



# MAXJAX™

## Two Post Lift



For portability, compact storage, and convenience, no automotive lift on the market today compares to the MaxJax Portable Two Post Lifting System by Dannmar. This portable two post lift is perfect for low-clearance ceilings and home garages. Need a quick oil change? Don't have the room for bulky four post and two post lifts? Need to be able to use vehicle lanes when not working on your vehicles? Need no further! The MaxJax Lift gives you all the convenience of a regular two post lift, without permanently taking up a vehicle lane.

\*Patent Pending

### FEATURES

- \* Each MaxJax™ system comes with a cast iron gear flow divider providing precisely equalized lifting
- \* A dual voltage single-phase Power Unit is small enough to be stored out of the way
- \* Built-in wheels gives this two post auto lift portability when you need it
- \* Optional Motorcycle Adapters
- \* Fully adjustable lift arms with stackable adapters
- \* Automatic arm restraints
- \* Maintenance free load bearings
- \* Solid steel safety lock bars
- \* Detailed safety instructions
- \* 24-month limited warranty
- \* Ability to create multiple installation positions
- \* Industrial garage hydraulic cylinders
- \* Durable powder coat finish
- \* Portable power unit cart

### SPECIFICATIONS

- \* **Lifting Capacity:** 6,000 Lbs. / 2727 Kg.
- \* **Style:** Portable Two Post Lift
- \* **Overall Height:** 89" / 2261 mm.
- \* **Height of Column:** 64" / 1626 mm.
- \* **Typical Width (Outside of Base Plate):** 105" - 125" / 2667 mm. - 3175 mm.
- \* **Arm Reach (Min.):** 24" / 610 mm.
- \* **Arm Reach (Max.):** 44" / 610 mm.
- \* **Min. Pad Height:** 3.5" / 89 mm.
- \* **Max. Lift Height (Pad only):** 45" / 1143 mm.
- \* **Max. Lift Height (With 3" Adapter):** 52" / 1321 mm.
- \* **Motor:** 110-220 VAC / 50-60 Hz. 1Ph.
- \* **Time of full Rise:** 30-Seconds
- \* **Individual Column Weight:** 300 Lbs. / 136 Kg.
- \* **First Locking Position:** 24" / 610 mm.
- \* **Second Locking Position:** 40" / 1,016 mm.
- \* **Shipping Weight:** 880 Lbs. / 399 Kg.

