## ENGINEERED FOR POWERFUL PERFORMANCE AND TOTAL RELIABILITY

## Now with Electronic Stability Control

Unconventional and undeniably different the Supascoota challenges the traditional concept of portable scooter design. Its innovative and unique design will leave you asking why has it taken so long to arrive. Simple observation reveals the quality engineering and functionality so you won't be left wondering how it works. The Supascoota puts the joy back into the journey so you can focus on the destination.

FOLDS AND LOCKS FOR TRANSPORT IN UNDER 10 SECONDS

LONG DISTANCE TRAVEL WITH OPTIONAL SPARE BATTERY PACK



## SUPASCOOTA® SS Sport 01/02









SP-01	SP-02
4	
200 x 65 mm (8 x 2.5")	
260 x 85 mm (10 x 3")	
50 mm (2")	
1100 mm (43")	
600 mm (26")	
Front frame : 10.6 kg (23.5 lbs	) Back frame : 11.3 kg (25 lbs)
8.6 kgs (19 lbs incl. seat frame & arm rest)	11.5 kgs (25 lbs incl. swivel seat & arm rest)
125 (275 lbs) kgs	s on level ground
975 mm (38.5")	
2 x 180W	
Worm Drive Gearbox	
Forward/Reverse Switch	
Dynamic Braking & Electromagnetic Brake	
24V 15 ah-	9.2kg (20 lbs)
24V 15ah- 4.0 kgs (9 lbs)	
On/Off board 24 volt 2 amp	
On/Off board 24 volt 4 amp	
9.0 kph (5.6 mph) (2nd spee	d choice 5.2 Kph - 3.2 mph)
Max. Recommended - 9 Degrees.	
Up to 14 km (8.5 miles) w	ith standard SLA battery,
Up to 18 km (11 miles) v	with 15ah lithium battery
Distance between armres	sts 45cm - 55cm (18 -22")
	200 x 65 m 260 x 85 m 50 m 1100 m 600 m Front frame : 10.6 kg (23.5 lbs) 8.6 kgs (19 lbs incl. seat frame & arm rest) 125 (275 lbs) kgs 975 mm 2 x 1 Worm Driv Forward/Re Dynamic Braking & E 24V 15 ah- 24V 15ah-4 On/Off board On/Off board 9.0 kph (5.6 mph) (2nd speed Max. Recommence Up to 14 km (8.5 miles) w Up to 18 km (11 miles) v





Specification subject to change without notice.