MADE IN USA

CHARIOT[®]



TECHNICAL SPECIFICATIONS

Lifting Capacity: 350 lb (159 kg)

Max. Mobility Device Width: 27 in (69 cm)

Max. Mobility Device Wheelbase: 38.5 in (97.8 cm)

Hitch: Frame mounted Class I or II*

Folded Platform From Receive Hitch: 23 in (58 cm)

Vehicle Types: CUVs, hatchbacks, minivans, sedans, SUVs

*Receiver hitch required

Learn more at www.bruno.com

Mobility devices weighing up to 350 lb (159 kg) can now be transported with small or mid-size cars thanks to Bruno's patented Chariot. The Chariot is a lift on wheels with its own independent suspension to carry the load. Designed for safety and ease of operation, the Chariot's wheels spin 360 degrees to keep it precisely in line with your car. It's impossible to jack-knife!

- Power up/down platform with single button operation
- Adjustable platform fits most scooters/powerchairs
- Platform manually folds down when not in use
- Easy drive on/drive off platform with traction coating
- Independent suspension; 360 degree swivel wheels
- Access most rear hatch/trunk by slightly lowering platform
- Manual back-up for peace of mind
- No scooter or powerchair modifications needed
- Easily transfers to another applicable vehicle*
- Eligible for auto manufacturer potential rebates*
- 3-year limited warranty
- * Contact Bruno dealer for details.



CHARIOT® | ASL 700

MADE IN USA

CHARIOT FEATURES



Protected by U.S. Patent No. D668,422 Patent Pending

CHARIOT OPTIONS

• Vinyl cover (not shown).



Corner markers.



Spare tire.



Swivel wheels, independent suspension.



Self-tensioning retractable securement belts.



Lighted license plate holder.



One-button operation.



Running/brake lights and turn signals.



Drive on/off platform.



Bruno Independent Living Aids, Inc. 1780 Executive Drive, Oconomowoc, WI 53066 www.bruno.com

> © Bruno Independent Living Aids, Inc. 2017 2017-06-06-Chariot.indd • MKT-L-5