

Dasher[®] 9 (GK7-3)

SHOPRIDER[®]



The new **Dasher[®] 9** scooter from *Shoprider* sets another gold standard in portable mobility. **Dasher[®] 9** is the scooter with Splash-n-Dash[™] quick color change moldings. Talk about ULTRA value...**Dasher[®] 9** have solid tires, a comfortable swivel seat with arms, and a basket included in the price without the need for an upgrade! The brand you know. The quality you trust. ULTRA portable. ULTRA lightweight. ULTRA value.



Dasher® 9 (GK7-3)

- Splash 'n Dash™ Quick Color Change System
- Red, Blue and Champagne Color Panels Included
- Heaviest Part Weighs Only 35 Pounds
- The Easiest Disassembly and Re-assembly in the Industry Virtually Eliminating the Need and Expense for Special Lifts or Ramps
- Convenient Swiveling Seat Feature While Seated



The **Dasher®** breaks down easily for quick transport and very user-friendly re-assembly

Unit Specifications	Dasher® 9	
Overall Dimensions (L' x W x H)	in	38.8 x 22 x 36
Number, Size of Tires	Front	1, 9"
	Rear	2, 9"
Suggested User Weight (on the Level Road)	lb	Max. 300
Weight of Heaviest Part (Front Chassis Assembly)	lb	35
Total Weight (w/ 21Ah Battery Pack, Basket, Seat)	lb	110
Battery Pack Module Weight	lb	35
Battery Module Capacity	_V_Ah x Pcs	12V21Ah x 2
Charger		Off-Board (3A)
Output Power of Motor (Reference Only)	hp	0.75
Maximum Speed ²	mph	3.8
Range ⁴ (per charge w/ STD 21AH battery /200 lbs User Weight) (After the battery and mechanical moving parts fully break in)	mile	11.2
Turning Radius	in	31.5
Handle Bar	Type	T-bar



Connector-less Technology



Adjustable Tiller

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) When proceeding up any incline, please move your seat to the most forward position or if you have the deluxe seat, make sure that it is in the 90 degree (upright) position.
- 4) The actual driving range varies with the factors shown here:

- a) The weight of occupant
- b) Level ground
- c) Battery conditions
- d) Type of charger
- e) Ambient temperature
- f) The way of driving
- g) Etc.

SHOPRIDER

Toll-Free: 800.743.0772
www.shoprider.com