Scootie[™] was the first to set the standard in compact scooters that no other brand can match. Light-weight, easy to transport, articulating front wheels...are just some of the features that the **Scootie™** has. The **Scootie™** is only 82 lbs. with

batteries. The patented articulating front wheels allow four-wheel stability with three-wheel maneuverability. The **Scootie**™ is length adjustable and can fold down for easy transport.



Available Colors			
	0		No.
Red			1
Blue			4
Overall Dimensions (L' × W × H)	in	37-40 × 17 × 34	

Overall Dimensions (L' x W x H)	in	37-40 x 17 x 34
Number, Size of Tires (front; rear)	Front (rear)	2, 7" (2, 8")
Suggested User Weight (on a level road)	lb	Max. 250
Weight of Heaviest Part (w/o baskets and seat)	lb	25
Total Weight (w/ batteries, basket, seat)	lb	82
Battery Pack Weight	lb	24
Battery Module Capacity	_V_Ah x Pcs	12V12Ah x 2
Charger		Off Board (2A)
Output Power of Motor	hp	.75
Maximum Speed ²	mph	3.5
Max. Climbing Angle/Safe Climbing Angle (based on user weight of 90kg/200lb.))	% (°)	14 (8)
Range (per charge) (After the battery and mechanical moving parts fully break in)	mile	10
Turning Radius	in	38
Ground Clearance	in	2
Handle Bar	Туре	T-Bar
	The state of the s	

- 250 lb. weight capacity
- Adjustable flip-up arms
- Length adjustable
- Removable battery pack
- Puncture proof tires
- Connector-less battery pack

All specifications are subject to change without prior notice. Shoprider Mobility Products, Inc. reserves the rights of any changes to the unit.

1) Include the anti-tip wheel or the rear castor.

2) Driver weight may exceed weight of the unit; speed must be reduced when turning.

3) The actual driving range varies with the factors shown as below:

- a) The weight of occupant b) Ground surface c) Battery capacity and conditions
- d) Type of charger e) Ambient temperature f) The way of driving

g) If the battery and mechanical moving parts fully break in h) Etc.



Toll-Free: 800.743.0772 www.shoprider.com