

Midwest Lifts LLC

Manufactured by Qingdao Sinofirst Machinery Co.,Ltd.

Tel: 763-568-0438

Email: byron@midwestliftsllc.com Web: www.midwestliftsllc.com

Clear Floor 2 Post Car Lift



The 2 Post Floor Clear Lifts are widely used in auto and repairs shops. The hydraulic hose and equalization cables run across the top of the lift through a metal bar (conduit) that connects both columns in the Overhead lift. The metal bar guides the hose and cables and is not designed to support any vertical weight. There is a cut-off cable (connected to the power unit) located just below the metal overhead conduit which "kills" power to the motor preventing damage to the top of the car.

The overhead lift does not have anything on the floor, making it much easier to roll jacks, oil drains, etc., through the middle area of the lift. Overhead lifts can accommodate asymmetric and symmetric arm configurations, while the baseplate lift can only accommodate a symmetric arm configuration

The basic design of the overhead two post lift offers more lifting stability. The overhead bar provides a measure of stability by exerting pressure to the top part of both columns. The floor plate lift (anchored firmly in the concrete) provide the ONLY foundation of support for the base plate lift columns.

Midwest Lifts LLC

Manufactured by Qingdao Sinofirst Machinery Co.,Ltd.

Tel: 763-568-0438

Email: byron@midwestliftsllc.com Web: www.midwestliftsllc.com

Features:

1. CE, ROHS, and ISO certification to American and Europe standards
2. Efficient and precise AC24V reliable actuators for lifting
3. Two post dual-Cylinder drive, steel rope-balancing system
4. Loading test at 125% dynamic load test and 175% static load test
5. Can accommodate both asymmetric and symmetric arm configurations; 30 degree rotated posts
6. Offers more lifting stability than the same rated capacity lift with baseplate
7. Extra width, nothing on the floor between columns
8. Automatic safety locks, manual or electric lock release system.
9. Limited displacement bar with limit switch to stop in highest position automatically while loaded
10. Lifting carriages to minimize pressure on the posts. Self-lubricating high polymer polyethylene sliding blocks
11. Adjustable height, binodal posts if needed. Large 4.5T or larger load capacity.
12. Powder spray painting surface, anti-corrosion. OEM logo and painting color.

Feature					
Lifting Capacity	7716 lbs	8818 lbs	9921 lbs	9921 lbs	11023 lbs
Lifting height	5.7 ft	5.9 ft	5.9 ft	5.9 ft	6.2 ft
Drive Through	9.2 ft	9.2 ft	9.2 ft	9.2 ft	10.5 ft
Product Size	12 ft x 11 ft	12 ft x 11 ft	12 ft x 11 ft	12 ft x 11 ft	14.5 ft x13 ft
Rise/Drop Time	50sec/40sec	50sec/40sec	50sec/40sec	50sec/40sec	70sec/50sec
Weight	1345 lbs	1460 lbs	1499 lbs	1499 lbs	2183 lbs
Motor Capacity/Power	2.2 kw	2.2 kw	2.2 kw	2.2 kw	3kw
Voltage (V)	110v or 220v	110v or 220v	110v or 220v	110v or 220v	110v or 220v
Operation Mode	Mechanical unlock	Mechanical unlock	Mechanical unlock or pneumatic unlock	Automatic release	Automatic release
Control Mode	Both side release	Both side release	Single side release or pneumatic release	Automatic release	Automatic release
Terms & Conditions	<ul style="list-style-type: none">✓ Warranty: 12months. Free spare parts replacement. (Human causes excluded)✓ Packing: steel structure fixed and wrapped by stretch film				

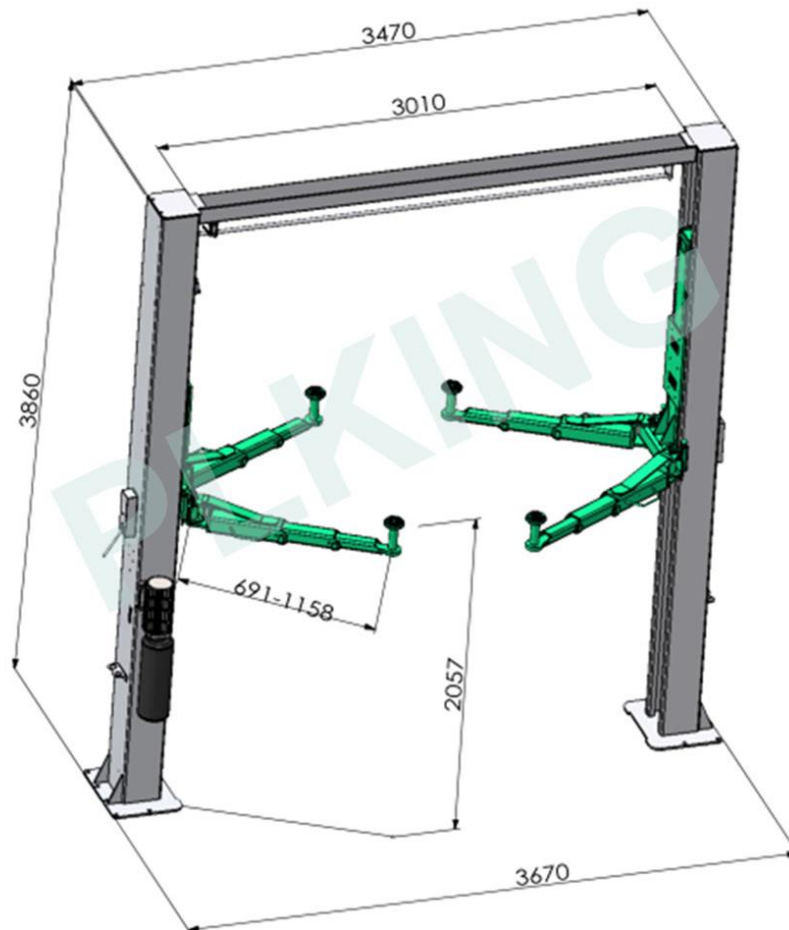
Midwest Lifts LLC

Manufactured by Qingdao Sinofirst Machinery Co.,Ltd.

Tel: 763-568-0438

Email: byron@midwestliftsllc.com Web: www.midwestliftsllc.com

Technical Drawing



Midwest Lifts LLC

Manufactured by Qingdao Sinofirst Machinery Co.,Ltd.

Tel: 763-568-0438

Email: byron@midwestliftsllc.com Web: www.midwestliftsllc.com

Details



**Mechanical Unlock
(Standard)**



**Electromagnetic Unlock
(Optional)**



**Strong Flange
Installing Anchor**



The stander height extention



Steel core wire rope



**one side control
both side unlocked safety**



100% Japanese oil seal



Solid steel plate



**The optional 3-stage
ultra-low arm**

Midwest Lifts LLC

Manufactured by Qingdao Sinofirst Machinery Co.,Ltd.

Tel: 763-568-0438

Email: byron@midwestliftsllc.com Web: www.midwestliftsllc.com

Photos



Midwest Lifts LLC

Manufactured by Qingdao Sinofirst Machinery Co.,Ltd.

Tel: 763-568-0438

Email: byron@midwestliftsllc.com Web: www.midwestliftsllc.com

Photos



Midwest Lifts LLC

Manufactured by Qingdao Sinofirst Machinery Co.,Ltd.

Tel: 763-568-0438

Email: byron@midwestliftsllc.com Web: www.midwestliftsllc.com

Photos



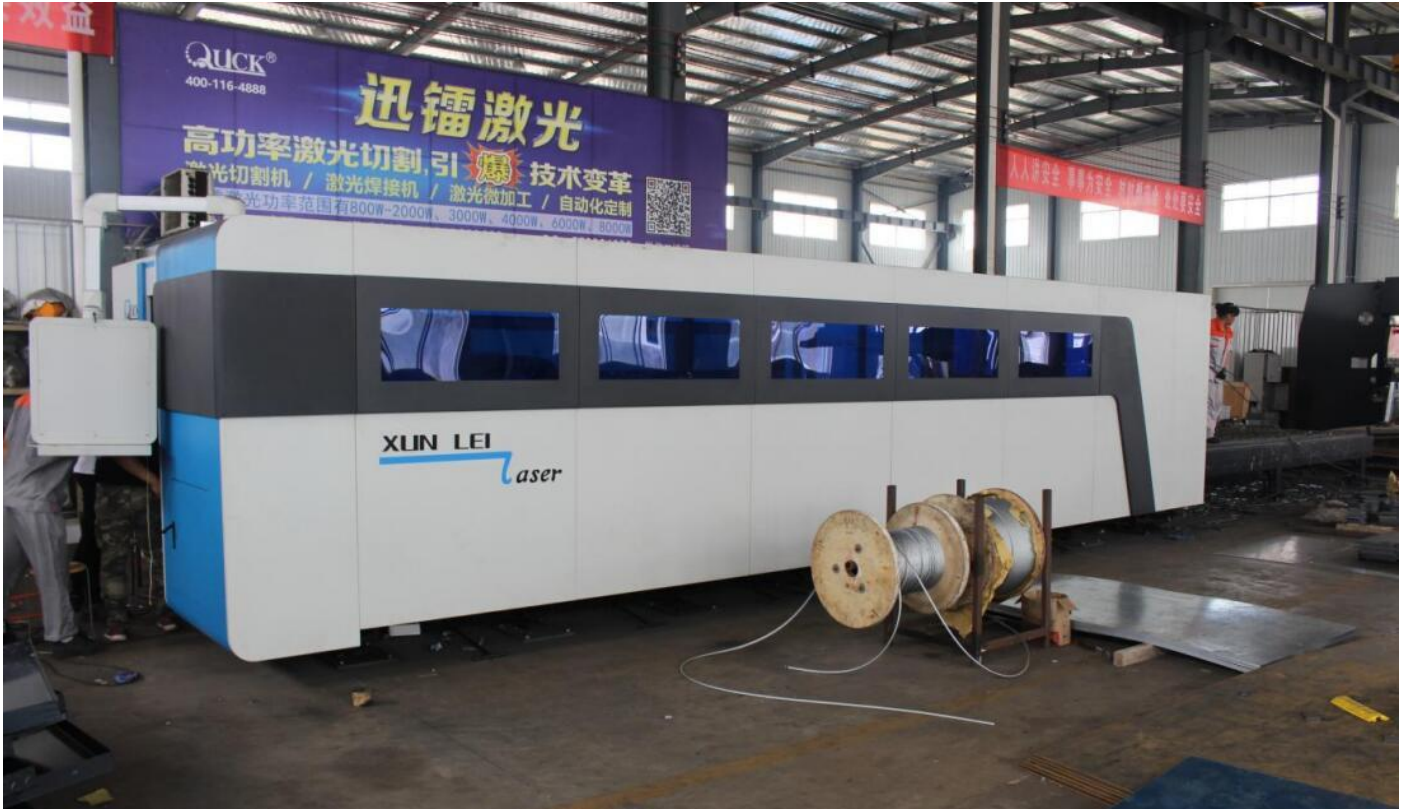
Midwest Lifts LLC

Manufactured by Qingdao Sinofirst Machinery Co.,Ltd.

Tel: 763-568-0438

Email: byron@midwestliftsllc.com Web: www.midwestliftsllc.com

Workshop Photos



Midwest Lifts LLC

Manufactured by Qingdao Sinofirst Machinery Co.,Ltd.

Tel: 763-568-0438

Email: byron@midwestliftsllc.com Web: www.midwestliftsllc.com



Workshop Display

Midwest Lifts LLC

Manufactured by Qingdao Sinofirst Machinery Co.,Ltd.

Tel: 763-568-0438

Email: byron@midwestliftsllc.com Web: www.midwestliftsllc.com



Packing and Loading Display

Midwest Lifts LLC

Manufactured by Qingdao Sinofirst Machinery Co.,Ltd.

Tel: 763-568-0438

Email: byron@midwestliftsllc.com Web: www.midwestliftsllc.com



Midwest Lifts LLC

Manufactured by Qingdao Sinofirst Machinery Co.,Ltd.

Tel: 763-568-0438

Email: byron@midwestliftsllc.com Web: www.midwestliftsllc.com

