

Comprehensive Unit Catalog







/shopridermobilty



/shopridermobilty



/shopridermobile

TABLE OFCONTENTS

About Shoprider	4
cooters	
xcursion	6
xpedition	8
xplorer	9
Dasher 4	10
icho +	11
Power Chairs	
(LR 14 K0835	12
(LR 14 K0836	14
Runner 14	16
Runner 10	17
Streamer Sport	18

Jimmie	19
Smartie	20
Unit Specifications: Scooters	22
Unit Specifications: Power Chairs	24
Accessories	26
Seats	27

Introducing Our New E Line









ЕСНО +

EXPLORER EXPEDITION XL4

EXCURSION





About our History

Since 1988, SHOPRIDER® scooters and power chairs have been available in the United States and many other parts of the world. Our products have quickly become one of the top brands by bringing advanced features, innovative designs and affordable pricing to the consumer. Early OEM/ODM Scooter and Power Chair products were private labeled for Pride, Invacare, Sunrise and Electric Mobility.

SHOPRIDER® products are sold throughout the United States by an established network of high quality DME/HME providers. Our providers are chosen carefully to ensure that customers who buy our products obtain a high level of service commensurate with the quality of our products. Due to our manufacturing facilities being located in Taiwan we were not inventory challenged during the pandemic and had a steady flow of products throughout that period as many of our competitors struggled.

SHOPRIDER® Mobility Products scooters and power chairs are the most reliable and most technically advanced products available in the US today. Manufactured to stringent ISO9001 quality standards, our products are backed by a comprehensive warranty making SHOPRIDER® Mobility Products the obvious choice for the discerning customer.

SHOPRIDER® Mobility Products providers always receive first class customer service and professional technical advice from our support teams. Providers also benefit from the many and significant marketing initiatives which form part of our overall plan to make SHOPRIDER® Mobility Products the number one choice in the industry. If you are a provider focused on growing your business you should be talking to us today.

Shoprider Mobility Products, Inc., began with the inspiration and passion to improve one's quality of life that led to many product innovations that enable the elderly and those with special needs. Headquartered in Taiwan, Shoprider is TAA Compliant with the USA and received the first of many U.S. patents for producing the first fourwheeled scooter with certification and passed the very stringent Japanese Industrial Standards (JIS) in 1989. In the early1990s, Shoprider also received ADP (Canada), TNO (Netherlands) and TGA (Australia) approvals. Then in 1997, the Shoprider brand released its first FDA, C E Mark (European Union) and Medicare-approved power wheelchair. In 2005 Shoprider began incorporating its own safe Envirofriendly battery into the Shoprider Smartie powerchair. received the prestigious ISO 9001 certification for scooters and power wheelchairs. 1SO14001 certification followed the next year, and Shoprider received 1S013485.

The reputation of the Shoprider brand is that of the strictest quality standards in the manufacturing of all its own products and components, thus giving Shoprider the competitive advantage as specialists in processing capabilities. In July 1998, Shoprider certification in 2001. Shoprider has become

the only scooter manufacturer in the world to simultaneously hold FDA, ISO 9001, CE, TUV, and other safety and quality certifications. In 2002, Shoprider was awarded Taiwan's Good Manufacturing Practices (GMP).

Practical, safe, elegantly simply and stylishly comfortable, Shoprider, the original brand of power mobility, continues to stand for quality and product innovations.



Shoprider Mobility Products HQ



The Excursion is a heavy duty four-wheel scooter with a 500 lb. weight capacity. It has an advanced tiller which houses the controls for the lighting system, turn signals, wig wag and horn. It has a dual purpose wig wag which allows the user to push forward or pull back on the drive lever depending on dexterity for ease of driving. The unit comes standard with a 20in. seat that can accommodate most riders, and has swivel and recline features for added comfort and ease of use. It also features a full suspension to allow for smoother ride operation on most terrains.

Excursion

K0899

Weight Capacity	500 lbs
Width	28.3"
Length	60.6"
Unit Weight ¹	319 lbs
Max Speed	6.8 mph
Ground Clearance	4"
Safe Climbing Angle	8° 14%
Front Tires	12.5" Pneumatic
Rear Tires	12.5" Pneumatic
Suspension Type	Full
Battery Options ²	50Ah 60Ah 75Ah
Battery Weights ³	30 lbs 41 lbs 52 lbs
Range ⁴	24 29 33 miles
Charger	8A Off-board
Tiller Type	Advanced



The advanced tiller includes a digital fuel gauge, hazard lights, speed gauge, turn signal and more!

¹ Unit weight varies depending on options installed. ² Exact amperages can vary depending on manufacturer. ³ Battery weights are approximate and can vary slightly. ⁴ Range is after the initial break in period of the unit and batteries, and can vary depending on unit care.



Expedition XL4

K0899

The Expedition XL4 is a four-wheel scooter with a 350 lb. weight capacity. The unit comes standard with a deluxe captain's seat that can accommodate most users. It has an adjustable tiller for added user comfort and a front head light for added convenience for evening operation. The 12.5" pneumatic wheels give the unit a 3" ground clearance for operation on multiple terrains. The Explorer also features a built in USB charging port, and cell phone storage pocket.

Weight Capacity	350 lbs
Width	24.8"
Length	53.7"
Unit Weight	222 lbs
Max Speed	7.5 mph
Ground Clearance	3"
Safe Climbing Angle	6° 10%
Front Rear Tires	12.5" Pneumatic
Drive Wheel	12.5" Pneumatic
Suspension Type	Limited
Battery Options	12V 36A x 2
Battery Weights	22 lbs ea
Range	Up-to 20 miles
Charger	5A Off-board
Tiller Type	Virtual

¹ Unit weight varies depending on options installed. ² Exact amperages can vary depending on manufacturer. ³ Battery weights are approximate and can vary slightly. ⁴ Range is after the initial break in period of the unit and batteries, and can vary depending on unit care.



Explorer

K0899

The Explorer is a four-wheel scooter with a 300 lb. weight capacity. The unit comes standard with a deluxe captain's seat that can accommodate most users. It has an adjustable tiller for added user comfort and a front head light for added convenience for evening operation. The 10" pneumatic wheels give the unit a 3" ground clearance for operation on multiple terrains. The Explorer also features a built in USB charging port, and cell phone storage pocket.

Weight Capacity	300 lbs
Width	23.6"
Length	50.3"
Unit Weight	205 lbs
Max Speed	6.2 mph
Ground Clearance	3"
Safe Climbing Angle	6° 10%
Front Wheel	10" Pneumatic
Drive Wheel	10" Pneumatic
Suspension Type	Limited
Battery Options	12V 36A x 2
Battery Weights	22 lbs ea
Range	Up-to 24 miles
Charger	5A Off-board
Tiller Type	Virtual

¹ Unit weight varies depending on options installed. ² Exact amperages can vary depending on manufacturer. ³ Battery weights are approximate and can vary slightly. ⁴ Range is after the initial break in period of the unit and batteries, and can vary depending on unit care.



Dasher 4

KO899

The Dasher 4 scooter is designed for the user on the go. It has a 300 lb.* weight capacity and has a quick-disconnect system for effortless disassembly. The unit disassembles into three parts, the heaviest weighing just 26 lb. The Dasher 4 maneuvers with ease and has an adjustable tiller for added comfort during operation. The Dasher 4 also comes standard with solid tires for a smoother ride and swivel seating system.

Weight Capacity	300 lbs
Width	22"
Length	44"
Unit Weight	94 lbs 98 lbs
Max Speed	4 mph
Ground Clearance	2"
Safe Climbing Angle	6° 10%
Front Wheels	8"
Drive Wheel	8"
Suspension Type	Limited
Battery Options	12V 10A x 2 12V 14A x 2
Battery Weights	7 lbs 8.4 lbs
Range	Up-to 8 miles 10 miles
Charger	2A Off-board
Tiller Type	T-Bar

¹ Unit weight varies depending on options installed. ² Exact amperages can vary depending on manufacturer. ³ Battery weights are approximate and can vary slightly. ⁴ Range is after the initial break in period of the unit and batteries, and can vary depending on unit care.

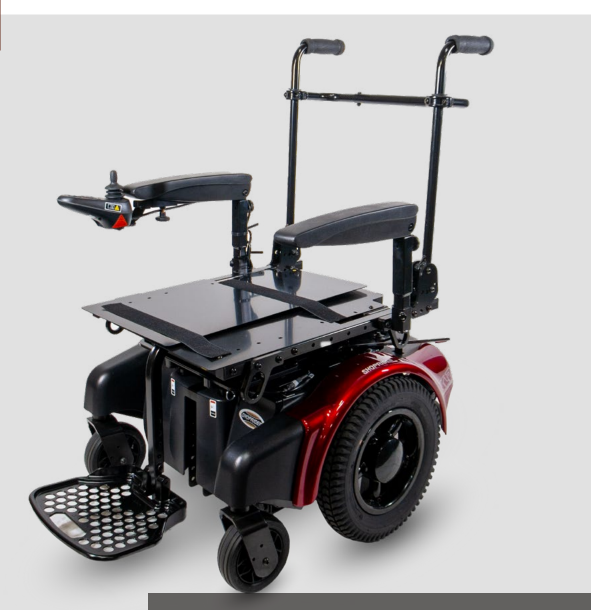


Echo+

The Echo + scooter has a lightweight frame designed for the user on the go. The scooter disassembles into three main parts for portability and storage; with the heaviest part weighing just 40 lb. It has a swivel seat to easily enter and exit the scooter, and a curved tiller for more leg room. The Echo + also comes standard with a quick connect battery pack, solid tires and a new larger basket to store personal items.

Weight Capacity	250 lbs
Width	22"
Length	39"
Unit Weight	73 lbs
Max Speed	3.8 mph
Ground Clearance	2"
Safe Climbing Angle	6° 10%
Front Caster	8"
Drive Wheel	8"
Suspension Type	Limited
Battery Options	12V 10A x 2
Battery Weights	7 lbs ea
Range	Up-to 8 miles
Charger	2A Off-board
Tiller Type	T-Bar

¹ Unit weight varies depending on options installed. ² Exact amperages can vary depending on manufacturer. ³ Battery weights are approximate and can vary slightly. ⁴ Range is after the initial break in period of the unit and batteries, and can vary depending on unit care.



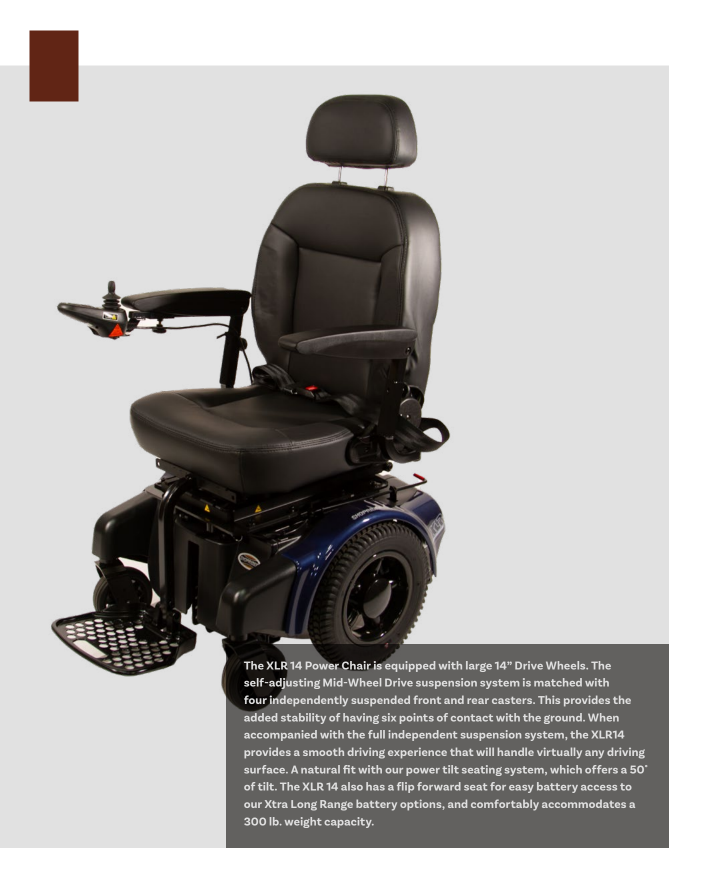
The XLR 14 Power Chair is equipped with large 14" Drive Wheels. The self-adjusting Mid-Wheel Drive suspension system is matched with four independently suspended front and rear casters. This provides the added stability of having six points of contact with the ground. When accompanied with the full independent suspension system, the XLR14 provides a smooth driving experience that will handle virtually any driving surface. A natural fit with our power tilt seating system, which offers a 50° of tilt. The XLR 14 also has a flip forward seat for easy battery access to our Xtra Long Range battery options, and comfortably accommodates a 300 lb. weight capacity.

XLR 14

K0835 | K0835 RS

Weight Capacity	300 lbs.
Width	24.8"
Length	41"
Unit Weight	265 lbs.
Max Speed	4.1 mph
Ground Clearance	2.75"
Safe Climbing Angle	6° 10%
Front Rear Tires	6" Solid 5" Solid
Drive Wheel	14" Solid
Suspension Type	Active/Independent
Battery Options	No Batt 22NF Group 34 Group 24
Battery Weights	30 lbs. 41 lbs. 52 lbs.
Range	Up-to 18 miles 22 miles 27 miles
Charger	8A Off-board
STFH	18.5" - 21"

¹ Unit weight varies depending on options installed. ² Exact amperages can vary depending on manufacturer. ³ Battery weights are approximate and can vary slightly. ⁴ Range is after the initial break in period of the unit and batteries, and can vary depending on unit care.



XLR 14

K0836

Weight Capacity	300 lbs.
Width	24.8"
Length	41"
Unit Weight	265 lbs.
Max Speed	4.1 mph
Ground Clearance	2.75"
Safe Climbing Angle	6° 10%
Front Rear Casters	6" Solid 5" Solid
Drive Wheel	14" Solid
Suspension Type	Active/Independent
Battery Options	No Batt 22NF Group 34 Group 24
Battery Weights	30 lbs. 41 lbs. 52 lbs.
Range	Up-to 18 miles 22 miles 27 miles
Charger	8A Off-board
STFH	21.5" - 24"

¹ Unit weight varies depending on options installed. ² Exact amperages can vary depending on manufacturer. ³ Battery weights are approximate and can vary slightly. ⁴ Range is after the initial break in period of the unit and batteries, and can vary depending on unit care.



6Runner 14

KO825

The 6Runner 14 is a heavy duty power chair that is designed for the daily user. It sports a mid-wheel drive system and has the added stability of having six points of contact with the ground. The 6Runner 14 also has our stable four post seating system and suspension system for smooth drive operation that will handle most driving surfaces. The unit has a 450 lb. weight capacity, reclining seat, adjustable arm rest and easy battery access.

Weight Capacity	450 lbs.
Width	26"
Length	44"
Unit Weight	233.69 lbs.
Max Speed	3.1 mph
Ground Clearance	3"
Safe Climbing Angle	6° 10%
Front Rear Casters	7" Solid 7" Solid
Drive Wheel	14" Pneumatic
Suspension Type	Limited
Batttery Options	12V 50Ah x 2 12V 75Ah x 2
Battery Weights	30 lbs. 52 lbs.
Range	Up-to 16 miles Up-to 22 miles
Charger	5A Off-board
STFH	22" - 24"

¹ Unit weight varies depending on options installed. ² Exact amperages can vary depending on manufacturer. ³ Battery weights are approximate and can vary slightly. ⁴ Range is after the initial break in period of the unit and batteries, and can vary depending on unit care.



6Runner 10

K0823

The 6Runner 10 is a mid-size power chair that is design for the daily user. It sports a mid-wheel drive system and has the added stability of having six points of contact with the ground. The 6Runner 10 also has our stable four post seating system and suspension system for smooth drive operation. The unit has easy battery access, an 18" wide reclining seat and 300 lb. weight capacity.

Weight Capacity	300 lbs.
Width	24"
Length	42"
Unit Weight	176.47 lbs.
Max Speed	4.35 mph
Ground Clearance	3"
Safe Climbing Angle	6° 10%
Front Rear Casters	7" Solid 7" Solid
Drive Wheel	10" Pneumatic
Suspension Type	Limited
Battery Options	12V 36Ah x 2
Battery Weights	22 lbs. ea.
Range	Up-to 8 miles
Charger	5A Off-board
STFH	22" - 24"

¹ Unit weight varies depending on options installed. ² Exact amperages can vary depending on manufacturer. ³ Battery weights are approximate and can vary slightly. ⁴ Range is after the initial break in period of the unit and batteries, and can vary depending on unit care.



Streamer Sport

KO823

The Streamer Sport is a mid-size power chair designed for the daily user. It has a 300 lb. weight capacity and rear-wheel drive maneuverability. The unit comes standard with height and width adjustable arm rests, solid tires, adjustable angle footplate and a 19" captains seat. The Streamer Sport has a 10-mile battery range and 3" ground clearance that will tackle daily use with ease.

Weight Capacity	300 lbs.
Width	22"
Length	38"
Unit Weight	164.24 lbs.
Max Speed	4.35 mph
Ground Clearance	3"
Safe Climbing Angle	6° 10%
Front Caster	6" Solid
Drive Wheel	10" Pneumatic
Suspension Type	Limited
Battery Options	12V 36Ah x 2
Battery Weights	22 lbs. ea.
Range	Up-to 8 miles
Charger	5A Off-board
STFH	21.5" - 23.5"

¹ Unit weight varies depending on options installed. ² Exact amperages can vary depending on manufacturer. ³ Battery weights are approximate and can vary slightly. ⁴ Range is after the initial break in period of the unit and batteries, and can vary depending on unit care.



Jimmie

K0821

The Jimmie is a portable and light weight power chair designed for the user on the go. The unit has a quick-disconnect system for effortless disassembly, advanced electronics and high efficiency in-line motors. The Jimmie disassembles effortlessly into three pieces, with the heaviest weighing just 35.8 lb It also has all the features of larger power chairs including height & angle adjustable arm rests, adjustable footplate and adjustable seat height.

Weight Capacity	250 lbs.
Width	22.8"
Length	33.5"
Unit Weight	104 lbs.
Max Speed	3.1 mph
Ground Clearance	2"
Safe Climbing Angle	6° 10%
Front Wheel	6" Solid
Drive Wheel	9" Solid
Suspension Type	Limited
Battery Options	12V 12Ah x 2 12V 14Ah x 2
Battery Weights	8.4 lbs ea.
Range	Up-to 7 miles Up-to 8 miles
Charger	2A off-board
STFH	19.5" - 20"

¹ Unit weight varies depending on options installed. ² Exact amperages can vary depending on manufacturer. ³ Battery weights are approximate and can vary slightly. ⁴ Range is after the initial break in period of the unit and batteries, and can vary depending on unit care.



The Smartie is a portable and light weight power chair designed for the user on the go. The unit has a quick-disconnect system for effortless disassembly, advanced electronics and high efficiency in-line motors. The Smartie disassembles effortlessly into three pieces, with the heaviest weighing just 29 lbs. The Smartie is also equipped with our Envirofriendly battery system, design to have a longer life span over conventional SLA batteries.

Smartie

K0821

Weight Capacity	250 lbs.					
Width	22.8"					
Length	33.5"					
Unit Weight	92 lbs.					
Max Speed	3.1 mph					
Ground Clearance	2"					
Safe Climbing Angle	6° 10%					
Front Caster	6" Solid					
Drive Wheel	8" Solid					
Suspension Type	Limited					
Battery Options	PHET LIFE-PO					
Battery Weights	9 lbs (Pack)					
Range	Up-to 8 miles					
Charger	2A off-board					
STFH	19.5" - 20"					

¹ Unit weight varies depending on options installed. ² Exact amperages can vary depending on manufacturer. ³ Battery weights are approximate and can vary slightly. ⁴ Range is after the initial break in period of the unit and batteries, and can vary depending on unit care.

UNIT SPECIFICATIONS

Scooters

Model	Weight Capacity	Turning Radius ¹	Width1	Length ¹	Max Speed ²	Ground Clearance	Front Wheels	Rear Wheels	Seat To Floor Height	Suspension Type
Echo +	250 lbs.	32"	22"	39"	3.8 mph	1.5"	8" Solid	8" Solid	Non-Adjustable 16"	Limited
Dasher 4	250 lbs.	37"	22"	44"	4 mph	1.5"	7" Solid	8" Solid	13" to 17"	Limited
Explorer	300 lbs.	59"	23.6"	50.3"	5.6 mph	3"	10" Pneumatic	10" Pneumatic	18" to 21"	Limited
Expedition XL4	350 lbs.	59"	24.8"	53.7"	7.4 mph	3"	12.5" Pneumatic	12.5" Pneumatic	17" to 20"	Limited
Excursion	500 lbs.	70.8"	26.7"	56.2"	6.8 mph	4"	12.5" Pneumatic	12.5" Pneumatic	17" to 20"	Full

DME providers are responsible for determining appropriate billing codes when submitting for insurance reimbursement. HCPCS codes should not be considered as legal advice.

¹Due to manufacturing tolerances and continued improvement, this specification can be subject to variance. Dimensions are for the scooter base only, overall dimensions can change depending on seating and accessory selection.

 $^{^2\}mbox{\sc Varies}$ with user weight, terrain, battery type, battery condition and tire pressure.

³ Tested in accordance with ANSI/RESNA, WC Vol. 2, Section 4 and ISO 7176-4 standards. Results derived from theoretical calculations based on battery specifications and drive system performance. Testing conducted at maximum weight capacities. This specification can be subject to variance.

⁴Battery weight may vary based on manufacturer. Weights listed are each battery, (2) are required on all scooter models.

Handle Bar	Battery Size (2 Required)	Standard Battery Charger	Per-Charge Range ^{2,3}	Battery Weight 4	Weight Of Unit	Standard Seat Size	Hcpcs Codes	Warranty
T-Bar	10Ah Battery	2a, Off-Board	8 Miles	14 lbs	73 lbs	17" X 14"	-	10 Year warranty: Frame 12 Mo. Limited: Electronics/Drive Motors
T-Bar	12Ah 14Ah Battery	2a, Off-Board	7 - 8 Miles	14 lbs 18 lbs	94 lbs	18" X 16"	К0899	Limited Lifetime: Frame 12 Mo. Limited: Electronics/Drive Motors
Virtual	36Ah Battery	5a, Off-Board	24 Miles	24 lbs	205 lbs	19" X 18"	К0899	10 Year warranty: Frame 12 Mo. Limited: Electronics/Drive Motors
Virtual	36Ah Battery	5a, Off-Board	7.4 Miles	24 lbs	222 lbs	19" X 18"	К0899	10 Year warranty: Frame 12 Mo. Limited: Electronics/Drive Motors
Advanced	50Ah 60Ah 75Ah Battery	8a, Off-board	33 Miles	50 lbs	324 lbs	20" X 18"	К0899	10 Year warranty: Frame 12 Mo. Limited: Electronics/Drive Motors

The information contained herein is correct at time of publication. We reserve the right to alter specifications without prior notice. Speed and range vary with user weight, terrain type, battery charge, battery condition and tire pressure. Due to manufacturing tolerances and continued improvement, length, width, turning radius and ground clearance can be subject to variance.

UNIT SPECIFICATIONS Power Chairs

Model	Weight Capacity	Turning Radius ²	Width²	Length ^{2,3}	MaxSpeed⁴	Ground Clearance	Front Wheels	Drive Wheels	RearWheels	Drive Train	Suspension Type
JIMMIE	250 lbs	14.25"	22.8"	33.55"	3.1 mph	2"	6" Solid Casters	9" Solid	2" Solid Anti-tip	2-motor, RWD	Limited
SMARTIE	250 lbs	14.25"	22.8"	33.5"	3.1 mph	2"	6" Solid Casters	8" Solid	2" Solid Anti-tip	2-motor, RWD	Limited
STREAMER SPORT	300 lbs	16.5"	22"	38"	4.35 mph	3"	6" Solid Casters	10" Solid	2" Solid Anti-tip	2-motor, RWD	Limited
6RUNNER 10	300 lbs	17.5"	24"	42"	4.35 mph	3"	7" Solid Casters	10" Solid	7" Solid Casters	2-motor, MWD	Limited
6RUNNER 14	450 lbs	18"	26"	47"	3.1 mph	3"	7" Solid Casters	14" Solid	7" Solid Casters	2-motor, MWD	Full
XLR 14	300 lbs ¹	17"	24.8"	41"	4.1 mph	2.75"	6" Solid Casters	14" Solid	5" Solid Casters	2-motor, MWD	IFS/IRS

¹Max weight capacity reduced to 250 lbs. when 16" deep seat is equipped.

24

² Due to manufacturing tolerances and continued improvement, this specification can be subject to variance.

Dimensions are for the power base only, overall dimensions can change depending on seating and accessory selection.

³ Without front riggings.

⁴ Varies with user weight, terrain, battery type, battery condition and tire pressure.

⁵60A, PG 6-Key VR2 required with Power Tilt Seating.

⁶ Tested in accordance with ANSI/RESNA, WC Vol. 2, Section 4 and ISO 7176-4 standards. Results derived from theoretical calculations based on battery specifications and drive system performance. Testing conducted at maximum weight capacities. This specification can be subject to variance.

 $^{^{7}\,\}mathrm{Battery}$ weight may vary based on manufacturer.

⁸ HCPCS code for pan seating.

Seat-To-Floor	Power tilt seating ⁵	Standard Electronics	Battery size (2 REQUIRED)	Standard Battery Charger	Per-charge range ^{4,6}	Battery weight ⁷	Weight of heaviest piece	Standard seat size	hcpcs codes	Warranty
19.5" - 20"	N/A	PG Drive nVSI, 50A	12Ah x 2 Battery Pack	2A, Off- board	10 Miles	10 lbs.	35.4 lbs.	18" x 17.5", CS	K0821	Limited Lifetime: Frame 12 MO. Limited: electronics/drive motors
19.5" - 20"	N/A	PG Drive nVSI, 50A	12Ah x 2 Battery Pack	2A, Off- board	10 Miles	7.3 lbs.	35.4 lbs.	18" x 17.5", CS	K0821	Limited Lifetime: Frame 12 MO. Limited: electronics/drive motors
21.5" - 23.5"	N/A	Dynamic Shark, 40A	12V, U-1	5A, Off- board	10 Miles	21.3 lbs.	N/A	19" x 18", CS	K0823/ K0822 ⁸	Limited Lifetime: Frame 12 MO. Limited: electronics/drive motors
21.5" - 23.5"	N/A	PG Drive VSI, 40A	12V, U-1	5A, Off- board	10 Miles	21.3 lbs.	N/A	18" x 17.5", CS	K0823/ K0822 ⁸	Limited Lifetime: Frame 12 MO. Limited: electronics/drive motors
22" - 24"	N/A	Dynamic Shark, 60A	12V, NF-22	5A, Off- board	18 Miles	33 lbs.	N/A	21" x 21", CS	K0825/ K0824 ⁸	Limited Lifetime: Frame 12 MO. Limited: electronics/drive motors
21.5" - 24"/ 18.5" - 21"	Std.	PG Drive VR2, 60A	12V, 60Ah/ 12V 75Ah	8A, Off- board	18 Miles/ 20 Miles	39 lbs./ 51 lbs.	N/A	18" x 17.5", CS 20" x 20", SS	K0836/ K0835 ⁸	Limited Lifetime: Frame 12 MO. Limited: electronics/drive motors

DME providers are responsible for determining appropriate billing codes when submitting for insurance reimbursement. HCPCS codes should not be considered as legal advice.

The information contained herein is correct at time of publication. We reserve the right to alter specifications without prior notice. Speed and range vary with user weight, terrain type, battery charge, battery condition and tire pressure. Due to manufacturing tolerances and continued improvement, length, width, turning radius and ground clearance can be subject to variance.

IFS = Independent Front Suspension

IRS = Independent Rear Suspension

CS = Captain Seat

SS = Solid Seat Pan, Captain Back

ACCESSORIES



Swing Away Elevating Leg Rest



Swing Away Foot Rest



Safety Flag



Cane/Crutch Holder



Mesh O2 Tank Holder



Metal O2 Tank Holder



Residual Limb Support



Swing Away Joystick Mount



USB Charging Connector







- SF151413G
- SF181614G

- SV171/218191/2RB
- SV18171/219G
- SV18171/219RB
- SV18171/222RB
- SV18171/222RG
- SV191820RB
- SV191820RG
- SV191821B
- SV20181/220RB
- SV201820RB
- SV201820RG/B
- SV2121211/2RB
- SV2121211/2RG
- SV24211/2201/2RB

- SP161618RG
- SP181821RB
- SP182021RB
- SP202023RB
- SP202023RB-R
- SP202023RG
- SP221/2231/220RB
- SP242124RB
- Rehab Seat (XLR Only)

Seat availability and fitment vary by product model. Please see the unit order forms for available seat options and upgrades. To verify seat stock, please call customer service, your local representative, or your local provider.







/shopridermobilty



/shopridermobilty



/shopridermobile