### PERFORMANCE DRIVEN ENGINEERING



### **SMALL GARAGE?**

## QUALITY: FROM THE GROUND UP

**SAFETY: The MaxJax lifting system** is designed with safety in mind. Dannmar's years of lift building know-how and dedication to craftsmanship, along with our use of only high grade materials, is what makes the MaxJax lifting system one of the safest lifts on the market. **CUSTOMER SERVICE:** Our sales and service

### support staff is made up of people who are ready, willing, and able to serve you at every step in the sales and service cycle. They will coordinate every detail to ensure you're completely satisfied with your product from the time you place your order, through the delivery and for the many years your lift will be in service. Dannmar supports our products with the most comprehensive warranty in the industry. We also have an established network of sales and service dealers located all across the U.S. to guickly respond to your warranty and/or service requirements.

# NO PROBLEM!



#### PLEASE CONTACT **QUICK & EASY STORAGE**

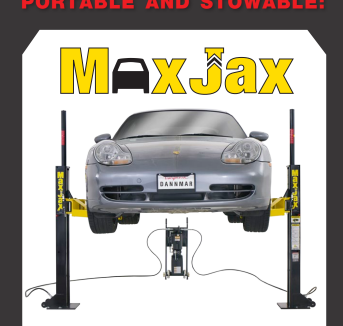


with any questions, comments, ideas, suggestions, or shop-talk. We'd love to hear from you, anytime.



646 FLINN AVE. SUITE A MOORPARK, CA 93021 WWW.DANNMAR.COM

\*PATENT PENDING - Worldwide patent(s) are pending for this product. International applications have been filed with the U.S. Patent and Trademark Office, USPTO and WIPO.



### PERFORMANCE DRIVEN ENGINEERING



# 15 MINUTES FROM STOW TO GO!

1



**ANCHOR BOLTS:** Internally threaded recessed drop-in anchors with caps install in your concrete floor and remain there permanently. The specially engineered anchors work by expanding against the sides of the hole and gripping the concrete. The holding power of each anchor bolt exceeds 14,000 pounds when properly installed.



Our optional mounting plate easily attaches to both the front and back lifting arms of either post allowing for a stable lifting and working platform. The base of the plate is open for clear access underneath. Simply lay the arms out parallel to each other, extend the telescoping arms fully, snap the plate into position and you're all set.

2



**COLUMNS & ARMS:** Roll the columns into position over the recessed anchors then secure each column to the floor using the five high- strength anchor bolts. Attach the adjustable lift arms to the MaxJax columns and install the quick drop-in pivot pins.



3



**PORTABLE POWER-UNIT:** Position the mobile power-unit cart at the front or rear of the vehicle. An optional power unit station kit with integrated lift controls and spring rewind hose reels is also available. Hydraulic lift controls can be located to best suit your needs and provide a central location for safe and easy operation.

4



HYDRAULIC COUPLERS: Attach the quick connect/disconnect hydraulic couplers to the back of each column. Our quick connect/disconnect hydraulic couplers provide a fast and dependable fluid connection without leakage, and with minimum restriction of fluid flow during system operation.

5



YOU'RE READY TO MAXJAX! Your MaxJax is now ready to go. Use it to lift any vehicle 6,000 lbs or less up to 48", then just put it away when you're finished.

## **SPECIFICATIONS**

| Lifting Capacity   | 6,000 Lbs / 3175 Kg.   |
|--|--|
| Maximum Capacity / Front Axle  | 3,000 Lbs. / 1588 Kg.  |
| Maximum Capacity / Rear Axle   | 3,000 Lbs. / 1588 Kg.  |
| Maximum Load Per Arm   | 1500 Lbs. / 794 Kg.  |
| Height Overall*  | 89" / 2261 mm.   |
| Height of Column   | 64" / 1626 mm.   |
| Typical Width (Outside of Base Plate)  | 105-125" / 2667-3175 mm.   |
| Arm Reach (Minimum)  | 24" / 610 mm.  |
| Arm Reach (Maximum)  | 44" / 1118 mm.   |
| Minimum Pad Height   | 3" / 76 mm.  |
| Maximum Lift Height (Pad Only)   | 45" / 1143 mm.   |
| Maximum Lift Height (W/ 3" Adapters)   | 48" / 1219 mm.   |
| Motor**  | 110-220 VAC / 50-60 Hz. 1 Ph.  |
| Time of Full Rise  | 30 Seconds   |
| Individual Column Weight   | 300 Lbs. / 136 Kg.   |
| Arm Reach (Maximum) Minimum Pad Height Maximum Lift Height (Pad Only) Maximum Lift Height (W/ 3" Adapters) Motor** Time of Full Rise | 44" / 1118 mm.<br>3" / 76 mm.<br>45" / 1143 mm.<br>48" / 1219 mm.<br>110-220 VAC / 50-60 Hz. 1 Ph.<br>30 Seconds |