

# Admiral Series

Lifting **9,000 LB** Capacity

The **Admiral 9000X™** model offers some serious practical and necessary benefits that make it very desirable to service technicians, business owners, and home enthusiasts. The Admiral series is all about versatility. In situations where ceiling height is an issue, this auto lift excels; but place it in a space with no height issues, and feel free to lift vans, trucks, and other high profile vehicles at will. With the Admirals' arms raised to their height, this lift provides a healthy 6 feet of clearance.

Both models lifts feature dual "direct-drive" low-pressure cylinders that minimize leakage and reduce the workload placed on the entire hydraulic system saving you maintenance costs throughout the life of your lift. Other features include: 16 individual maintenance-free UHMW load bearings, single-piece columns, full reach telescoping arms, extra-tall lifting carriages and oversized cable sheaves to vastly extend the life expectancy of moving suspension components.



Admiral 9000X



Admiral 9000X meets the standards as prescribed by ANSI/ALI ALCTV-2006

Admiral 9000X

## FREE TRUCK AND VAN ADAPTERS

Others might charge extra for these necessary adapters, but they're standard with every Danmar 2-Post lift. Ideal for trucks and vans with running boards or auxiliary fuel tanks.

These 2-post lifts include swing-away arms that provide a larger drive-thru clearance. Telescoping full-reach arms increase overall arm positioning for lifting a variety of different wheel base vehicles. Overall arm sweep and minimum arm reach are also extended to precisely lift vehicles that have unibody construction, OEM recommended pick-up points and wide and / or narrow wheelbase configurations.

## FEATURES

- 9,000 lbs lifting capacity
- Wide configuration
- Maintenance-free polyethylene load bearings
- Single-piece columns for added strength
- Dual hydraulic cylinders combined with "direct-drive" lifting system provides rugged dependability
- Truck and van adapter set comes standard
- Includes detailed installation and maintenance instructions, graphic safety and maintenance decals and safety instruction placard guidelines.
- Oversize base plates provide strong support
- Safety locks in each column spaced every 3"
- Heavy-duty 3/8" equalizer cables

## ACCESSORIES / FEATURES



### OVER-SIZED COLUMN BASE PLATES

The over-sized column base plates provide strong support for the lift, allowing for more weight capacity with less inward pull.



### TELESCOPING ARMS

Increases overall arm positioning for lifting a variety of different wheel base vehicles. Overall arm sweep and minimum arm reach are also extended to precisely lift vehicles that have unibody construction, OEM recommended pick-up points and wide and / or narrow wheelbase configurations.



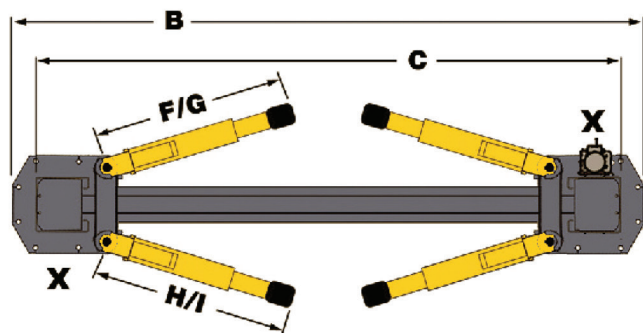
### OPTIONAL FRAME CRADLE PADS

Our floorplate design is perfect for lifting high profile vehicles. Where clearfloor lifts are limited by the height of the vehicle, the floorplate design thrives with its ability to lift any vehicle height while maintaining clearance under the lift.

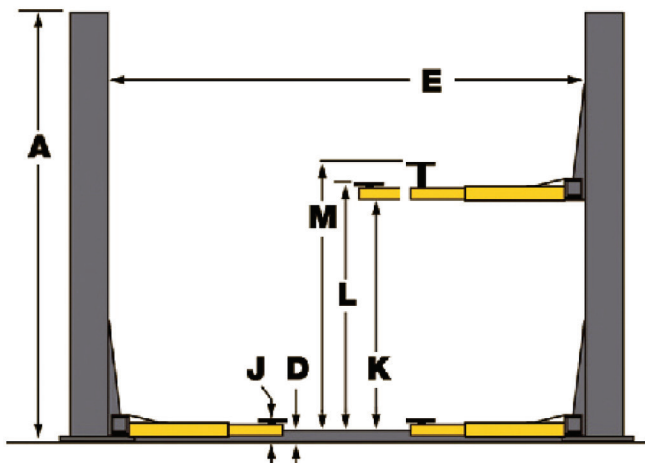


### INDUSTRIAL-GRADE POWER-UNIT

The hydraulic power unit uses a single-phase motor that requires 208-230 volts AC and a 25 amp breaker. A simple push-button switch raises the lift and a lever controls the lowering.



Note: Power unit can be located at either "X" location.



MODEL	Admiral 9000X
Lifting Capacity:	9,000 lbs.
Lifting Capacity / Front Axle:	4,500 lbs.
Lifting Capacity / Rear Axle:	4,500 lbs.
A - Height Overall:	113" / 2870 mm.
B - Width Overall:	145" / 3683 mm.
C - Width Outside of Columns:	137" / 3480 mm.
D - Height of Floorplate:	1-1/2" / 38.1 mm.
E - Inside Columns:	118" / 2997 mm.
F - Reach (Front Arm Min.):	32" / 820 mm.
G - Reach (Front Arm Max.):	52-1/2" / 1333.5 mm.
H - Reach (Rear Arm Min.):	32" / 820 mm.
I - Reach (Rear Arm Max.):	52-1/2" / 1333.5 mm.
J - Min. Pad Height:	4-1/2" / 114 mm.
K - Rise:	74" / 1880 mm.
L - Max Lift Height (Pad Only):	76" / 1930 mm.
M - Max Lift Height (6" Adapter):	82" / 2083 mm.
N - Drive-Thru Clearance:	109" / 2769 mm.
Motor:	208-230V 1PH 30 Amp 60hz
Time of Full Rise:	45 sec.
Max Load Per Arm:	2,250 lbs.