

6RUNNER® [4 [888WNLLHD]

The 6Runner® series powerchairs, all with 6 points of contact with the ground, provide the desired stability of traditional rear driven powerchairs, along with the maneuverability of modern mid wheel driven powerchairs. The 6Runner® series powerchairs deliver the best features available in today's powerchair technology all in one finished package.

> Toll-Free: 800.743.0772 www.shoprider.com







Flip-up arm rest

Adjustable height

MID WHEEL DRIVE

- Adjustable length, height and angle foot plate
- Adjustable width, height and flip-up arm rest
- Midwheel drive maneuverability
- 14" wheels
- 450 lb. capacity (888WNLLHD)



6RUNNER[®]14

• Luxurious leatherette seat

• 21" high back executive seat

• Stable four post seating system

• Reclining seat and adjustable seat height

Overall Dimensions (L x W x H)	in	43 x 26 x 49
Number, Size of Tires (front; rear)	Front (rear)	2, 7"; 2, 14"; 2,7"
Maximum User Weight (on a level road)	lb	450
Total Weight (w/battery, 50Ah*2)	lb	231
Each Battery Module Weight (75Ah)	lb	52
Battery Module Capacity (Standard)	_V_Ah x Pcs	12V50Ah x 2
Charger		Off Board (5A)
Output Power of Motor	hp	1.34 x2
Maximum Speed	mph	3.75
Max. Climbing Angle/Safe Climbing Angle(based on user weight of 90kg/200lb.)	% (°)	10 (6)
Range per charge (50Ah/75Ah) (After the battery and mechanical moving parts fully break in)	mile	18/24
Turning Radius	in	17-26

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

d) Type of charger e) Ambient temperature

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

c) Battery capacity and conditions

- f) The way of driving
- h) Etc.