Features

DX-12A

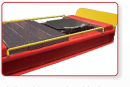
- √ 12,000lbs capacity for main scissor lift and 9,000lbs capacity for secondary scissor lift;
- ✓ Synchronization cylinders system equipped with hose burst valves;
- √ 24V control system with photocells device;
- ✓ The safety device stop at the height of 23 5/8"(600mm), both control buttons are needed to lower down the lift from 23 5/8"(600mm) to ground with tone alarm for safety;
- ✓ Skid proof diamond runways and adjustable turnplate pockets;
- ✓ Self-lubricating UHMW polyethylene sliders and bronze bush.



Mechanical lock and air-driven safety release.



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



Adjustable turnplate blocks and extra long rear slip plate Optional turnplate. Kits No.:40101



Extendable varying platform suitable for varying wheelbases



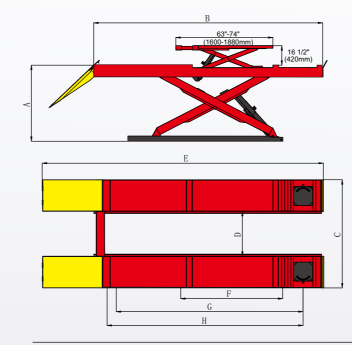
Optional LED light. Kits No.PX010



Optional extension kits to extend platform 11 7/8".

Kits No PX002

SPECIFICATIONS



Model		DX-12A
Lifting Capacity		12,000lbs
Scissors Lifting Capacity		9,000lbs
Lifting Time		63S
Max. Length Height	Α	73 5/8" (1870mm)
Min. Height		12 5/8" (320mm)
Runway Length	В	196 1/2" (4991mm)
Over Width	С	86 1/4" (2190mm)
Width Between Runway	D	37" (940mm)
Overall Length (Inc.Ramps)	Е	257" (6527mm)
Min. Four Wheel Align	F	85 7/8" (2180mm)
Max. Four Wheel Align	G	166 1/2" (4230mm)
Max. Two wheel Align	Н	172 7/8" (4390mm)
Gross Weight		5,706lbs(2588kg)
Motor		2.0HP,220V/60Hz,single phase

AMGO HYDRAULIC CORPORATION

SC Division: 1931 Joe Rogers Jr Blvd, Manning, SC 29102, USA Tel:(803)505-6410

TX Division: 4310 Adler, Suite 200, Dallas, TX 75211, USA

