Product Catalogue







THANK YOU

To all Providers, Clinicians, and most importantly the people using our products every day!





















Leading the Way with Innovation & Quality

Pride® Mobility Products is the world's leading innovator and manufacturer of personal mobility products. As Pride® Mobility celebrates its 25th year in Australia, our commitment to innovation and market-leading products-along with our reputation as the friendliest company in the industry-has never been stronger.

Pride[®] Mobility Products Australia offers a wide range of mobility products, including travel scooters, everyday scooters, power wheelchairs, and power lift recliners, catering to the diverse needs of our clientele.

Quantum Rehab[®] became part of the Pride[®] Mobility family in 2002 and is a top leader in complex power wheelchairs in Australia. Our products are expertly built in Australia by highly trained technicians. We are dedicated to being the premier global innovator of consumerinspired complex rehab mobility technologies that not only deliver medical comfort, but also the features contributing to overall wellbeing.

For over two decades, the Pride® family of brands has been serving Australia, consistently creating products inspired by user needs, integrating the industry's most innovative features, unique designs, and performance-driven details. Our mission is to empower everyone to "Live Your Best!"



TRAVEL MOBILITY SCOOTERS



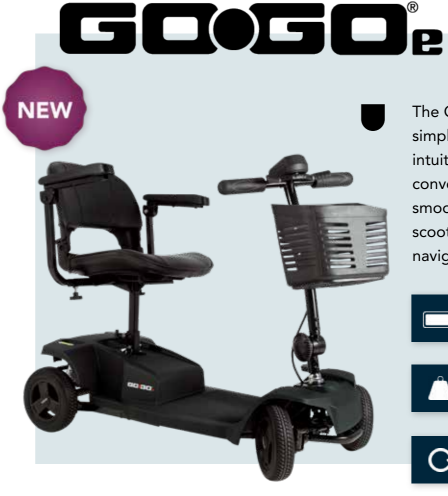


Perfect for those with an active lifestyle. The compact design simply folds down in just three steps, allowing for convenient storage in a cupboard or vehicle boot. The Quest includes a lithium ion battery, which is ideal for air travel.

Range per Charge: <19.3 km

Weight Capacity: 113.3 kg

Turning Radius: 82 cm







The GoGo[®]e mobility scooter offers simple and easy travel. It features intuitive steering, a front basket for convenience, and a comfy seat for a smooth ride. Ideal for urban areas, this scooter is a budget-friendly option for navigating paved paths and sidewalks.

Range per Charge: <**14.4 km**



Weight Capacity: **120 kg**

O Turning Radius: **125 cm**





Travel with ease on the Go-Go® Ultra X, a compact scooter that disassembles into five lightweight pieces. Its foldable swivel seat provides comfort, and the front basket keeps your items close.

Available in 3 or 4-wheel configurations.

- Range per Charge: <**11.5 km**
 - Weight Capacity: **118 kg**
- O Turning Radius: 100.3 cm











The Go Go[®] Elite Traveller 2 has the tightest turning radius among 4-wheel scooters. Pride's iTurn Technology, combines the stability of a 4-wheel scooter with the agility of a 3-wheel model. This makes it easy to navigate through tight spaces with confidence.

Range per Charge: <16.7 km



• Turning Radius: **94 cm**

R

The Go Go[®] LX with CTS suspension offers a smooth ride with its advanced suspension system and sleek design. It features easy disassembly, a wraparound delta tiller with a charging port, an LED headlight, and a front basket, it's ideal for those who like to venture out.

Range per Charge: <16.9 km



ᢙ

Weight Capacity: **136 kg**

Turning Radius: 116.2 cm





The Go Go® Endurance Li scooter is a portable and lightweight travel solution. It disassembles into 5 pieces for easy transport and storage. With its Lithiumion battery, you can travel up to 23km on a single charge, giving you the freedom to explore more places.

Range per Charge: **<23.1 km**



• Turning Radius: 122.5 cm







Featuring Prides *iTurn Technology®*, the Zero Turn 8 is a 4-wheel scooter with an extremely tight turning radius and features Comfort-Trac Suspension (CTS) to ensure a smooth road ahead. This scooter will have you navigating tight corners and small spaces effortlessly.

Range per Charge: **<16 km**





END-TO-END | Travel Scooter Specifications



	QUEST®	GO GOe [®]	GO GO [®] ULTRA X	GO GO [®] ELITE TRAVELLER 2	GO GO [®] LX W/ CTS SUSPENSION	GO GO ENDURANCE LI®	ZERO TURN 8
RANGE PER CHARGE (MAX) ^{2, 8}	Up to 19.3 km	Up to 14.4 km	3W : Up to 11 km 4W : Up to 11.5 km	Up to 16.7 km	Up to 16.9 km	Up to 23 km	Up to 16 km
MAXIMUM WEIGHT CAPACITY	113.3 kg	120 kg	118 kg	136 kg	136 kg	147 kg	136 kg
TURNING RADIUS ³	82 cm	125 cm	3W : 83.8 cm 4W : 100.3 cm	94 cm	116.2 cm	122.5 cm	97.2 cm
MAXIMUM SLOPE DEGREE	6°	6°	6°	6°	6°	6°	6°
MAXIMUM SPEED ²	Up to 6 km/h	Up to 6.4 km/h	Up to 6.4 km/h	Up to 6.8 km/h	Up to 7 km/h	Up to 6.7 km/h	Up to 6.4 km/h
LENGTH & WIDTH ^{3, 10}	L: 92.7 cm W: 49.5 cm	L: 100 cm W: 49 cm	3W: L: 94 cm 3W W: 49.5 cm 4W: L: 100.3 cm 4W W: 49.5 cm	L: 103.6 cm W: 49.4 cm	L: 104 cm W: 52.1 cm	L: 107 cm W: 52 cm	L: 116 cm W: 50.8 cm
SEAT TYPE WIDTH & DEPTH (STANDARD)	Compact, foldable, molded plastic seat ⁵ W: 41 cm (16″) D: 33 cm (13″)	Compact, foldable seat ⁵ W: 41.9 cm (16.5″) D: 33 cm (13″)	Compact, foldable seat ⁵ W: 43 cm (17") D: 43 cm (17")	Compact, foldable seat ⁵ W: 43 cm (17") D: 43 cm (17")	Compact, foldable seat ⁵ W: 43 cm (17") D: 43 cm (17")	Compact, foldable seat ⁵ W: 43 cm (17") D: 43 cm (17") or W: 50.8 cm (20") D: 45.7 cm (18")	Compact, foldable seat ⁵ W: 43 cm (17") D: 43 cm (17")
SEAT-TO-DECK HEIGHT RANGE ³	31 cm fixed	41.9 cm - 45.7 cm	40 cm - 43.8 cm	41.6 cm - 45.3 cm	41.3 cm - 43.8 cm	41.2 cm x 45 cm	40.6 cm - 45.6 cm
SEAT-TO-GROUND HEIGHT RANGE ³	51 cm fixed	54.6 cm - 59.7 cm	55 cm - 60 cm	46.3 cm - 51.4 cm	52.7 cm - 56.5 cm	53.9 cm x 59 cm	53.3 cm - 60 cm
GROUND CLEARANCE ^{3, 11}	5.8 cm at frame	5 cm at transaxle	6.3 cm at midframe 3.8 cm at motor	3.4 cm at transaxle	6.4 cm at frame 3.8 cm at motor	3.6 cm at motor	8.9 cm at frame 3.3 cm at motor
OVERALL WEIGHT (NOT INC. BATTERY) ^{3, 12}	23.5 kg	32.5 kg	3W : 34.5 kg 4W : 36.3 kg	37.6 kg	39.4 kg	42.4 kg	53.9 kg
WEIGHT OF HEAVIEST PIECE ³	23.5 kg (does not disassemble)	31 kg (does not disassemble)	3W : 13.4 kg 4W : 15.4 kg (front sections)	15.8 kg (front section)	16.6 kg (front section)	18.48 kg (front section)	21.8 kg (rear section)
SUSPENSION	N/A	N/A	N/A	N/A	CTS Front & Rear	CTS Front & Rear	CTS Front & Rear
3W/4W OPTION	4W	4W	3W & 4W	4W	4W	4W	4W
FRONT TYRES	1.5" x 7" solid	2" x 7.2" solid	3W: 2" x 8" solid 4W: 2" x 7" solid	2" x 7" solid	2" x 7" solid	2" x 8" solid	2″ x 7″ solid
REAR TYRES	1.9" x 7.8" solid	2″ x 8″ solid	2.5″ x 8″ solid	2.5" x 8" solid	2.5" x 8" solid	2.5" x 8" solid	2.5" x 9" solid
BATTERY REQUIREMENTS ⁶	11.5 AH (Lithium Ion)	(2) 12AH	(2) 12AH	(2) 18AH	(2) 18AH	16AH (Lithium Ion)	(2) 22AH
BATTERY CHARGER	Off-Board 2.5A (Lithium Ion)	Off-Board, 2A	Off-Board, 2A	Off-Board, 2A	Off-Board, 2A	Off-board, 3.5A (Lithium Ion)	Off-Board, 3.5A
BATTERY WEIGHT [®]	2.3 kg	2.5 kg	4 kg ⁴	6 kg	6 kg ⁷	5.4 kg	6 kg ⁷
COLOUR OPTIONS	White	Matte Black	Red	Red, Black	Red, Blue ¹	Garnet Red, Euro Grey ¹	Fire Opal, Pearl White, Sapphire Blue

1 All shroud panels included. 2 Varies with user weight, terrain type, battery amp- hour (AH), battery condition and tyre condition. This specification can be subject to a variance of (+ or -) 10%. 3 Due to manufacturing tolerances and continual product improvement, this specification can be subject to variance of + or - 3%. 4 12 AH battery pack weighs 8.8 kg (19.5 lbs.). 5 Durable solid plastic. 6 Deep cycle (AGM or gel cell type recommended) excluding Lithium-ion models. 7 18 AH battery pack weighs 13.4 kg (29.5 lbs.). 8 Tested in accordance with ANSI/RENSA, WC Vol 2, Section 4 and ISO 7176-4 standards. Results derived from theoretical calculations based on battery specifications and drive system performance. Test conducted at maximum weight capacity. Due to manufacturing tolerances and continual product improvement, length, width, turning radius and ground clearance can be subject to variance of + or - 3 %. 9 Battery weight may vary based on manufacture. 10 Width of base (not including seat). 11 Does not account for anti-tip clearance. 12 Includes standard seat weight. 14 Range tested with 31-36 AH Batteries. Standard larger battery size would increase range. NOTE The information contained herein is correct at the time of publication; due to Pride's commitment to constant improvement and development, we reserve the right to alter specifications without prior notice. Theoretical range is calculated under test conditions in accordance with European standards. Actual range in normal use will depend on many factors, including the condition of the vehicle and its batteries, the weight of the driver, correct tyre pressures, ambient temperature, and the gradient and surface of the road or pavement.









EVERYDAY MOBILITY SCOOTERS





The first member of the Baja[™] Mobility family. The Revo Bandit is bold, adventurous and innovative. With bumpers and a high ground clearance the Baja[®] Bandit tackles obstacles with ease and it's long-lasting lithium ion battery lets you explore for longer.

Range per Charge: <23.3 km



• Turning Radius: **132 cm**





A sleek, high-tech scooter that merges powerful performance with excellent maneuverability. With iTurn Technology® and dual motors, it turns on its own axis, making it easy to navigate tight spaces. Comfort-Trac Suspension ensures a smooth ride both indoors and outdoors.

Range per Charge: <**28.8 km**

Weight Capacity: 170 kg

Turning Radius: 109 cm

()





With great outdoor stability, ease of use and maximum value, The Pathrider® ES 10 features thumb control throttle leavers, a bright headlight and adjustable tiller. It also disassembles quickly offering hassle free transport.



Weight Capacity: 158.7 kg

Turning Radius: **132 cm**

PATHRIDER[®]



PATHRIDER



The sleek and sporty Pathrider[®] 10 offers comfort and performance for your active lifestyle. Enjoy simple disassembly with one hand, a bright LED headlight and swivel seat to help you get through your daily activities.

Range per Charge: <25 km

Weight Capacity: 158.7 kg

Turning Radius: 137 cm









Rough roads smooth out in front of you with the Victory[®] 10 LX, featuring Pride's front and rear Comfort-Trac suspension (CTS). Along with an LED lighting package and a deluxe high-back seat, which ensures a comfortable ride every time.







 \bigcirc

MAXIMA



Heavy duty and robust, the ALL NEW Maxima scooter maximises your potential! Experience the comfort of a new high-back, depth adjustable recline seat that swivels for easier access, side bumpers, and a USB charger standard. Available in 3 or 4-wheel configuration.

Range per Charge: <**31.4 km**

Weight Capacity: 226.7 kg

Turning Radius: 134.6 cm

PATHRIDER® ENDURANCE----



The Pathrider[®] Endurance is designed for thrilling adventures. Its pneumatic tyres can handle any terrain, from paved roads to rugged trails. Packed with premium features, this scooter is built to turn the impossible into possible, inviting you to explore new horizons & enjoy every ride.

Range per Charge: **<54.7 km**

Weight Capacity: 158.8 kg

Turning Radius: 176 cm **O**

Built to handle adventures

Dual rear view mirrors

Angle adjustable tiller with a USB charging point

Large, tiller-mounted front basket

Enhanced LED lighting for optimal visibility

Front and re

CTS suspension

PATHRIDER ----ENDURANCE-----

Memory foam seat with 6" slider for adjustable support and premium, all-day comfort

> Durable plastic shrouds for navigating hrough brush weather and transport

> > Lithium battery

Pneumatic tyres mounted on split rims for off-road thrills

NEW



The CelebritY MFP offers versatility and adaptability, featuring a water-resistant digital display and a supplemental hand brake. With its long battery range and full LED lighting package, this scooter is perfect for travel, whether you're at the park or exploring the city.

Range per Charge: **<43.5 km**

Weight Capacity: 159 kg

Turning Radius: 158 cm





PATHRIDER[®] 140 XL



The Pathrider® 130 XL incorporates a blend of power, style and performance to handle rugged outdoor terrain. The powerful drivetrain, 24 Volt, 4-pole motor for increased power, front & rear suspension and high back reclining seat will accelerate your active lifestyle.

📄 Range per Charge: <**25 km**

Weight Capacity: 158.7 kg

Turning Radius: 170 cm



Discover the perfect blend of power and precision with the Pathrider[®] 140 XL. Equipped with luxurious features, such as front and rear suspension, a high-back pillow-top seat, and an LED lighting package, it offers the perfect outdoor mobility solution.

Range per Charge: <**35 km**















Rugged and built to last, the Outback[®] is your perfect adventure companion! Equipped with front and rear suspension, LED lighting, a user-friendly console and dual hydraulic brakes, the Outback[®] is designed for embracing the great outdoors!

Range per Charge: **<35 km**

Weight Capacity: 158.7 kg

• Turning Radius: **243 cm**

The Sport Rider is an extraordinary three-wheel motorcycle inspired outdoor scooter. This scooter boasts impressive features including a full digital display for speed and distance tracking, a robust suspension system, an adjustable highback seat, and a powerful lighting kit.

📄 Range per Charge: <**35 km**

Weight Capacity: **181.4 kg**

• Turning Radius: **158 cm**

END-TO-END | Scooter Specifications



	•						•	-	-
	BAJA [™] BANDIT	ZERO TURN 10	PATHRIDER [®] ES10	PATHRIDER [®] 10	PATHRIDER [®] 10 DX	VICTORY [®] 10 LX W/ CTS SUSPENSION	MAXIMA	PATHRIDER [®] ENDURANCE	CELEBRITY N
RANGE PER CHARGE (MAX) ^{2, 8}	Up to 23.3 km	Up to 28.8 km	Up to 17.9 km	Up to 25 km ¹⁴	Up to 25 km with 40AH ¹⁴	Up to 26 km	3W: Up to 31.4 km 4W: Up to 31.4 km	Up to 54.7 km	Up to 43.5 km
MAXIMUM WEIGHT CAPACITY	181 kg	170 kg	158.7 kg	158.7 kg	158.7 kg	181.4 kg	226.8 kg	158.8 kg	159 kg
TURNING RADIUS ³	134.7 cm	109 cm	132 cm	137 cm	133.3 cm	152 cm	3W: 124.5 cm 4W: 134.6 cm	176 cm	158 cm
MAXIMUM SLOPE DEGREE	6°	6°	10°	6°	6°	6°	3W: 6° 4W: 7.5°	10°	10°
MAXIMUM SPEED ²	Up to 10 km/h	Up to 10 km/h	Up to 8.85 km/h	Up to 8.4km/h	Up to 8.85 km/h	Up to 9 km/h	Up to 9.3 km/h	Up to 9.7 km/h	Up to 10 km/l
LENGTH & WIDTH ^{3, 10}	L: 126 cm W: 56 cm	L: 122 cm W: 61.6 cm	L: 115.6 cm W: 57.1 cm	L:115 cm W: 56.5 cm	L: 119.4 cm W: 56.2 cm	L: 119.4 cm W: 56.5 cm	3W L: 120.7 cm 3W W: 68.6 cm 4W L: 120.7 cm 4W W: 68.6 cm	L: 146 cm W: 75.3 cm	L: 145 cm W: 70.7 cm
SEAT TYPE WIDTH & DEPTH (STANDARD)	Compact, foldable seat ⁵ W: 46.5 cm (18.3") D: 44 cm (17.3")	Deluxe, pillow-top, high-back seat W: 49.5 cm (19.5″) D: 44.5 cm (17.5″)	Compact, foldable seat ⁵ W : 46 cm (18") D : 43 cm (17")	Compact, foldable seat ⁵ W : 46 cm (18") D : 43 cm (17")	Pillow-top, high-back seat W: 44.2 cm (17.5") D: 43 cm (17")	Pillow-top, high-back seat W: 46 cm (18") D: 46 cm (18")	High-back seat W: 55.9 cm (22") D: 50.8 cm (20")	High-back seat W: 55.9 cm (53″) D: 50.8 cm (45.7″)	Deluxe, pillow-top, high-back sea W: 49.5 cm (19. D: 44.5 cm (17.1
SEAT-TO-DECK HEIGHT RANGE ³	47.5 cm suspension seat post	47.5 cm - 52.5 cm	37 cm - 42 cm	37 cm - 42 cm	43.8 cm - 47.6 cm	46 cm - 49 cm	44 cm x 60 cm	45.5 cm x 53 cm	45.2 cm - 49.9 d
SEAT-TO-GROUND HEIGHT RANGE ³	66 cm suspension seat post	58.4 cm - 63.5 cm	51.4 cm - 55.2 cm	52 cm - 55.8 cm	60 cm - 63.8 cm	60 cm - 64.8 cm	56.6 cm - 72.6 cm	55.6 cm - 63 cm	66.7 cm - 70.5 d
GROUND CLEARANCE ^{3, 11}	4 cm at motor skid plate	5 cm at motor	8.8 cm at frame	7.6 cm at frame	8.25 cm at frame	5.6 cm at motor	5.7 cm at motor	9.6 cm at transaxle	8.8 cm at moto
OVERALL WEIGHT (NOT INC. BATTERY) ^{3, 12}	72.3 kg	82 kg	59.4 kg	62.4 kg	84.8 kg	81.2 kg	3W: 86.4 kg 4W: 92 kg	100 kg	104.3 kg
WEIGHT OF HEAVIEST PIECE ³	31.8 kg (front section)	34 kg (rear section)	25.8 kg (front section)	27.7 kg (rear section)	29.5 kg (front section)	35.2 kg (rear section)	3W: 61.7 kg 4W: 67.3 kg (does not disassemble)	34 kg (rear section)	94 kg (does not disassemble)
SUSPENSION	Front, Rear & Seat Post	Front & Rear	N/A	N/A	Front & Rear	Front & Rear	N/A	Front & Rear	Front & Rear
3W/4W OPTION	4W	4W	4W	4W	4W	4W	3W & 4W	4W	4W
FRONT TYRES	2.5″ x 9″ solid	9″ x 2.75″ solid	3.6" x 10.4" solid	3.6" x 10.4" solid	3.6" x 10.4" solid	3.5" x 10" pneumatic	3.6" x 10" solid	3.5″ x 13″ pneumatic	4" x 13" pneum
REAR TYRES	2.5″ x 9″ solid	10.75" x 6" solid	3.6" x 10.75" solid	3.6" x 10.75" solid	3.6" x 10.75" solid	3.5" x 10" pneumatic	3.6" x 10.75" solid	3.5″ x 13″ pneumatic	4" 13" pneuma
BATTERY REQUIREMENTS ⁶	20AH, 36V (Lithium Ion)	(2) 40AH	(2) 31AH	(2) 31AH or (2) 40AH	(2) 31AH or (2) 40AH	(2) 40AH	(2) 50AH	(2) 50AH (Lithium Ion)	(2) 70AH
BATTERY CHARGER	Off-Board, 4A (Lithium Ion)	Off-Board, 3.5A	Off-Board, 3A	Off-Board, 3A (32AH) Off-Board, 5A (40AH)	Off-Board, 3A (32AH) Off-Board, 5A (40AH)	Off-Board, 5A	Off-board, 5A	Off-Board, 8A (Lithium Ion)	Off-Board, 8A
BATTERY WEIGHT ⁹	9.5 kg	14 kg	10.5 kg	10.5 kg or 14 kg	10.5 kg or 14 kg	14 kg	16.6 kg	10.8 kg	22 kg⁵
COLOUR OPTIONS	Sage, Tan	Candy Apple Red, Black	Red	Viper Blue	Viper Blue	Candy Apple Red	Garnet Red, Ocean Blue	Black, Orange	Red, Blue

1 All shroud panels included. 2 Varies with user weight, terrain type, battery charge, battery charge, battery charge, battery charge, battery charge of (+ or -) 10%. 3 Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of (+ or -) 10%. kg (19.5 lbs.). 5 Durable solid plastic. 6 Deep cycle (AGM or gel cell type recommended) excluding Lithium-ion models. 7 18 AH battery pack weighs 13.4 kg (29.5 lbs.). 8 Tested in accordance with ANSI/RENSA, WC Vol 2, Section 4 and ISO 7176-4 standards. Results derived from theoretical calculations based on battery specifications and drive system performance. Test conducted at maximum weight capacity. Due to manufacturing tolerances and continual product improvement, length, width, turning radius and ground clearance can be subject to variance of + or - 3 %. 9 Battery weight may vary based on manufacturer. 10 Width of base (not including seat). 11 Does not account for anti-tip clearance. 12 Includes standard seat weight. 14 Range tested with 31-36 AH Batteries. Standard larger battery size would increase range. NOTE The information contained herein is correct at the time of publication; due to Pride's commitment to constant improvement and development, we reserve the right to alter specifications without prior notice. Theoretical range is calculated under test conditions in accordance with European standards. Actual range in normal use will depend on many factors, including the condition of the vehicle and its batteries, the weight of the driver, correct tyre pressures, ambient temperature, and the gradient and surface of the road or pavement.





'MFP

m/h

p, seat (19.5") 17.5")

9.9 cm

).5 cm

notor

эt ble)

umatic

umatic

8A

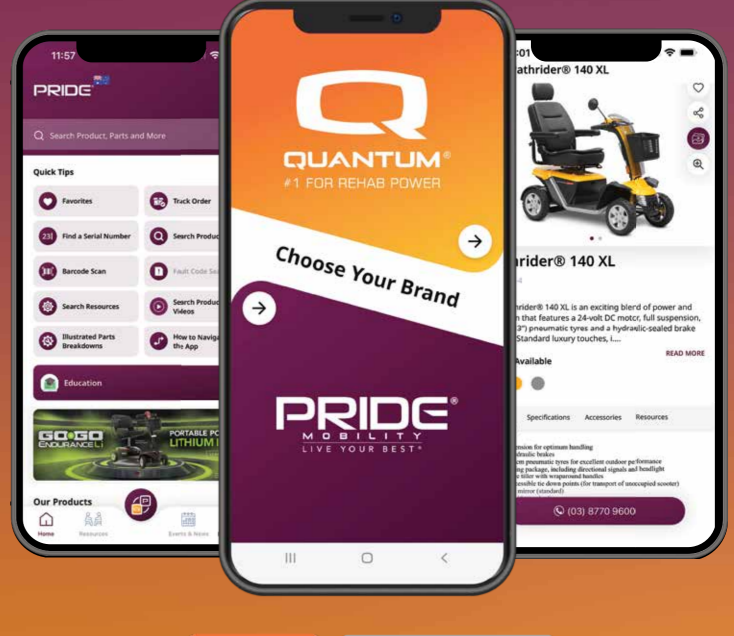


END-TO-END | Scooter Specifications Continued...



	PATHRIDER [®] 130 XL	PATHRIDER [®] 140 XL	OUTBACK®	SPORT RIDER	
RANGE PER CHARGE (MAX) ^{2, 8}	Up to 25 km ¹⁴	Up to 35 km ¹⁴	Up to 35 km	Up to 35 km	
MAXIMUM WEIGHT CAPACITY	158.7 kg	181.4 kg	158.7 kg	181.4 kg	
TURNING RADIUS ³	170 cm	210 cm right 208 cm left	243 cm	158 cm	
MAXIMUM SLOPE DEGREE	10°	10°	10°	10° at 91 kg 6° at 136 kg 0° at 181 kg	
MAXIMUM SPEED ²	Up to 10 km/h	Up to 10 km/h	Up to 10 km/h	Up to 10 km/h	
LENGTH & WIDTH ^{3, 10}	L: 136 cm W: 63.6 cm	L: 142.8 cm W: 69.2 cm	L: 156 cm W: 83 cm	L: 165 cm W: 78 cm	
SEAT TYPE WIDTH & DEPTH (STANDARD)	Deluxe, pillow-top, high-back seat W: 49.5 cm (19.5") D: 44.5 cm (17.5")	Deluxe, pillow-top, high-back seat W: 49.5 cm (19.5") D: 44.5 cm (17.5")	Deluxe, pillow-top, high-back seat W: 49.5 cm (19.5") D: 44.5 cm (17.5")	Captains high-back, adjustable seat W: 51 cm (20") D: 56 cm (22")	
SEAT-TO-DECK HEIGHT RANGE ³	47 cm suspension seat post	55.3 cm - 57 cm	50 cm - 53 cm	48 cm fixed	
SEAT-TO-GROUND HEIGHT RANGE ³	56.7 cm suspension seat post	66.7 cm - 70.5 cm	76 cm - 80 cm	68 cm fixed	
GROUND CLEARANCE ^{3, 11}	9 cm at transaxle	13.3 cm at midframe	14 cm at midframe	12.7 cm at shroud	
OVERALL WEIGHT (NOT INC. BATTERY) ^{3, 12}	99.8 kg	117.7 kg	124 kg	115 kg	
WEIGHT OF HEAVIEST PIECE ³	34 kg (rear section)	93 kg (does not disassemble)	99 kg (does not disassemble)	92.3 kg (does not disassemble)	
SUSPENSION	Front & Rear	Front & Rear	Front & Rear	Front & Rear	
3W/4W OPTION	4W	4W	4W	3W	
FRONT TYRES	4" x 13" pneumatic	4" x 13" pneumatic	14.5″ x 6″ pneumatic	2.75" x 19" ¹⁶ pneumatic	
REAR TYRES	4″ x 13″ pneumatic	4" x 13" pneumatic	14.5″ x 6″ pneumatic	2.75" x 19" ¹⁶ pneumatic	
BATTERY REQUIREMENTS ⁶	(2) 55AH	(2) 70AH	(2) 100AH	(2) 70AH	
BATTERY CHARGER	Off-Board, 8A	Off-Board, 8A	Off-Board, 8A	Off-Board, 8A	
BATTERY WEIGHT ⁹	16.8 kg	23.45 kg	27.9 kg	23.7 kg	
COLOUR OPTIONS	COLOUR OPTIONS Candy Apple Red, Mercury Silver		Stone Grey	Black	

DOWNLOAD OUR PO365 APP





***Refer to previous pages for footnotes

FOR EVERYTHING PRIDE AND QUANTUM









Embrace the ease of lightweight travel with the Jazzy[®] Passport! The compact design effortlessly folds in a few simple steps, making it a breeze to transport. With convenient storage capabilities, the Jazzy[®] Passport ensures hassle-free traveling.

Range per Charge: <15.4 km

Weight Capacity: 113.3 kg

Turning Radius: 61.5 cm O

GCOLHAIR





O.

The Go Chair[®] NG is #1 for portability! With Pride's feather-touch disassembly, and a tight turning radius, the Go Chair® NG is ideal for indoor use and smooth surfaces, allowing you to enjoy greater independence.

Range per Charge: <**14 km**

Weight Capacity: **136 kg**

Turning Radius: 64.5 cm







Experience the sporty and sophisticated design of the Jazzy® Select 6 power wheelchair. It provides powerful performance and stability with its superior suspension system. Featuring an adjustable high-back seat with manual recline.

Range per Charge: **<24.1 km**



Turning Radius: **55.5 cm**





The Jazzy[®] EVO 613 provides the freedom to navigate small spaces and tight corners indoors with a narrow base width of only 56cm. The Jazzy[®] EVO 613Li uses a lithium-ion battery that provides longer life and more convenient charging.

Range per Charge: <27.5 km



O Turning Radius: 55.8 cm

The Jazzy[®] EVO 614HD provides the freedom to navigate small spaces indoors along with the ability to handle terrain, so thresholds, transitions, and grassy fields feel smoother than ever before.

Range per Charge: **<34.6 km**

Weight Capacity: 204 kg

Turning Radius: 55.8 cm

O.



Take your life to new heights with the Jazzy Air[®] 2! With a simple switch, this power wheelchair elevates 30.4 cm in just 11 seconds. Allowing you to safely drive at speeds of up to 6.4 km/h while elevated, enabling face-to-face social interactions.

- Range per Charge: **<27 km**
- Weight Capacity: **136 kg**

Turning Radius: 61.5 cm









R

The Jazzy[®] 623 2.0 is engineered to meet the performance needs of the most active user. Equipped with an adjustable high-back seat and adjustable armrests, as well as powerful motors, this power wheelchair ensures exceptional performance.

Range per Charge: <**24.9 km**



Weight Capacity: **136 kg**

O Turning Radius: 50.8 cm





Experience the ultimate heavy-duty electric wheelchair with the Jazzy[®] Elite HD. This power wheelchair excels on various terrains, providing superior performance and control with its dualmotor, front-wheel drive technology, that offers a tight turning radius.

Range per Charge: <**15.7 km**



Turning Radius: **61.9 cm**





With a robust and heavy-duty design, the Jazzy[®] 1450 ensures powerful performance with front-wheel drive and powerful motors. This bariatric chair offers a 24" - 32" seat size, allowing you to live life on your terms.

Range per Charge: <**25.2 km**

Weight Capacity: **273.1 kg**

Turning Radius: 67.3 cm

Stealth Products CUSHIONS

Stealth Products[®] Cushions feature patented Coolcore[®] technology, a chemical free, fourway stretch material that offers moisture wicking, moisture transportation, and moisture evaporation properties. Our cushions also use a colour guide that identifies the suggested function family by a unique patch.

FEATURES

- Chemical free
- Regulates temperature
- Manages and distributes your body heat

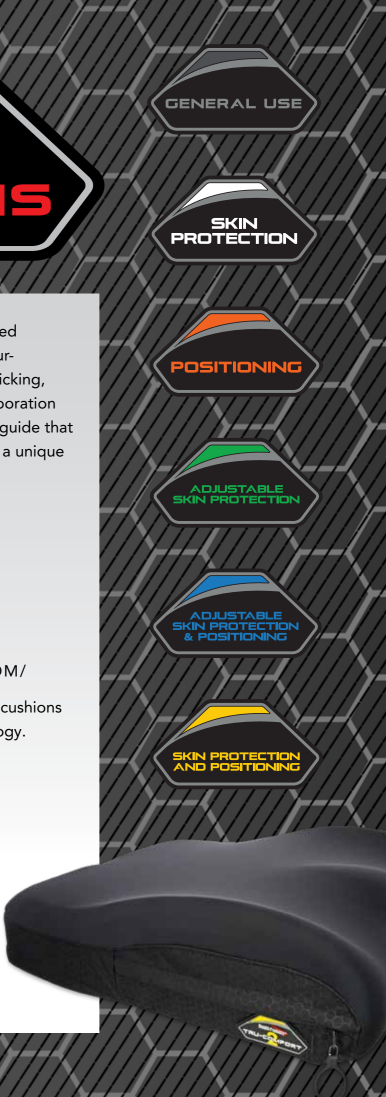
CUSHIONS.STEALTHPRODUCTS.COM/

Learn about our Stealth Products range of cushions featuring our exclusive Coolcore® Technology.



Scan here to access the Stealth Cushions Catalogue





END-TO-END | Powerchair Specifications

















•	•	•	•	•	-		•	• •
JAZZY [®] PASSPORT	GO CHAIR [®] NG	JAZZY [®] SELECT 6	JAZZY [®] EVO 613 LI	JAZZY [®] EVO 614 HD	JAZZY [®] AIR 2	JAZZY [®] 623 2.0	JAZZY [®] ELITE HD	JAZZY [®] 1450
Up to 15.4 km	Up to 14km	Up to 24.1 km	Up to 27.5 km	Up to 21 km	Up to 27 km	Up to 24.9 km	Up to 15.7 km	Up to 25.2 km
113.3 kg	136 kg	136 kg	136 kg	204 kg	136 kg	136 kg	204.1 kg ⁶	273.1 kg
61.5 cm	64.5 cm	55.5 cm	55.8 cm	55.9 cm	61.5 cm	50.8 cm	61.9 cm	67.3 cm
6 °	6 °	6 °	6 °	6 °	6 °	6 °	6 °	6 °
Up to 5.7 km/h	Up to 5.9 km/h	Up to 6.4 km/h	Up to 7.8 km/h	Up to 7.8 km/h	Up to 6.4 km/h	Up to 9.6 km/h	Up to 6.4 km/h	Up to 7.2 km/h
L: 101.6 cm W: 59.6 cm	L: 83.8 cm W: 57 cm	L: 90 cm W: 59.6 cm	L: 104 cm W: 55.8 cm	L: 101.6 cm W: 64.5 cm	L: 106 cm W: 61.5 cm	L: 90 cm W: 60.9 cm	L: 90 cm W: 61.5 cm	L: 97 cm W: 74.2 cm
24.4 kg	16.3 kg	44.1 kg	42.6 kg	65 kg	91.6 kg ⁸	62.3 kg	44.9 kg	88.4 kg
7.6 cm at motor	4.5 cm at frame	4.4 cm at motor mount	7.6 cm at motors	7.6 cm at mid-frame	3.6 cm at motor mount	7.6 cm at frame	7.6 cm at footboard mount 3.8 cm at anti-tip wheel	7.6 cm at footboard mount 3.8 cm at anti-tip wheel
W: 43 cm x D: 43 cm (17"x 17")	W: 45.7 cm x D: 43.1 cm (18"x 17")	W: 45.7 cm x D: 45.7 cm (18″x 18″ - 20″)	W: 45.7 cm x D: 45.7 cm (18"x 18" - 20")	W: 50.8 cm x D : 50.8 cm (20"x 20" - 22") W: 55.8 cm x D : 55.8 cm (22"x 20" - 22")	W: 40.6 cm x D: 45.7 cm (16"x 18" - 20") W: 45.7 cm x D: 45.7 cm (18"x 18" - 20") W: 50.8 cm x D: 45.7 cm (20"x 18" - 20")	W: 45.7 cm x D: 45.7 cm (18"x 18" - 20") W: 50.8 cm x D: 45.7 cm (20"x 18" - 20")	W: 45.7 cm x D: 45.7 cm (18"x 18" - 20") W: 50.8 cm x D: 50.8 cm (20"x 20" - 22") W: 55.8 cm x D: 50.8 cm (22"x 20" - 22")	W: 60.9 cm to D: 81.2 cm (24" to 32")
N/A (seat is integrated with the base) (sling)	13.6 kg	19.9 kg (comfort, high-back)	22.7 kg	23.5 kg (high-back)	23 kg (high-back)	19.9 kg (high-back)	23.5 kg (high-back)	25.8 kg (high-back)
N/A	N/A	53.9 cm - 59 cm	50.2 cm - 54 cm	55.8 cm - 60.9 cm	53.9 cm - 84 cm	52 cm - 59.6 cm	50.8 cm - 55.8 cm	52 cm - 57 cm
N/A	N/A	N/A	N/A	N/A	N/A	Synergy [®] Seating ^A Tru-Balance ^B	N/A	Synergy [®] Seating ^A
50A, PG VSI	40A, PG GC3	40A, PG GC3	40A, PG GC3	60A, Dynamic Linx	40A, VR2	90A, PG VR2	60A, Dynamic Linx	90A, PG VR2
N/A	N/A	N/A	N/A	N/A	N/A	Yes	N/A	Yes
2x 180W brushed motors, rear drive	Two-motor, rear-wheel drive	Two-motor, in-line, mid-wheel drive	Two motor, in-line, mid-wheel drive	Two-motor, in-line HD, mid-wheel drive	Two-motor, in-line, mid-wheel drive	Two-motor, in-line, mid-wheel 6®	Two-motor, front-wheel drive	Two-motor, front-wheel drive
Regenerative & electro-mechanical	Regenerative & electro-mechanical	Regenerative & electro-mechanical	Regenerative & electro-mechanical	Regenerative & electro-mechanical	Regenerative & electro-mechanical	Regenerative & electro-mechanical	Regenerative & electro-mechanical	Regenerative & electro-mechanical
Limited	Limited	Active-Trac [®] (ATX)	Active-Trac® (ATX)	Active-Trac® (ATX)	Active-Trac [®] with Mid-Wheel 6 technology	Active-Trac [®] (ATX)	Limited	Limited
8" solid castors	6" solid castors	6" solid castors	5″ solid	6" castors	6" solid castors	6" solid castors	3" solid anti-tips	4" solid anti-tips
12″ pneumatic	9" solid	10" solid	13" solid	13.75" solid	10" solid	14" pneumatic	14" solid	14" solid
N/A	3" solid anti-tips	6" solid castors	5" castors	6" castors	6" solid castors	8" solid castors	6" solid castors	9" castors
(1) 18AH, 24V (Lithium Ion)	(2) 18AH, 12V	(2) 35AH, 12V	(1) 32.4AH, 25.6V (Lithium Ion)	(2) 55AH, 12V	(2) 40AH, 12V	(2) 55AH, 12V	(2) 55AH, 12V	(2) 70AH, 12V
Off-board, 2A (Lithium Ion)	Off-board, 2A	Off-board, 3.5A	Off-board, 3.5A (Lithium Ion)	Off-board, 5A	Off-board, 5A	Off-board, 8A	Off-board, 5A	Off-board, 8A
3.9 kg	14 kg battery box	10.5 kg each	8.4 kg	16.8 kg each	14 kg each	16.8 kg each	16.8 kg each	23.4 kg each
Pewter	Ruby Red, Pearl White	Ruby Red	Black, Robins Egg Blue,	Black, Robins Egg Blue, Cardinal Red	Black Oynx, Pearl White,	Candy Apple Red	Jazzy Red, Jazzy Blue	Candy Apple Red, Viper Blue
	Up to 15.4 km 113.3 kg 61.5 cm 6° Up to 5.7 km/h 124.4 kg 7.6 cm at motor W: 43 cm x D: 43 cm (17"x 17") N/A (seat is integrated with the base) (sling) N/A SOA, PG VSI N/A SOA, PG VSI N/A SOA, PG VSI Regenerative & electro-mechanical 12" pneumatic N/A Solid castors 12" pneumatic N/A Solid castors Gifboard, 2A (Lithium lon) Gifboard, 2A (Lithium lon)	Up to 15.4 km Up to 14km 113.3 kg 136 kg 61.5 cm 64.5 cm 6° 6° Up to 5.7 km/h Up to 5.9 km/h L: 101.6 cm W: 59.6 cm L: 83.8 cm W: 57 cm 24.4 kg 16.3 kg 7.6 cm at motor 4.5 cm at frame W: 43 cm x D: 43 cm (17"x 17") 13.6 kg N/A (seat is integrated with the base) (sling) 13.6 kg N/A (seat is integrated with the base) (sling) 13.6 kg N/A N/A S0A, PG VSI 40A, PG GC3 N/A N/A 2x 180W brushed motors, rear drive eelectro-mechanical Regenerative & electro-mechanical B" solid castors 6" solid castors 12" pneumatic 9" solid N/A 3" solid anti-tips 111118AH, 24V (Lithium Ion) Off-board, 2A Off-board, 2A (Lithium Ion) Off-board, 2A	Up to 15.4 kmUp to 14kmUp to 24.1 km1113.3 kg136 kg136 kg6 1.5 cm64.5 cm55.5 cm6 °6 °6 °10 to 5.7 km/hUp to 5.9 km/hUp to 6.4 km/hL: 101.6 cm W: 59.6 cmL: 83.8 cm W: 57 cmL: 90 cm W: 59.6 cm24.4 kg16.3 kg44.1 kg7.6 cm at motor4.5 cm at frame4.4 cm at motor mountW: 43 cm x D: 43 cmW: 45.7 cm x D: 43.1 cmW: 45.7 cm x D: 45.7 cmN/A (seat is integrated with the base) (sling)13.6 kg19.9 kg (comfort, high-back)N/AN/AN/AS3.9 cm - 59 cmN/AA0A, PG GC340A, PG GC3N/AN/AN/AS0A, PG VSI400A, PG GC340A, PG GC3N/AN/AN/A2x 180W brushed motors, raear driveRegenerative & electro-mechanicalLimitedLimitedActive-Trae®(ATX)8" solid castors6" solid castors12" pneumatic9" solid10" solidN/A3" solid anti-tips6" solid castors12" pneumatic9" solid10" solidN/A3" solid anti-tips6" solid castors12" pneumatic9" solid10" solid castorsN/A11% gbattery box105 kg each	Up to 15.4 kmUp to 14kmUp to 24.1 kmUp to 27.5 km113.3 kg136 kg136 kg136 kg6.15 cm6.45 cm55.5 cm55.8 cm6.06.06.06.0Up to 5.7 km/hUp to 5.9 km/hUp to 6.4 km/hUp to 7.8 km/hLi 101.6 cm W: 59.6 cmLi: 83.8 cm W: 57 cmLi: 90 cm W: 59.6 cmLi: 104 cm W: 55.8 cm24.4 kg16.3 kg44.1 kg42.6 kg7.6 cm at motor4.5 cm at frame4.4 cm at motor mount7.6 cm at motorsW: 43 cm x D: 43 cmW: 45.7 cm x D: 43.1 cm (18" x 17")W: 45.7 cm x D: 45.7 cm (18" x 18" - 20")W: 45.7 cm x D: 45.7 cm (18" x 18" - 20")N/A (sea tis integrated with the base) (sling)13.6 kg19.9 kg (comfort, high-basck)22.7 kgN/AN/AS3.9 cm - 59 cmS0.2 cm - 54 cmN/AN/AN/AN/AS0A, PG VSI40A, PG GC340A, PG GC340A, PG GC3N/AN/AN/AN/A2x 180W brushed motors rear drive Regenerative & electro-mechanical electro-mechanical6" solid castors5" solid12" proumatic (14% Add, PG6" solid castors6" solid castors5" solid8" solid castors6" solid castors6" solid castors5" solid12" proumatic (14% Add, 24(2) 18AH, 12V(2) 3SAH, 12V(1) 32 Add, 12SA (Uthium Ion)0H-board, 2A (Uthium Ion)OH-board, 2AOH-board, 3SAOH-board, 3SA0H-board, 2A (Uthium Ion)OH-board, 2AOH-board, 3SAOH-bo	Up to 15.4 kmUp to 14kmUp to 24.1 kmUp to 27.5 kmUp to 21 km113.3 kg136 kg136 kg136 kg204 kg6.*6.*6.*55.5 cm55.8 cm55.9 cm6.*6.*6.*6.*6.*6.*10 b cs 5/ km/hUp to 5.9 km/hUp to 2.8 km/hUp to 7.8 km/hUp to 7.8 km/h110 6 cm W: 59.6 cmLE 104 cm W: 59.6 cmLE 104 cm W: 59.6 cm12.104 cm W: 59.6 cm12.104 cm W: 59.6 cm24.4 kg16.3 kg44.1 kg42.6 kg65 kg7.6 cm at motor4.5 cm at frame4.4 cm at motor mount7.6 cm at motors7.6 cm at mid-frame6W: 43.0 m X D: 43.0 mW: 45.7 cm X D: 43.7 cm (18* X 17*)W: 45.7 cm X D: 45.7 cm (18* X 18* - 20*)W: 45.7 cm X D: 45.8 cm (18* X 18* - 20*)W: 50.8 cm (18* X 18* - 20*)W: 50.8 cm (18* X 18* - 20*)S.5.8 cm - 60.9 cm (18* X 18* - 20*)N/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AS0A, PG VSI40A, PG GC340A, PG GC3640A, PG GC3640A, Dg namic Linx rmid-wheel drive mid-wheel driveTwo-motor, in-line, MA2180W brashed motory, rear driveTwo-motory, rear-wheel anization electro-mechanicalTwo-motory, in-line, MAN/A2180W brashed motory, rear driveTwo-motory, rear-wheel anization electro-mechanicalTwo-motory, in-line, MAN/A2180W brashed motory, rear driveTwo-motory, rear-wheel anization electro-mechanicalFeegeenartive & electro-mechanical<	Up to 15.4 kmUp to 24.1 kmUp to 27.5 kmUp to 21 kmUp to 22 km113.3 kg136 kg136 kg136 kg136 kg136 kg6 °6 °6 °6 °6 °6 °6 °6 °6 °6 °10 to 5.7 km/hUp to 5.4 km/hUp to 5.4 km/hUp to 7.8 km/hUp to 6.4 km/h12 to 6 on W. 59 cm12 50 cm W. 59 cm12 50 cm W. 59 cm12 104 cm W. 50 cm12 104 cm W. 50 cm24.4 kg16.3 kg44.1 kg44.2 kg65 kg91 6 kg*7.4 cm at motor4.5 cm at frame4.4 cm at motor mount7.4 cm at motors7.4 cm at motor mount8.4 kg13.6 kg(W. 45.7 cm x. 0.45.1 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* 2* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* km/h)W. 45.7 cm x. 0.45.7 cm (10* k 10* km/h)W. 45.7 cm x. 0.45.	Lipsen 13.4 km Lipsen 14km Lipsen 24.1 km Lipsen 27.5 km Lipsen 24.0 km Lipsen 24.2 km 113.3 kg 113.6 kg 13.8 kg 14.0 kg 16.0 kg 16.0 kg	Use bit NetUse bit Net113.31g15% g15% g

1 Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of + or – 3 %. Dimensions listed are for power base only. Overall measurements will vary based on seating and accessory selections. 2 Without front riggings. 3 Varies with user weight, terrain, battery condition and tire pressure. 4 Does not include seat or battery weights. 5 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 a variance of +10%, - 5%. 6 Maximum weight capacity is reduced to 400 lbs. (181 kg) on 46 cm (18") deep seat configurations. 7 Battery weight nat vary based on manufacturer. 8 Seat weight included (because tools are required to remove the seat). Battery type, battery type, battery condition and tire pressure. *International configurations shown SEATING: A For Synergy® Seating Contact your nearest Pride® stocklist for more information B Quantum® dealers only NOTE The information contained herein is correct at the time of publication; due to Pride's commitment to constant improvement and development, we reserve the right to alter specifications without prior notice. Theoretical range is calculated under test conditions in accordance with European standards. Actual range in normal use will depend on many factors, including the condition of the vehicle and its batteries, the weight of the driver, correct tyre pressures, ambient temperature, and the gradient and surface of the road or pavement.







Quality ISO 9001

RNNPS

SINGLE FOLD



Single Fold Ramps offer a reliable solution for transitioning curbs, thresholds, and other obstacles. They are 75 cm wide and are available in several different lengths. These high-traction ramps are portable and lightweight, making them ideal for home and travel.

Weight Capacity: 272 kg

RUBBER THRESHOLD





Rubber Threshold Ramps provide a safe, durable means of navigiating uneven household surfaces, including small steps and doorways. A hidden dovetail locking system allows for easy installation and incremental ramp height adjustment of up to 10.16cm (4"). A modular design, slip-resistant and maintenance free material makes our Rubber Threshold Ramps a practical and affordable home accessibilty solution.

ACCESSORIES







Rear Pride Scooter Bag

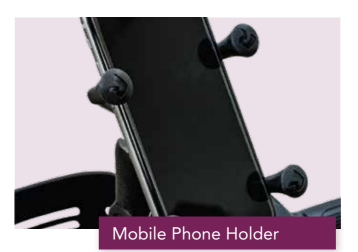


















Tel: (03) 8770 9600 Visit pridemobility.com.au for further details



VIC Head Office: 20-24 Apollo Dr. Hallam, VIC 3803 NSW Distribution Centre: 19 Newton Rd. Wetherill Park, NSW 2164 QLD Distribution Centre: 66-68 Quilton Place. Crestmead, QLD 4132 WA Distribution Centre: 30 Division St. Welshpool, WA 6106 NZ Distibution Centre: 391 Neilson St. Penrose, Auckland NZ 1061

NOTE: All specifications subject to change without notice. The information contained herein is correct at the time of publication; we reserve the right to alter specifications without prior notice.