

Product Guide



Connect With What Matters



Contents

- 4 Make and Model/Conversion Options**
- 5 Terminology and Features**
- 6 Chrysler Pacifica**
- 8 Chrysler Voyager**
- 9 Dodge Grand Caravan**
- 11 Honda Odyssey**
- 14 Toyota Sienna**
- 16 Chevrolet Traverse**
- 17 Wheelchair Securement**
- 18 Hand Controls**
- 20 Transfer Seats for Accessible Vehicles**
- 21 Adaptive Equipment for Non-Accessible Vehicles — Turning Seats**
- 22 Wheelchair Lifts**
- 23 Scooters, Power Chairs and Lift Chairs**

Latest in Technology



Certified Pre-Owned



Selection & Price



The largest selection: It's how MobilityWorks helps you find the right solution.

OUR assortment

Whether you are in the market for the latest technology, a certified pre-owned or a specific conversion, we offer the largest selection of converted SUVs, mini and full-sized vans and adaptive solutions.

At MobilityWorks you will always find the newest innovations in adaptive equipment.

We take pride in providing our customers with crash-tested accessible vehicles converted by Drivege Vehicle Innovations, BraunAbility, and VMI. With more than 90 locations across the United States, we average over 1,700 vehicles in stock that meet the mobility and financial needs of our customers.

Visit www.mobilityworks.com/inventory to view our new assortment.

Make and Model

Vans / Mini Vans



Chrysler Pacifica



Chrysler Voyager



Dodge Grand Caravan



Honda Odyssey



Toyota Sienna

SUVs



Chevrolet Traverse

Conversion Options

Entry



Side-Entry

- Power Fold-Out
- Power In-Floor
- Manual In-Floor



Rear-Entry

- Manual Fold-Out

Ramp



Fold-Out



In-Floor

Quick Start Guide to Accessible Van Conversions

This “quick start guide” defines key terms that are frequently used when describing wheelchair accessible vehicles.

Fold-Out Ramp

A fold-out ramp in a side-entry minivan rests upright along the inside of the closed sliding door when not in use. It can easily be deployed over a curb or onto a sidewalk. A fold-out conversion can be either manually operated or powered depending on the design. Manual rear-entry fold-out options are also available.

In-Floor Ramp

With an in-floor ramp conversion, the ramp is stored in the floor (under the vehicle). With no ramp in the doorway, passengers who are not in a wheelchair can enter and exit the vehicle without having to deploy the ramp. This type of conversion can be either powered or manual.

Lowered Floor

For an adult person in a wheelchair to easily enter the vehicle and sit completely upright while riding, the floor of the minivan is dropped by as much as 14". This structural modification is commonly referred to as being a “lowered floor conversion”.

The increased interior height from having a lowered floor also helps the able-bodied caregiver with loading and securement assistance. It also provides for a reduced ramp angle.

Kneeling System

Most power conversions come with a kneeling system that can be automatically activated with the use of a power ramp. A kneeling system lowers the passenger side of the vehicle with an electric actuator, making it easier to roll in and out of the vehicle.

Seating Configurations

Many of today’s minivan conversions come with front driver and passenger rollaway seat bases that are easily removed from the vehicle or interchangeable when desired. Locking mechanisms release quickly so that either seat can be removed from the vehicle to allow for the wheelchair passenger to be in one of the front positions.

Wheelchair Securement

The securement systems are designed specifically for securing a wheelchair to the floor of the van. One end of the restraint has a specially designed connector used with metal L-track on the floor while the other end has a J-hook for connecting to the chair. Restraints are either adjustable manually or are retractable and will always be used in addition to a shoulder and lap-belt securement system.

Transfer Seats

Transfer seats come in many different designs depending on the need and type of vehicle. They often are used by wheelchair drivers that need the front seat to rotate inward, allowing for easier transfer out of the wheelchair and into the driver position. Transfer seats can be installed in the driver or passenger positions.



More Space...
More Style...

Chrysler Pacifica

The BraunAbility Side-Entry Pacifica features:

- The widest side-entry ramp on the market
- Room to accommodate all sizes and types of wheelchairs
- A new rear axle design creates extra space in the back of the cabin for greater maneuverability
- An aerospace-inspired sliding door extends beyond the doorway, giving plenty of space to enter and exit the vehicle



This BraunAbility conversion is the most spacious rear-entry vehicle offered by BraunAbility and features:

- A 56" door height, 34.5" interior width and 34" wide ramp for ease of entrance and exit
- Greater weight limit, more ground clearance and the most doorway height and width compared to earlier editions
- New latching tailgate with easy-release handle that secures the manual fold-out ramp for a safe, rattle-free ride

Entry	Conversion Name	Power / Manual	Fold-Out / In-Floor Ramp	Kneeling System	Removable Front Row Seats
Side-Entry	Extra Tall Power Fold-Out (XT)	Power	Fold-Out	Yes	Both
Side-Entry	Power Fold-Out (E2)	Power	Fold-Out	Yes	Both
Side-Entry	Power In-Floor (XI)	Power	In-Floor	Yes	Both
Rear-Entry	Manual Rear-Entry (V7)	Manual	Fold-Out	No	No



Obstacle
FREE...

VMI Northstar Access 360™ Side-Entry Conversion

The VMI NorthStar Access 360™ conversion offers an obstacle-free interior for maneuverability and also features:

- An in-floor ramp
- An obstruction-free doorway
- A 30" wide ramp to accommodate most wheelchairs

One Touch Controls

Make it easy to deploy or stow the fully powered Northstar ramp system using the VMI dash button, OEM remote and other interior vehicle buttons



Entry	Conversion Name	Power / Manual	Fold-Out / In-Floor Ramp	Kneeling System	Removable Front Row Seats
Side-Entry	Northstar	Power	In-Floor	Yes	Both/Interchangeable



Chrysler Voyager

The BraunAbility Side-Entry Voyager features:

- 15% more cabin space vs. Dodge Grand Caravan for easier maneuverability
- Easily removable front passenger seat with wheelchair securement positions in the front and mid-row
- Fits up to two wheelchair users
- Added space at front for wheelchair passenger footrests

Entry	Conversion Name	Power / Manual	Fold-Out / In-Floor Ramp	Kneeling System	Removable Front Row Seats
Side-Entry	Power Fold-Out	Power	Fold-Out	Yes	Both
Side-Entry	Power In-Floor	Power	In-Floor	Yes	Both
Side-Entry	Manual In-Floor	Manual	In-Floor	No	Both



CompanionVan® Easy Ramp

CompanionVan Plus XT

Rear-Entry Conversion with fold-out ramp

Dodge Grand Caravan

BraunAbility Power Fold-Out, Fold-Out XT and In-Floor

Previously known as the Entervan series, it is among the most popular in our industry. The Power Fold-Out and the Fold-Out XT are equipped with the following features:

- An automated fold-out ramp
- Kneeling system
- Rollaway seat bases

BraunAbility CompanionVan Easy Ramp, CompanionVan Plus, and Companion Van Plus XT

The CompanionVan conversion is ideal for wheelchair users who always travel with a companion and has three options to choose from. The Companion Van Easy Ramp is a power side-entry conversion that has a lowered floor in the mid-section of the van only with the front seats being static and the wheelchair securements only available in the center of the vehicle. The CompanionVan Plus and CompanionVan Plus XT are power side-entry conversion that has a fully lowered floor that allow for seats to be removed and wheelchair securements to be used in the passenger position only. In addition, the CompanionVan Plus XT conversion is engineered to allow for an additional 4 inches of head room.

BraunAbility Rear-Entry Conversion with Manual Ramp

If parking is a challenge, rear-entry vehicles make it possible to use standard parking spaces when accessible parking is unavailable.

A variety of seating options can be installed to best fit your needs based on the number of passengers you need to accommodate.

Entry	Conversion Name	Power / Manual	Fold-Out / In-Floor Ramp	Kneeling System	Removable Front Row Seats
Side-Entry	Fold-Out (Entervan E2)	Power	Fold-Out	Yes	Both
Side-Entry	Fold-Out XT (Entervan XT)	Power	Fold-Out	Yes	Both
Side-Entry	In-Floor (XI)	Power	In-Floor	Yes	Both
Side-Entry	CompanionVan® Easy Ramp	Power	Fold-Out	No	No
Side-Entry	Companion Van® Plus (CP)	Power	Fold-Out	No	Both
Side-Entry	Companion Van® Plus XT (CX)	Power	Fold-Out	No	Both
Rear-Entry	Rear-Entry (V7)	Manual	Fold-Out	No	No



Accessibility 4 All™ Side-Entry with Quiet Ride™ Technology

- Side-entry power fold-out ramp with partial lowered floor
- Passenger bench in third row
- Accommodates one wheelchair user



Accessibility 4 All™ Rear-Entry

- Manual fold-out ramp
- Front row seats are not removable
- 2nd Row Store-N-Go Seats
- Accommodates one wheelchair user



Accessibility 4 All™ Rear-Entry with FlexFlat™

- Manual FlexFlat ramp that folds flat to create a usable flat deck
- 2nd Row three passenger bench seat
- Accommodates up to two wheelchair users



Quiet Ride™ technology reduces the decibel level of the cabin by a factor of 10 compared to other conversions.

Accessibility 4 All™ Side-Entry with Quiet Ride™ Technology by Driverge® Vehicle Innovations

Quiet Ride technology significantly diminishes the sounds of conversion equipment often heard in other accessible vehicles, offering a more pleasant experience that does not require drivers or passengers to strain to be heard. When this technology is combined with the smooth maneuverability of the Accessibility 4 All Side-Entry, drivers will find themselves with a renewed opportunity to enjoy their journey with fewer distractions.

Also featuring:

- Commercial Flooring System: This vehicle comes with an upgraded specialized flooring package that offers years of durability beyond standard carpeting.
- Chip Guarding: Lower panel ground effects reduce damage from rocks and other road debris



The patented FlexFlat™ conversion allows the wheelchair well to be covered when not in use, returning the cargo area to a flat surface reminiscent of a standard minivan.

Accessibility 4 All™ Rear-Entry with FlexFlat™ by Driverge® Vehicle Innovations

The Driverge Accessibility 4 All Rear-Entry with FlexFlat is the first flexible wheelchair accessible vehicle. The Accessibility 4 All Rear-Entry with FlexFlat operates as an accessible van when it's needed, and as a standard minivan when it's not. The patented FlexFlat conversion allows the wheelchair well to be covered when not in use, leaving a flat surface in the cargo area and has room for non-wheelchair users. This vehicle has the ability to transport two wheelchair passengers — in the second and/or third row and delivers the flexibility that you have been looking for.

Entry	Conversion Name	Power / Manual	Fold-Out / In-Floor Ramp	Kneeling System	Removable Front Row Seats
Side-Entry	Accessibility 4 All™ SE	Power	Fold-Out	No	No
Rear-Entry	Accessibility 4 All™ RE	Manual	Fold-Out	No	No
Rear-Entry	Accessibility 4 All™ RE with FlexFlat™	Manual	Fold-Out	No	No



**VMI Northstar—
Power Conversion
with In-Floor Ramp**

- Obstruction-free doorway
- Automated kneeling system
- Automated rollaway front bases



**VMI Summit –
Power Conversion
with Fold-Out Ramp**

- Automated kneeling system
- Automated rollaway front bases



**VMI Northstar E –
Manual Conversion
with In-Floor Ramp**

- In-floor manually operated slide-out ramp
- Obstruction-free doorway

Optional Features on All VMI Dodge Grand Caravans

- Flip-up mid-row seats, step flares and rubberized flooring



**VMI Verge II™ E Rear-Entry—
Manual Conversion with Manual Ramp**

- Room to accommodate up to two wheelchair users
- Added safety with Defender™ rear crash intrusion prevention bar
- Flexible seating capabilities with flip & fold seats
- Lower ramp angle for easy access with ramp locking mechanism for added safety

Entry	Conversion Name	Power / Manual	Fold-Out / In-Floor Ramp	Kneeling System	Removable Front Row Seats
Side-Entry	Northstar	Power	In-Floor	Yes	Both
Side-Entry	Summit	Power	Fold-Out	Yes	Both
Side-Entry	Northstar E	Manual	In-Floor	No	Passenger Only
Rear-Entry	Verge II™ E	Manual	Fold-Out	No	No



Honda Odyssey

The Odyssey

The BraunAbility Power in-floor conversion features an extended cabin for improved interior maneuverability for wheelchairs of all sizes. The in-floor ramp allows for non-wheelchair users to enter or exit without deploying the ramp.

The Odyssey also features:

- Easy to remove front seats
- Fold-down, full-length backseat foot rest
- Integrated key fob remote



Ramp Stowed



Ramp Deployed

Entry	Conversion Name	Power / Manual	Fold-Out / In-Floor Ramp	Kneeling System	Removable Front Row Seats
Side-Entry	XI	Power	In-Floor	Yes	Both



ParkSmart™ parking sensor

VMI Northstar Power Conversion Honda Odyssey with In-Floor Ramp

The VMI Northstar in-floor conversion provides 55" doorway height and a full 59" at the center inside the vehicle. Standard features include a power ramp, power kneeling system and removable front seat bases. The powered slide-out ramp on the Northstar has a durable 1,000-pound capacity capable of handling larger powerchairs.

The Honda Odyssey now comes with ParkSmart™, a programmable power liftgate, VMIQ™ One Touch Electronic Control, Honda Safety Sensing®, Apple CarPlay® and many other high-end features.

ParkSmart™

ParkSmart™ is a parking sensor specifically designed to alert individuals with an audible message when their vehicle or object is obstructing the ramp.



Removeable and interchangeable driver and passenger seats for optimal flexibility.

Entry	Conversion Name	Power / Manual	Fold-Out / In-Floor Ramp	Kneeling System	Removable Front Row Seats
Side-Entry	Northstar	Power	In-Floor	Yes	Both/Interchangeable



Side-Entry Conversion with power fold-out ramp

Toyota Sienna

BraunAbility Power XL

The BraunAbility conversion has improved space for just-right maneuverability and features:

- The widest opening door and ramp, that allows you to enter and exit with confidence
- An additional six inches of cabin length for just-right maneuverability
- A rigid, heavy-duty 1,000 lb. ramp capacity
- In-floor or fold-out ramps available
- Full-length, hideaway footrest
- Rear cabin lighting for improved visibility
- Uncompromised ride and handling



Shown with rear-entry conversion with manual fold-out ramp

Entry	Conversion Name	Power / Manual	Fold-Out / In-Floor Ramp	Kneeling System	Removable Front Row Seats
Side-Entry	Power Fold-Out (XL)	Power	Fold-Out	Yes	Both
Side-Entry	In-Floor (LI)	Power	In-Floor	Yes	Both
Rear-Entry	Manual Rear-Entry (V7)	Manual	Fold-Out	No	No



VMI Northstar In-Floor and Summit Fold-Out

The Summit conversion from VMI is more reliable than ever before with a stronger, more robust fold-out ramp and stainless steel hardware that resists corrosion. The Summit Access 360™ conversion offers superior usability for larger power chairs thanks to a 750-pound capacity and larger dimensions.

Access 360™

Access 360™ is a VMI interior design specifically created to accommodate larger power chairs. It offers substantial interior space and headroom, making it ideal for caregiver help with access and securement.



Entry	Conversion Name	Power / Manual	Fold-Out / In-Floor Ramp	Kneeling System	Removable Front Row Seats
Side-Entry	Northstar	Power	In-Floor	Yes	Both
Side-Entry	Summit	Power	Fold-Out	Yes	Both
Side-Entry	Northstar E	Manual	In-Floor	No	Passenger Only

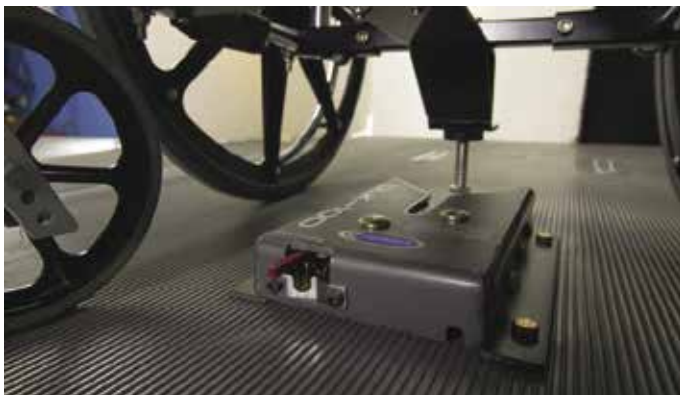


Chevrolet Traverse

Built on the Chevrolet Traverse, the BraunAbility In-Floor XI innovative design features:

- Spacious cabin for effortless maneuvering
- Fits up to two wheelchair users
- Seats three 3rd row passengers comfortably
- Customized sliding shifter console
- Dual-arm sliding door for improved reliability
- Lighted in-floor ramp

Entry	Conversion Name	Power / Manual	Fold-Out / In-Floor Ramp	Kneeling System	Removable Front Row Seats
Side-Entry	In-Floor (XI)	Power	In-Floor	Yes	Both



MobilityWorks recommends and installs several different brands of securement equipment based on the type of wheelchair, riding position, vehicle type, and client preferences. We carry a variety of restraint and safety products, including:

- Docking systems
- Lap and shoulder belts
- Wheelchair tie-downs (retractable and manual)
- Floor L-Track

Wheelchair docking systems are a convenient alternative to tie-downs and are commonly used by wheelchair drivers. Sophisticated electronic wiring and controls ensure the wheelchair is locked securely in place and automatically released when needed with the push of a button.



Tie-Downs, Retractors & L-Track

Occupant restraints include a lap belt and shoulder belt across the chest. Four-point tie down straps (2 in front and 2 in back) secure the wheelchair to the “L-Track” on the floor of the vehicle. The auto-tension and auto-lock features of retractors allow for one-handed wheelchair securement in seconds.



Protector Restraint System Retractors
from AMF Bruns



Adaptive Driving Aids

MobilityWorks offers a wide selection of adaptive driving equipment for nearly every type of automobile, SUV or truck. All of the equipment installed is manufactured by the most trusted names in the industry. Each system is designed to provide many years of reliable performance specific to that person's ability and the vehicle they are driving. Factory warranties are available on this product.



Evaluation and Selection

Driving aid functions can range from simple braking and acceleration to pedal guards and steering knobs. For safety purposes, our Certified Mobility Consultants (CMC) and technicians will work closely with you and a third-party driving instructor to custom fit your vehicle with the best equipment available to meet your individual requirements. In most cases, a series of evaluations will need to be performed before getting back on the road.





Sophisticated Hi-Tech Controls

MobilityWorks offers the nation's largest selection of adaptive driving technology, with a variety of electronic drive-by-wire options to match most any type of automobile, SUV, van or truck on the road.

Highly trained and experienced technicians will customize your vehicle to the required design specifications provided by a Certified Driver Rehabilitation Specialist (CDRS). Our electronic control solutions can be used to manage acceleration, braking, steering and many other secondary vehicle functions. The use of joysticks and other sophisticated controllers are not uncommon among our clients with limited arm or hand strength.



Transfer Seats for Accessible Vehicles



This transfer seat base has three toggle switches for the driver or passenger to move and swivel the seat into position.

Simplified Transfer Solutions

MobilityWorks offers specialty seating to aid drivers and passengers with transferring in and out of their wheelchair. Specially designed 6-way seat bases can rise, move forward, back and swivel. They are available for most types of minivans and full-size vans. Seats can swivel left to right as much as 100 degrees and move front to back horizontally over 17.5".





The BraunAbility® Turny® Evo is simple to operate with its hand-held pendant controller.

Turning Automotive Seats

For people who struggle with getting in and out of a vehicle, a little extra help with maneuvering is often all that's needed. Our Certified Mobility Consultants are experts at providing a variety of seating solutions for drivers and passengers. MobilityWorks is certified to install turning seats and lift-up seats from every leading manufacturer. Each has its own unique design and advantages that are matched to your physical needs, vehicle, and travel requirements.



The BraunAbility® Turny® Evo offers driver and passenger seating options.

Wheelchair Lifts

Lifts for Every Need

Electric and hydraulic wheelchair lifts come in a variety of styles and price points for consumer and commercial vehicles. They can be installed as a side-entry lift or in the back of a full-sized van or select SUVs. Our Certified Mobility Consultants will provide a complete assessment of your wheelchair, type of vehicle, weight requirements, travel lifestyle, and other considerations in order to recommend the right lift solution.



Bruno VSL-6000 Curb-Sider



Bruno VSL-4400 Joey



Bruno ASL-250A Outsider

Hoist Lifts With Interior Stowage

- Effortless loading from behind the bumper or curbside
- Powerful lifting capacity
- Accommodates various scooter and powerchair sizes
- Can be used with mini-vans, full-size vans and pickup trucks

Platform Lifts With Interior Stowage

- Easy to use with the push of a button
- Drive on/drive off platform
- Can be used with mini-vans, full-size vans and pickup trucks
- Safe and reliable

Lifts With Exterior Stowage

- Saves interior space
- Easy to use with the push of a button
- Drive on/drive off platform
- Designed to accommodate most any type of vehicle

Scooters, Power Chairs and Lift Chairs

MobilityWorks offers a full line of adaptive equipment and an extensive selection of wheelchairs and accessories.

We provide:

- Wheelchairs: power, heavy duty power, complex power, custom light-weight manual
- Portable and heavy duty scooters



Power Chair

Scooter



Golden Compass™ Sport



Golden Buzzaround XL™ SHD



Golden MaxiComfort™ Power Cloud

Scooters

- Lightweight portable scooter
- Compact portability with a heavy-duty weight capacity (325 lb)
- Battery range of 14 miles
- New comfort spring suspension provides a smoother ride
- Disassembles quickly and easily for transport
- Tight turning radius with ample ground clearance

Power Chairs

- A better ride experience and easy to use
- 300 lb weight capacity
- Battery range of 19.5 miles
- New and improved controller
- Terrain climbing ability
- Ability to adjust seat, headrest, and armrest
- A great turning radius

Lift Chair Recliner

- Unique Bucket Seat and chaise pad design cradles your lower body in comfort
- Features patented MaxiComfort Ultimate Recline Technology
- Offering AutoDrive hand control, with four programmable memory buttons to save that perfect position
- Generously filled, wide armrests for enhanced arm support when sitting or reclining

Find a location near you at
www.mobilityworks.com

1-866-781-4845

