

# Shoprider

## 889 Series

ASK FOR THE BRAND SHOPRIDER



**889SL**

**889E**

**889ES**

**SHOPRIDER®**  
*mobility*

[www.shoprider.com.au](http://www.shoprider.com.au)

RELIABLE MOBILITY GUARANTEED

# Shoprider

SHOPRIDER®  
www.shoprider.com.au  
mobility

## 889 Series

The SHOPRIDER™ 889 Series provides the comfort of a large scooter with two levels of design features. Every model in the 889 Series has the same basic features, 330mm tyres for safety & comfort, fully rotating lockable seat, adjustable steering tiller and fold down arm rests. The reliability of these impressive scooters by SHOPRIDER™ is further enhanced by the rear wheel drive and electromagnetic brake.

SPECIFICATIONS	889ES	889SL	FEATURES	889ES	889EL
Length	1300mm	1300mm	Large Captain's Seat	Y	N
Width	580mm	640mm	Double Pillow Comfort Seat	N	Y
Height	1000mm	1200mm	Adjustable Steering Tiller	Y	Y
*Safe Climbing Angle	12 Degrees	12 Degrees	Adjustable Width Arm Rests	Y	Y
*Max Climbing Angle	15 Degrees	15 Degrees	Fold Arm Rests	Y	Y
Maximum Load Single User*	136Kgs	136Kgs	Sliding Rotating Seats	Y	Y
Charger	4Amp	4Amp	Front Shopping Basket	Y	Y
Motor Size	0.75Hp	1.20Hp	Modesty Panel	N	Y
Maximum Speed	10Kph	12Kph	Variable Seat height	Y	Y
Battery Capacity (Minimum Amp)	2 x 36Amp	2 x 40Amp	Horn	Y	Y
Maximum Range #	up to 40km	up to 40km	Battery Level Warning Light	Y	Y
Wheel Size	330mm	330mm	Front & Rear Bumper Pads	Y	Y
Turning Radius	640mm	640mm	Front & Rear Suspension	Y	Y
Weight (with battery)	75kg	85kg	Front & Rear Lights	N	Y
			Hazard Lights	N	Y
			Front Lights	Y	Y
			High / Low Speed switch	N	Y
			Anti Tips Wheels	Y	Y
			<b>Comprehensive Warranty</b>	Y	Y

Shoprider is listed and complies with the regulations of the Therapeutic Goods Association of Australia as well as the regulatory bodies and standards in America (FDA) and Europe (CE)

**IMPORTANT:** Always be sure to read your owner's manual thoroughly before operating your machine.

**WARNING:** Do not exceed 10kph on public roads or paths

# Driving range varies with the factors shown below

- (1) The weight of the occupant
- (2) Level ground & Ambient temperature
- (3) Battery condition / Type of charger
- (4) Driving Style

