

Pride Outback



Rugged and built to last, the Outback™ is everything you want in an outdoor scooter. The Outback is the perfect way to embrace life in the great outdoors

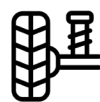


Colours



Stone Grey

Features



Suspension
Front and rear suspension



Weight Capacity
159kg



LED Lighting
Total visibility with complete LED lighting



Outdoor Performance
scooter is designed for cruising on walking trails or driving around your property.

Full Features

- Rugged and built to last, the Outback™ is everything you want in an outdoor scooter
- Safe working load of 159kg
- Equipped with front and rear suspension, this aggressive scooter is designed for cruising on walking trails or driving around your property
- Enjoy total visibility with complete LED lighting
- CTS Suspension includes adjustable shocks for greater comfort
- Limited recline, black vinyl, high back seat with lumbar and pillow-top headrest, flip-up height, and angle-adjustable armrests
- A user-friendly console and dual hydraulic brakes for added safety

Specifications

SPECIFICATIONS	OUTBACK
Weight Capacity	159kg
Maximum Speed	10km/h
Ground Clearance	14 cm (5.5") at motor
Turning Radius	243cm
Overall Length	156cm
Overall Width	83cm
Seat to Ground Height	76-80cm
Seat to Deck Height	50-53cm
Front Tyres	37cm (14.5") tubeless pneumatic
Rear Tyres	37cm (14.5") tubeless pneumatic
Suspension	Front and Rear (CTS Suspension)
Range per Charge	Up to 30 km at 159 kg Up to 36 km at 91 kg
Drive System	124-volt DC motor, rear-wheel drive, dual inline
Dual Braking System	Regenerative and electromechanical
Battery Requirements	Size: (2) 100 AH
Battery Charger	Off-board, 8 amp

Warranty

Warranty Information	
Frame	2 year limited
Drivetrain	2 year limited
Electronics	1 year limited
Battery	12 months

IMPORTANT : Always be sure to read your owner's manual thoroughly before operation.

Silverwater
Unit 8, 110-120 Silverwater Rd
Silverwater NSW 2128
Ph: 9649 2111

Newcastle
7 Poynton Pl
Thornton, NSW 2322
Ph: 4047 3608

activemobility.com.au

