

BRUNO LIFTS

OFFER MANY SOLUTIONS...

...For transporting your scooter, wheelchair or powerchair wherever you want to go. Bruno vehicle lifts can be installed in nearly any sedan, hatchback, station wagon, convertible, minivan, sport utility vehicle (SUV), full-size van, pickup truck and crossover vehicles! All Bruno interior vehicle lifts are equipped with our exclusive R³ Lift Belt™. It's Red, Rugged and Reliable, featuring several new enhancements designed for increased strength - **50% more** - and maximum durability. Bruno's Industry Best, Gold Warranty features a **three-year** parts warranty on ALL Bruno vehicle lifts.



CURB-SIDER® (Model VSL-6000)



JOEY™ INTERIOR PLATFORM LIFT (Model VSL-4000)



OUT-SIDER® MERIDIAN™ (Model ASL-250)



OUT-SIDER® MICRO LIFT (Model ASL-225)



OUT-RIDER® (Model PUL-1100)



POW'R TOPPER™ (Model PCL-1900)

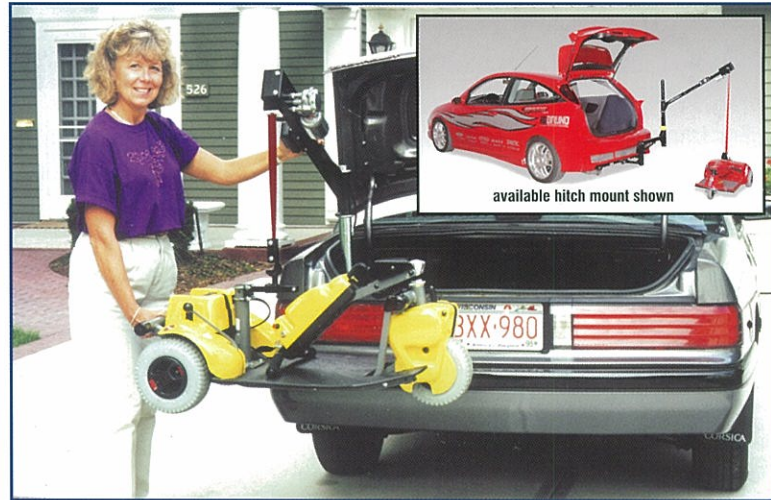
All Bruno vehicle lifts are eligible for reimbursement under the Mobility Programs of GM, Saturn, Ford, DaimlerChrysler/Dodge, Lexus, Toyota, Volvo and Volkswagen.

All illustrations and specifications in this brochure are based on the latest product information available at the time of publication. Bruno Independent Living Aids, Inc. reserves the right to make changes at any time without notice. 12 GREAT IDEAS 1/07-6 - © Bruno Independent Living Aids, Inc. 2007

Bruno manufactures over 25 different lifts that can raise most wheelchairs, scooters and power wheelchairs weighing up to 400 lbs. Our Bruno Dealers can recommend, install and service lifts for years of trouble-free use.



BIG-LIFTER™ (Model VSL-570)



SPACE SAVER™ (Model ASL-325) take-apart



SCOOTER-LIFT SR.® (Model VSL-550)



OFFSET FOLD-AWAY™ (Model ASL-450)



BACK-SAVER™ (Model AWL-1600)



WHEELCHAIR LIFTER (Model AWL-100)

Represented By:



BRUNO INDEPENDENT LIVING AIDS, INC.®

1780 Executive Drive, P.O. Box 84, Oconomowoc, WI 53066

(262) 567-4990

FAX: (262) 953-5501

www.bruno.com



The Lift weight rating is the MAXIMUM load value. Factors inherent to specific applications including, but not limited to, vehicle structure and condition, operating environment, and customer ability may reduce the effective weight rating.