

START 8 [GK-9]

Looking for a scooter that is rich in style while keeping within your budget? Shoprider delivers our pledge to perfection at the best value with the Start 8. The Start 8 offers the perfect combination of maneuverability, performance and durability indoors and outdoors. The Start 8's curved tiller design allows for extra knee room and steering control. Travel well with Shoprider's dependable next generation scooter ... The Start 8.

Toll-Free: 800.743.0772 www.shoprider.com









Connector-less Technology

MID SIZE SCOOTER

- 300 lbs. weight capacity
- Quick Connect battery pack
- Puncture proof tires
- Slide/Swivel seat feature
- Curved tiller design for increased knee room and steering control
- Charge battery pack at any convenient location on/off the scooter
- Heaviest part weighs only 36 pounds
- Adjustable seat height
- Front Basket included
- Portable

START 8



Red

Overall Dimensions (L \times W \times H)	in	41 x 22 x 33
Number, Size of Tires (front; rear)	Front (rear)	2, 9" (2, 9")
Suggested User Weight (on a level road)	lb	300
Weight of Heaviest Part (Front Chassis Ass'y)	lb	36
Total Weight (w/ 21Ah batteries, basket, seat)	lb	123
21 Ah Battery Pk.	lb	32
Battery Module Capacity	_V_Ah x Pcs	12V21Ah x 2
Charger		Off Board (2A)
Output Power of Motor	hp	0.75
Maximum Speed2 (on the level road)	mph	3.8
Suggested Climbing Angle/Maximum Single User weight)	% (°)	20 (12) 154lbs/10 (8) 250 lbs
Range (per charge w/STD 21Ah Battery/200 lbs User Weight) (After the battery and mechanical moving parts fully break in)	mile	Up to 12.5
Turning Radius	in	45.3
Detachable Chassis with Patented (No Cable Connection) Quick Release	Y/N	Υ

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.