

VEHICLE LIFT OPTIONS

Lifts Designed for You and Your Mobility Device



INSIDE/HOIST/TRUCK LIFTS

Description: Inside Lifts are mounted in the vehicle's cargo area with a hoist mechanism that swings outside the vehicle to load and lift the mobility device into the vehicle.

User Capabilities

- Walk from the front to the rear of the vehicle and back
- Stand for up to three minutes while the lift operates
- Attach docking device to mobility device
 - › May require bending over or kneeling
 - › May require adequate hand dexterity
 - › May require balance and strength to attach the docking device
- Fold down the seat back of the mobility device and/or scooter tiller until it is in its most compact position
- Apply pressure to hold down a button on the hand-held control while lift operates
- Guide the mobility device to avoid interference while raising, rotating, and entering the vehicle through complete lift cycle



HYBRID LIFTS

Description: Hybrid Lifts are mounted in the vehicle's cargo area but are designed to move out and down so that the mobility device is loaded onto the platform on the ground. It is then lifted automatically into the vehicle for transport.

User Capabilities

- Walk from front to the rear of the vehicle and back
- Stand for up to three minutes while the lift operates
- Drive or push the mobility device on/off the platform
- Fold down the seat back of the mobility device and/or scooter tiller until it is in its most compact position
- Apply pressure to hold down a button on the hand-held control while the lift operates
- For Tie-Down Straps, connect hook to location on mobility device. Pull strap end to increase tension. (Self retracting straps upgrade available)



GO WHERE **YOU** WANT WHEN **YOU** WANT



Having the lift for my power chair gives me and my family the freedom to go where we want.



OUTSIDE LIFTS

Description: An Outside Auto Lift is attached to the vehicle by means of a hitch and consists of an actuator and platform which secures and carries the mobility device on the back of the vehicle.

User Capabilities

- Walk from the front to the rear of the vehicle and back
- Stand for two to three minutes while the lift operates
- Drive or push the mobility device on/off the platform
- Insert the key and rotate it 90 degrees to turn on and activate the lift
- Apply pressure to hold the up/down toggle switch while the lift operates
- For Retractors, connect hook to location on mobility device. Pull strap end or turn knob to increase tension (single and dual-hand retractors available).

Basic functions are required for the most common types of outside auto lifts and securement systems. Additional features or optional equipment may affect the operation of the lift and user requirements. A Harmar representative can provide more detailed information.

SECUREMENT SYSTEMS



Automatic Hold-Down-Foot
Automatic.
Requires no additional assistance.



Automatic Hold-Down-Arm
Pull T-handle and swing arm into position with other hand reverse process for unloading.



Q-Strait Retractors
Pull strap end to connect hook to mobility device. Twist knob to increase tension and tighten straps. Release tension by pushing red lever and unhook.



Tie-Down Straps
Pull strap end to connect hook to mobility device. Pull strap end to increase tension. Similar to auto cargo straps.



Dock-n-Lock
Requires no additional assistance. 2-point plow bar mounted under power wheelchair self-aligns and locks in place when lift is raised into driving position.