

## MODEL: M-6-AC-110 MAXJAX™ PORTABLE TWO-POST LIFT

For convenience, portability and compact storage, nothing beats the patented MaxJax™ lifting system by Dannmar. Thanks to its unique portable twopost design, the MaxJax system offers greater versatility and serviceability when compared to traditional mid-rise or low-rise garage lifting systems. The MaxJax provides wheels-free convenience for quick brake and tire service and clear undercarriage access for all types of vehicles. Fully adjustable lift arms easily reach factory lift points providing a safe and effective way of lifting vehicles. Special flush-mounted concrete anchors are installed in your concrete floor and remain there permanently allowing for quick set-up.





## **FEATURES:**

- ✓ Rated capacity 6,000 lbs.
- Rugged steel construction
- ✓ Portable design
- ✓ Automatic safety locks
- ✓ Small frame size for easy storage
- ✓ Quick-disconnect self-sealing hose connections
- √ 46" lifting height (49" with adapters)
- ✓ Direct-drive, low-pressure cylinders no lifting chains or cables
- ✓ Fully adjustable lift arms and stackable adapters for increased vehicle lifting point coverage
- ✓ From storage to working in less than 15 minutes
- ✓ ALI Certified



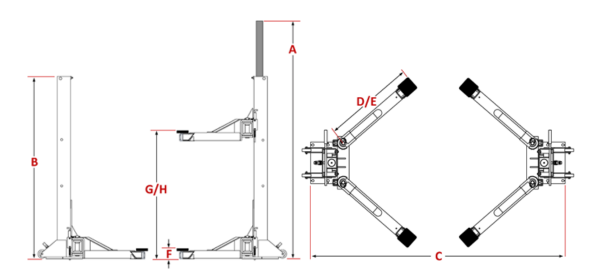


Optional motorcycle adapters allows you to safely lift motorcycles, ATV's or other motorized vehicles to a comfortable working height.

Copyright 2020 MaxJax USA. All Rights Reserved.
The MaxJax is protected by one or more patents or claims of patents in the U.S. and elsewhere.

Specifications subject to change without notice. PATENT NO. US 8.256.577 B2 - PATENT NO. US 9.150.395 B2





## **SPECIFICATIONS**

6.000 lbs / 2722 Va
6,000 Lbs. / 2722 Kg.
3,000 Lbs. / 1361 Kg.
3,000 Lbs. / 1361 Kg.
1,500 Lbs. / 680 Kg.
89.5" / 2273 mm.
64" / 1626 mm.
105" - 125" / 2667 mm 3175 mm.
27.75" / 705 mm.
40.75" / 1035 mm
4" / 102 mm.
46" / 1168 mm.
49" / 1245 mm.
110-240 VAC / 50-60 Hz. 1Ph.
30-Seconds
320 Lbs. / 145 Kg.
960 lbs. / 435 kg.

<sup>\*</sup> To top of cylinder when extended to max rise.

The design, material and specifications are subject to change without notice.

Copyright 2020 MaxJax USA. All Rights Reserved.
The MaxJax is protected by one or more patents or claims of patents in the U.S. and elsewhere.

Specifications subject to change without notice. PATENT NO. US 8.256.577 B2 - PATENT NO. US 9.150.395 B2

<sup>\*\*</sup> Special Voltages Available Upon Request.