

Xtralite Jiffy (UL7WR, UL7WR11)

STORIDER[®]



The **Jiffy** is the ultimate powerchair for users who want ultra indoor maneuverability and an ultra transportable mobility solution. The **Jiffy** is very lightweight, highly portable, and allows users to experience the freedom of power mobility at an affordable price. The **Jiffy** disassembles into 3 pieces without tools for convenient transport. Its overall weight is an industry low 77 lbs (Jiffy) and 81 lbs (Jiffy 11); without the battery pack and the weight of the heaviest piece is only 43 lbs (Jiffy) and 47 lbs (Jiffy 11).

Available Colors



Red

Adjustable Headrest



Xtralite Jiffy

(UL7WR, UL7WR11)

- Luxurious leatherette 18" reclining seat
- 225 lb. capacity for UL7WR; 250 lb. capacity for UL7WR11
- Easy disconnect battery pack
- Underseat wire mesh basket
- Breaks down into three transportable parts (seat, battery pack, base)



Seat - 33 lbs., Battery - 22 lbs., Base - 43 lbs. (Jiffy)
 Seat - 33 lbs., Battery - 22 lbs., Base - 47 lbs. (Jiffy11)

**Easy three-part
 breakdown to get
 you on the go!**



Adjustable seat height



Underseat wire mesh basket



Easy disconnect battery pack



Reclining seat

Xtralite Jiffy Specifications

		UL7WR	UL7WR11
Overall Dimensions (L' x W x H)	in	37 x 19 x 33	37 x 21 x 33
Number, Size of Tires (front; mid; rear)	ea, in	2, 6; 2, 8	2, 6; 2, 8
Weight Capacity	lb	Max. 225	Max. 250
Weight of Heaviest Part	lb	43	47
Total Unit Weight	lb	100	104
Battery Module Weight	lb	22	22
Battery Module Capacity	_V_Ah x Pcs	12V12Ah x 2	12V12Ah x 2
Charger		Off-Board (2A)	Off-Board (2A)
Output Power of Motor	hp	.45	.45
Turning Radius	in	27.5	28.5
Ground Clearance	in	2.25	2.25
Seat to Floor Height	in	19, 20, 21	19, 20, 21
Maximum Speed	mph	3	3

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.
 i) Height is measured at the lowest point

SHOPRIDER

Toll-Free: 800.743.0772

www.shoprider.com