



**Bruno Model
VSL-550**

OPTIONAL BRUNO POW'RPAC



The complete, independent power supply for your automotive lift!

- ◆ Easy to use!
- ◆ Convenient!
- ◆ Works in most minivans, SUVs, station wagons & sedans!

Pow'rPac easily installs in your vehicle – just plug into the vehicle's power outlet!

- ◆ Now you can lift and store your fully-assembled scooter in the rear of your van or minivan the easy way! The Bruno Scooter-Lift Sr. lets you transport your scooter quickly and easily, giving you the freedom to travel when and where you like.
- ◆ There's no need to remove and store the seat. Our custom adjustable C-arm and T-bar docking device allow you to raise your scooter at the touch of a button.
- ◆ The Scooter-Lift Sr.® is electrically powered from the vehicle's battery. Simply press a button on the controller and it raises/lowers your scooter, allowing you to manually swing it in or out of the vehicle.

- ◆ You can also get the Scooter-Lift Sr. with Bruno's exclusive, patented, adjustable sub-base. This compact, adjustable sub-base fits most vans allowing for faster, simpler installation and increased stability when transporting your mobility device.
- ◆ It's also available with an optional spring-assist feature, reducing the effort needed to raise/lower the lift arm before and after use.
- ◆ **Exclusive!** Bruno's R³ Lift Belt is 50% stronger! Count on Bruno's R³ Lift Belt for ease of use, longer life and safer operation – *another Industry First!*
- ◆ Expert installation and complete after-sale service is provided by Bruno's nationwide network of dealers.
- ◆ Only Bruno has over 25 different interior/exterior scooter, wheelchair and power chair lifts for nearly any sedan, hatchback, station wagon, convertible, minivan, sport utility vehicle (SUV), full-size van, pickup truck and the new cross-over vehicles.
- ◆ Plus, all Bruno lifts are eligible for reimbursement under the terms of Mobility Programs offered by GM, Saturn, DaimlerChrysler/Dodge, Ford, Toyota, Volvo and Volkswagen.

Using the *Bruno Scooter-Lift Sr.*[®] is easy!



Minivans are ideal vehicles for transporting fully-assembled scooters and can be easier to drive than full-size vans.



Once alongside the van's rear bumper, little effort is needed to raise the lift arm to the **UP** position and swing the lift arm out up to 90° from the van. Minimum strength is required.



With the lift arm in position above the scooter, lower the C-arm and hook it on to the exclusive Bruno docking device.



Push the **UP** button and raise the scooter until it clears the floor of the van.



Manually swing the scooter in through the van opening and position it behind the rear seat.



Lower the scooter to the van floor and leave the C-arm and docking device attached. The scooter is stored securely in the rear of your van.

Represented By:



Bruno Independent Living Aids, Inc., 1780 Executive Drive,
P.O. Box 84, Oconomowoc, WI 53066

1-262-567-4990 ♦ FAX: 1-262-953-5501

www.bruno.com