# AL600

### Full Extension Power Chair Lift



## **KEEPING IT INDOORS**

The AL600 is an ideal solution to transport your power chair or scooter inside your SUV or Minivan without exposure to harsh rains, sleet, snow or even the hot sun. Harmar's patented design offers a unique combination of compact dimensions with maximum range of motion to fit a wider variety of vehicles.

In most cases the AL600 can be installed utilizing existing third-row seat hardware which means no drilling into the vehicle and no modifications to your mobility device! This compact powerhouse lift features a 35" vertical travel from cargo to ground and can load quickly with a single push of one button. Automatic. Ergonomic. Simple.

#### **\$3200.00 INSTALLED**









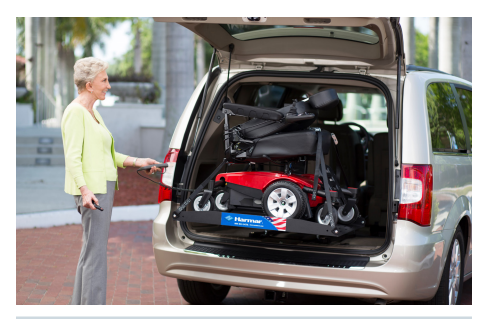
#### **QUICK LOAD TIME**

Other options come up short when it comes to the extension needed for minivans and SUVs. Harmar's patented inside platform design gives you the full extension you need with a quick load time of **45-50** seconds.



# EASY ON, EASY OFF ACCESS

AL600





Harmar's Compatibility Calculator serves as a guide to the lifts that are best for each application. Taking into account user capabilities, the Compatibility Calculator leaves the user feeling comfortable and capable of handling whatever that specific lift style requires.



We did our research and Harmar's AL600 is the one to choose. Ultra-compact and offers the greatest platform extension to the ground for our minivan.

350 Pound Capacity

45
Second Cycle Time

Year Transferable Warranty

35"

	AL600 Product Specifications
Accommodates	Power Wheelchairs, Scooters, Manual Wheelchairs
Platform	28.5" x 38.5" aluminum deck; Optional Rear Wheel Cradle extends up to 50"
Lifting Capacity	350 lb
Installed Weight	179 lb
Securement	Manual tie-down straps
Options	Self-tensioning Straps, Battery pack, Wireless Remote
Warranty	3-Year Transferable

#### **WIRELESS REMOTES**

Add the optional wireless hand control and the lift can be deployed or returned from the comfort and safety of inside the vehicle.





