

HYDRAULIC SCISSOR COMMERCIAL LIFT

Great performance and the perfect choice for your commercial service.

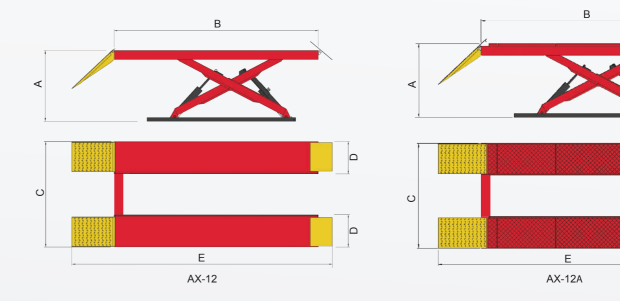


SPECIFICATIONS

AX-12

AX-12A

Model		AX-12	AX-12A
Style		Non-Alignment	Alignment
Lifting Capacity		12,000lbs (5443kg)	12,000lbs (5443kg)
Lifting Time		74S	74S
Lifting Height	A1	73 5/8" (1870mm)	73 5/8" (1870mm)
Minimum Height	A2	11 3/4" (300mm)	11 3/4" (300mm)
Runway Length	В	197 1/2" (5018mm)	197 1/2" (5018mm)
Overall Width	С	90 1/8" (2290mm)	90 1/8" (2290mm)
Runway Width	D	24 5/8" (625mm)	24 5/8" (625mm)
Overall Length(Inc Ramps)	Е	267" (6784mm)	258" (6554mm)
Motor		2.0HP	2.0HP
Gross Weight		5,200 (2359kg)	5,767 (2616kg)



AMGO HYDRAULIC CORPORATION

1931 Joe Rogers Jr Blvd, Manning, SC 29102, USA Tel: (803)505-6410 www.amgohyd.com





HYDRAULIC SCISSOR ALIGNMENT LIFT

This heavy-duty scissor lift has the support of four cylinders and each dual cylinders are designed to work synchronously.

- $\sqrt{\ }$ 2 dual synchronous cylinders are used to assure the optimal lifting level on both platforms.
- $\sqrt{}$ Electro-air control system, which operates the self-locking safety mechanism.
- √ Heavy-duty design, the X serial scissor lift uses a 5 7/8" x 3" (150 x 75mm)
 tube to make it stronger and assures the runways remain level during operation.
- √ Skid proof diamond platform provides traction for tires to stay put.
- √ Optional rolling jacks:
- J6H: 6,000 lbs with manual control
- J6A: 6,000 lbs with pneumatic pump
- √ More choices:
- Optional turnplate: No. 40101 (AX-12A)
- Optional led lights: No. 40103
- Optional extension Kit: No. PX001 (AX-12)/PX002 (AX-12A)
- Optional airline Kit: No. PX004



FEATURES



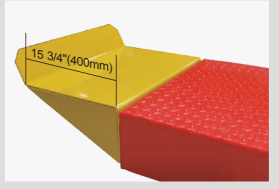
 Mechanical lock and air-driven safety release.



• Pull-out shelf for extra room during service.



 Optional LED lights provide extra and efficient lighting for underneath the vehicle.



 Optional extension kit to extend the platform 15 3/4" (400mm).



 Optional airline kits. Easy and convenient installation with all models of rolling jacks with a pneumatic pump.