

JIMMIE[™] [UL8WPBS]

Shoprider® introduces another first in powered mobility with its extremely lightweight, portable, user-friendly Jimmie™ power chair. The Shoprider® Jimmie™ features the latest in wireless take-apart technology, electronics and high efficiency in-line motors. All these advanced features plus many more adjustability features are stylishly packaged into a comfortable power chair designed to move with your active lifestyle today. The Jimmie™ is Travel-Friendly too with One-Touch effortless disassembly and transportability.

Toll-Free: 800.743.0772 www.shoprider.com





Connectorless technology for easy assembly



Extra light weight

PORTABLE POWER CHAIR

- Connectorless technology for easy assembly
- Easy to dismantle into three major parts:

Seat w/ controller: 37.3 lbs Front Chassis w/ batts: 35.4 lbs Rear Chassis w/ drive train: 29.9 lbs

- Adjustable seat height
- Padded full function, armrests (width, height & angle adjustable)
- Removable fold up footrest with full function (height, length & angle adjustable)

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Overall Dimensions (L x W x H)	in	35 x 22.5 x 36.5
Number, Size of Tires (front; rear)	Front (rear)	2, 6" (2, 9")
Suggested User Weight (on a level road)	lb	250
Weight of Heaviest Part (w/o controller and seat)	lb	35.4
Total Weight (w/ batteries, basket, seat)	lb	106.1
Each Battery Module Weight	lb	19.3
Battery Module Capacity	_V_Ah x Pcs	12V12Ah x 2
Charger		Off Board (2A)
Output Power of Motor	hp	0.45 x2
Maximum Speed2	mph	3.75
Max. Climbing Angle/Safe Climbing Angle(based on user weight of 90kg/200lb.)	% (°)	10 (6)
Range (per charge) (After the battery and mechanical moving parts fully break in)	mile	Up to 10 miles
Turning Radius	in	15.5

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 d) Type of charger

b) Ground surface

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.