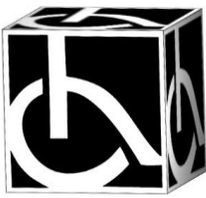




## THE #2000E SUPERARM LIFT

**\*\*FOR VANS WITH GROUND TO FLOOR MEASUREMENTS LESS THAN 34 INCHES\*\***

- CONSTRUCTION:** The Superarm Lift is constructed of Quality steel & aircraft aluminum. The lift is 6" wide & therefore needs 6" of mounting space on the inside wall. Right or Left mount available (must specify). The length of the body is 49" long.
- POWER:** A low amp 1/2 H.P. motor, electrically powers the lift. This motor operates from the regular vehicle battery (12v, 40 amps) and will load or unload even if battery is very low. The motor has a manual crank down specially built in as a backup (9/16 or 1/2 inch ratchet). The lift will operate in extreme hot/cold climates.
- DRIVE:** The motor drives a gear, which operates the arm of the lift. The arm pivots in & out of the door opening in an arcing motion.
- DOOR OPENING:** The Superarm Lift will install in any full size van however, the door **MUST BE** at least 3 1/2" wider than the wheelchair at its widest point. No platform to block the doorway or windows. Door opening stays clear for other people entering or leaving the vehicle. To find out if your van will work, you must use our "How to Measure Sheet" to determine feasibility.
- INSTALLATION:** The lift can be easily installed (depending on vehicle), & requires only 6" of wall space inside the door opening. The lift mounts with easy to follow installation instructions.
- OPERATION:** The lift is rated at 500 pounds weight capacity. There are two in/out toggle switches mounted along the arm. One located lower down on the arm & one at the bend of the arm. This allows either the person in the chair or an assistant to load or unload with ease. (Optional hand-held in/out switch is available as an accessory) We recommend this for attendants. (Units made prior to 2021 are rated at 600# after 2021-2023 weight capacity may vary from 400#-600#. Check Serial Number plaque)
- ORDERING:** When ordering one must specify right or left side. Left or right is determined from **INSIDE LOOKING OUT**.  
Shipping weight is 155 pounds, Dims 52 X 16 X 33.
- SAFETY:** The Superarm Lift can be stopped in any position. Limit switches are provided to eliminate overdrive. The lift stops when all the way in or all the way out. The chair is securely hooked while lift is in motion. The chair's wheels must remain in the unlocked/neutral position during loading & unloading. You can only be unhooked when setting on the floor of the vehicle or on the ground. All Electric Chairs must be powered back when wheels hit floor. Per NHTSA studies the Superarm is the safest lift available due to having no platform or ramp to roll off.
- OPTIONS:** The Wheelchair Mountain Climber Type Webbing straps can be ordered for:
- |   |                   |
|---|-------------------|
| Standard Chairs w/push handle                         | -Recliner Webbing |
| Sport Chairs, Electric Chairs without shroud, etc.    | -Recliner Webbing |
| Electric Chairs with shroud                           | -Jazzy Webbing    |
| 3 & 4 Wheel Scooters (no longer than 39 1/2 ")        | -Scooter Webbing  |
| Hand held Switch for Quad users, under 16 or with aid | -Part UU          |



## THE #124 MOTORHOME LIFT

**\*\*FOR MOTORHOMES WITH GROUND TO FLOOR MEASUREMENTS LESS THAN 34 INCHES\*\***

**CONSTRUCTION:** The Motorhome Lift is constructed of Quality steel and some aircraft aluminum parts. The lift is 6 inches wide and therefore needs 6 inches of mounting space on the inside wall. Right or Left mount available (must specify). The length of the body is 65" long. Length can be shortened to fit motorhome. Floor to ground cannot be higher than 34 inches.

**POWER:** A low amp 1/2 H.P. motor, electrically powers the lift. This motor operates from the regular vehicle battery (12v, 40 amps) and will load or unload even if battery is very low. The motor has a manual crank down specially built in as a backup (9/16 or 1/2 inch ratchet). The lift will operate in extreme hot/cold climates.

**DRIVE:** The 1/2 H.P. motor drives a gear reducer, which operates the arm of the lift. The arm pivots in and out of the door opening in an arcing motion.

**DOOR OPENING:** The Motorhome lift will work on a motorhomes that have a door opening at least 3 1/2" wider than the wheelchair at its widest point. No platform to block the doorway or windows. Door opening stays clear for other people entering or leaving the motorhome.

**INSTALLATION:** The Motorhome lift can be easily installed, and requires only 6 inches of wall space inside the door opening. The lift mounts with easy to follow installation instructions and drawings. You will need to level floor over any inside steps for the chair to land on. Most people hinge this step cover or make it a sliding cover.

**OPERATION:** The Motorhome lift is rated at 500 pounds weight The in/out switches are mounted in a hand-held control, which allows either the person in the chair or an assistant to load or unload. Additional in / out power switches low on body (Units made prior to 2021 are rated at 600# after 2021-2023 weight capacity may vary from 400#-600#. Check Serial Number plaque)

**ORDERING: IMPORTANT:** When ordering one must specify right or left side and it is determined **FROM INSIDE LOOKING OUT**. It is not possible to be switched or modified from left to right. Shipping weight is 165 pounds, Dims 65 X 16 X 33.

**SAFETY:** The Motorhome Lift can be stopped in any position. Limit switches eliminate overdrive; it will stop when all the way in or all the way out. You are fully secured until you unhook. The chair can only be hooked and unhooked when tension on the straps has been released (ie Floor or Ground). Electric chairs must be powered back when wheels hit floor level.

**OPTIONS:** The wheelchair mountain climber **webbing straps** can be ordered for:

Sport Chairs, reclining and standard chairs.	-Recliner Webbing
Electric Chairs without shroud	-Recliner Webbing
Electric Chairs with shroud	-Jazzy Webbing
Three Wheel & 4 wheel scooters (no longer than 39 1/2 ")	-Scooter Webbing



## THE #129 BASEMENT MOTORHOME LIFT

**\*\*FOR MOTORHOMES WITH GROUND TO FLOOR MEASUREMENTS 34 to 50 INCHES\*\***

**CONSTRUCTION:** The Basement Motorhome Lift is constructed of Quality steel and aircraft aluminum. The lift is 9 1/2" wide and therefore needs 9 1/2" of mounting space on the wall. Right or Left mount available. The length of the track is 65" long.

**POWER:** A low amp 1/2 H.P. motor electrically powers the **in/out** motion of the lift. This motor operates from the regular vehicle battery (12v, 40amps) and will load or unload even if battery is very low. A linear actuator which also operates from the regular vehicle battery, powers the **up/down** motion. The lift will operate in very cold climates and doesn't freeze up like hydraulic lifts.

**DRIVE:** The motor drives a gear, which operates the arm of the lift. The arm pivots in and out of the door opening in an arcing motion. A linear actuator operates the up and down motion of the lift. The Basement model works on floor heights over 34 inches up to 50 inches.

**DOOR OPENING:** The Basement Motorhome Lift works on motorhome door with clear openings that are **AT LEAST 3 1/2"** wider than the wheelchair at its widest point. There is no platform to block the doorway or windows. Door opening stays clear for others entering or leaving the motorhome.

**INSTALLATION:** The lift can be easily installed, and requires only 9 1/2" of wall space inside the door opening. The lift mounts with easy to follow installation instructions. You will need to level floor over any inside steps for the chair to land on. Most people hinge this step cover or make it a sliding cover.

**OPERATION:** The lift is rated at 500 pounds weight capacity. The in/out and up/down switches are mounted in a hand-held handle which allows either the person in the chair or an assistant to load or unload.

**ORDERING:** When ordering one must specify right or left side. Left or right is determined **FROM INSIDE LOOKING OUT**. Shipping weight is 245 Pounds.  
Dims 66 x 37 x 20

**SAFETY:** The Basement Motorhome Lift can be stopped in any position. Stop switches for the up/down may be placed where needed. Limit switches are also provided to eliminate overdrive on the in/out motion. The chair is securely hooked while lift is in motion. The chair wheels must remain in the unlocked/neutral position during loading. The chair can only be unhooked when setting on floor of vehicle or ground. Electric chairs must be powered back when wheels hit floor level.

**OPTIONS:** The wheelchair webbing straps can be ordered for:

Sport Chairs, Reclining & Standard Chairs	-Recliner Webbing
Electric Chairs without shroud	-Recliner Webbing
Electric Chairs with battery shroud	-Jazzy Webbing
Three Wheel Scooters (no longer than 39 1/2 ")	-Scooter Webbing