



Superarm 124 Motorhome Lift

Making life accessible since 1959

Safest lift in the industry*

SAFE
USER-FRIENDLY
PURCHASED BY THE V.A.
ELECTRIC
RELIABLE
AFFORDABLE
RESALE VALUE RETAINED
MAKES PARKING EASY



Your RV or Motorhome is designed for your safety, relaxation & enjoyment. Your mobility equipment should be designed with the same thing in mind. The last thing you want is high costs & spending your time fighting your equipment. The #124 Motorhome lift is the safest (per NHTSA studies) & most unobtrusive lift you can own. It is designed by the disabled for recreational vehicles or mobile homes with a ground to floor height that is less than 34 inches, & a door opening of at least 3" wider than the wheelchair. Only 6 inches of mounting space is required on the wall inside the door for the body of the lift. (If ground to floor is greater than 34 inches see #129 Basement Motorhome lift).

Features

Benefits

No platform to fall from	Safest lift on the market
Compact design	Leaves more room inside the R.V. doorway only needs to be 3" wider than chair at widest point
Safely sets the user down on inclines	Adaptable to multiple terrains
No Platform in the doorway	Leaves doorway open
Minimal modification to vehicle	Protects resale value of your vehicle
Runs off vehicle battery	No extra battery needed
Lift is rated at 600 lbs	Will lift most chairs, electrics & scooters
Exceeds V.A. Standards	Funding available through some organizations
All Electric-Low Amperage	Less drain on your electrical system
No platform landing space required	Less parking space - only wheelchair landing space needed
Designed by the disabled	Understanding your needs from experience
Low maintenance with no hydraulics	Little or no repair costs. Dependable in all weather no leaks or freeze ups.
3 year warranty (5 year limited)	40+ years of service standing behind our products
Manual crank down on the motor	Back up feature. Never stranded if your vehicle electrical system fails
4 Models available for Vans-Minivans Motorhomes- Basement Model Motorhomes.	Fits your life style needs. Making life accessible in vans and most minivans, and motorhomes



One of the biggest drawbacks to platform Motorhome lifts is that they require a costly separate entrance taking up valuable floor space. With platform style lifts even if they use the existing doorway they are always

in the way, blocking the windows & other people from getting in & out. With the Superarm Lift series, no doorways are blocked no platform is used & less parking space is needed because no extra space is required to fold out a platform & then wheel off the end. It sets you down right beside the Motorhome. The Superarm series of lifts are also the quietest lifts made. The installation of this lift is easy & fast. The lift affordable & requires minimal modification so that the vehicle resale value is retained. A qualified installer can install it in approximately three to four hours. The lift is powered by the Motorhome's electrical system, so no extra battery is needed. It has a low amp 1/2 hp motor that drives the gear, which operates the arm. Each lift comes with 1-inch wide mountain climber type webbing straps. The straps are inconspicuous & comfortable. This webbing material has been tested at over 1700 lbs. You are fully secured while loading & unloading. (Lift capacity 600 lbs.) The switches for the operation of #124 Motorhome Lift are located on a hand held pedant with switches attached to the lift via a cord. The cord length is sufficient so that the user can easily load & unload themselves, or the switch pendant can be operated by an attendant. Many users feel that the Superarm lift has completely revolutionized the way they approach mobility & their vehicle.



- Available door width must be at least 3 inches wider than the wheelchair you will be using at its widest point. Ground to floor height of 34 inches or under
- Lift requires 6 inches of mount space on the wall inside the door on either the left or right hand side. (Lift is not interchangeable, must be ordered left or right)
- Most chairs will work, however chairs cannot exceed 39 1/2 inches long.
- If you have a scooter, please let us know the type & length and we will let you know the requirements.
- Child Inserts, or oxygen tanks on the back of the chair may cause webbing balance challenges. Please let us know the specific type of chair & Motor home measurements & we will help you with the requirements of the Superarm.