



▲ Electro-air control system, mechanical safety locks.



▲ Heavy duty design with robust X scissors made of large steel tubes to ensure strong capabilities under heavy workloads.



▲ Equipped with photocell configuration as standard to ensure the equalization of both platforms.



▲ Optional extension platform.
kits no.:PX001 (for PX12),
PX002 (for PX12A),
PX003 (for PX16A)



▲ Optional Turnplate each alignment lift needs one set (two pcs.) of turnplates.
Kits No.:40101(Only PX12A / PX16A)



▲ Optional air line kits (Kits No.: PX004)



▲ Optional rolling jacks
J6H:manual hydraulic type 2.8T
J6A:pneumatic hydraulic type 2.8T
for PX12 PX12A



▲ Optional rolling jacks
RJ-8A:pneumatic hydraulic type 3.5T
For PX16A

LARGE SCISSORS LIFT

MODEL PX12 PX12A PX16A

PEAK[®]
World-class lifts



Built with an over-engineered structure and reinforced X-scissor mechanism, this heavy-duty series offers exceptional strength and stability. The advanced design integrates four synchronized cylinders in a dual-group configuration, thereby maximizing lifting capacity and ensuring smooth operation. For superior safety, the system incorporates a dual-lock design that combines a hydraulic locking system with a mechanical lock mechanism, providing fail-safe protection and establishing a new industry benchmark for scissor lift reliability.



PEAK CORPORATION
<http://www.peaklift.cn>



No.3 Luomu Road, Muyuan, Shishan Town, Nanhai District, Foshan (528225), China
Tel:86-757-81102815 Fax:86-757-81102809





GENERAL SERVICE SCISSORS LIFT

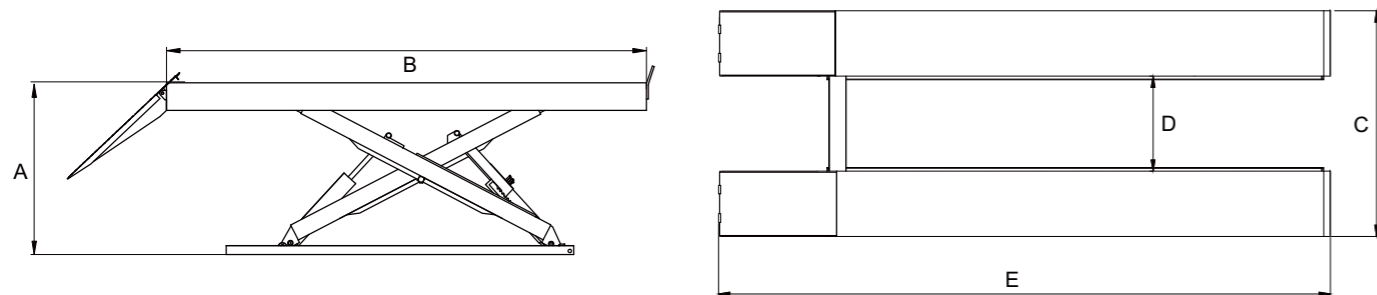


ALIGNMENT SCISSORS LIFT

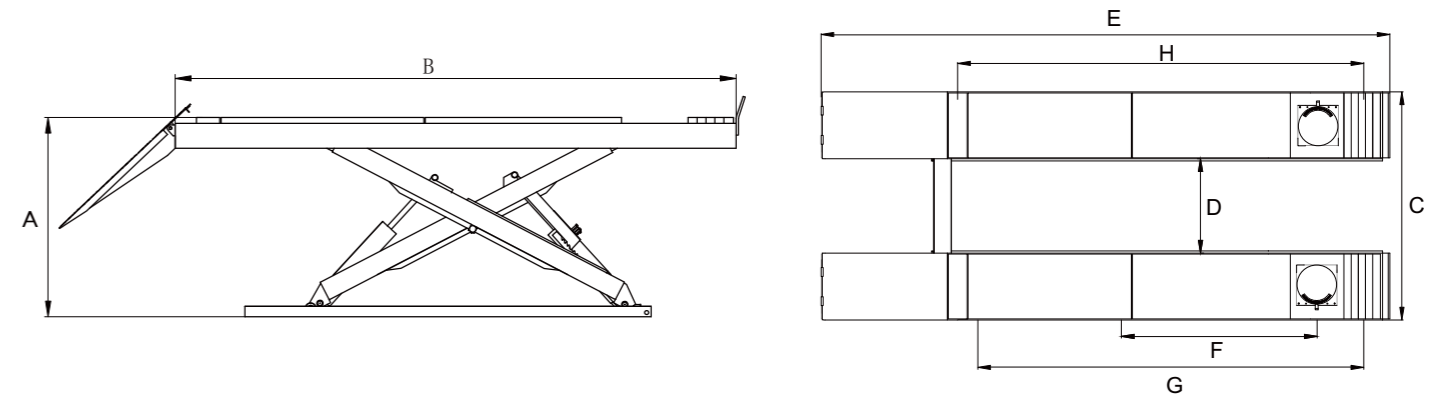
MODEL PX12

FEATURES

- Lifting capacity: 5500kg (PX12/12A); 7300kg (PX16A);
- Heavy duty structure with X scissors to enhance the durability ;
- Electrical control operation system, with control cabinet;
- Both hydraulic locking system and mechanical lock mechanism are equipped;
- Automatic safety stop device at 600mm from ground when lowering;
- Pull-out tool shelf comes standard;
- Dual synchronous cylinders are applied to assure the lifting level on both platforms;



MODEL PX12A PX16A



SPECIFICATIONS

Model	Lifting Capacity	Lifting Time	A			B	C	D	E	F	G	H	Gross Weight	Motor Power
			Max. Lifting Height	Max. Lock Height	Minimum Height									
PX12	5.5T (12,000lbs)	75S	1850mm (72 13/16")	1805mm (71 1/16")	305mm (12")	5018mm (197 9/16")	2290mm (90 3/16")	1040mm (40 15/16")	6784mm (267 1/16")	/	/	/	2210kg (4,872lbs)	3.0HP
PX12A	5.5T (12,000lbs)	75S	1850mm (72 13/16")	1805mm (71 1/16")	305mm (12")	5018mm (197 9/16")	2290mm (90 3/16")	1040mm (40 15/16")	6554mm (258")	2081mm (81 15/16")	4266mm (167 15/16")	4331mm (170 1/2")	2604kg (5,741lbs)	3.0HP
PX16A	7.3T (16,000lbs)	110S	1850mm (72 13/16")	1805mm (71 1/16")	330mm (13")	5428mm (213 11/16")	2390mm (94 1/16")	1140mm (44 7/8")	6964mm (274 3/16")	2490mm (98")	4675mm (184 1/16")	4740mm (186 5/8")	2850kg (6,283lbs)	3.0HP

The images, technical specifications, and descriptions shown here are subject to change without prior notice. Please contact us for the latest information if necessary.