



WIZZ™

888WNL

MIDWHEEL POWERCHAIR

PRICE LIST & ORDER FORM Effective July 2004

For easy ordering and information contact Customer Service Toll Free at:
800-743-0772 Fax: 877-797-7081

Name _____		Phone No _____	
Acct No _____	PO # _____	Date _____	
Address _____		City/State _____	Zip _____
Ship To _____		Phone No _____	
Address _____		City/State _____	Zip _____

Stock For your convenience, order by stock number (e.g. BAT-U1)

BASE CHAIR

<input type="checkbox"/>	888WNL-11-BGRD	WIZZ	K0011	\$5,595.00
<input type="checkbox"/>	888WNL-11-BLUE	WIZZ	K0011	\$5,595.00

BATTERY

<input type="checkbox"/>	BAT-U1	12V 35AMP	x2	\$220.00
--------------------------	--------	-----------	----	----------

SEATS (W"xD"xH")

<input type="checkbox"/>	DXV-20	20x17x20 Recline High-Back Pillow-Top		Standard
<input type="checkbox"/>	DXC-20	20w x 19h Recline High-Back Grey Cloth		\$100.00

ARM REST ASSY

<input type="checkbox"/>	104308-66400	(L) Arm Assy-Full Function		Standard
<input type="checkbox"/>	104408-66400	(R) Arm Assy-Full Function		Standard
<input type="checkbox"/>	104310-88102	Arm Pad w/ Tube		Standard

DRIVE TIRES

<input type="checkbox"/>	205201-00800	10" Flat-Free Tires (260x85)	x2	Standard
<input type="checkbox"/>	TAR26085	10" Pnuematic Tires (260x85)	x2	\$64.00
<input type="checkbox"/>	205102-88100	10" Tire Tubes (260x85)	x2	\$40.00

FRONT CASTORS

<input type="checkbox"/>	1351-00601-00	6" Castor Assy	x2	Standard
--------------------------	---------------	----------------	----	----------

REAR CASTORS

<input type="checkbox"/>	1351-00100-01	5" Castor Assy	x2	Standard
--------------------------	---------------	----------------	----	----------

FOOT REST

<input type="checkbox"/>	2329-00100-00	Flip Up Foot Plate		Standard
<input type="checkbox"/>	2329-00100-10	Flip Up Foot Plate-Large		\$200.00
<input type="checkbox"/>	please call	Set (L & R) Leg Rest Hangers-ELR &/or SAFR		please call
<input type="checkbox"/>	202907-00701	Elevating Leg Rest (R)		\$76.00
<input type="checkbox"/>	202907-00700	Elevating Leg Rest (L)		\$76.00
<input type="checkbox"/>	800907-007-00	Swing Away Foot Rest (R)		\$80.00
<input type="checkbox"/>	800907-007-01	Swing Away Foot Rest (L)		\$80.00

CONTROLLER

<input type="checkbox"/>	1361-00206-00	VSI Joystick Controller		Standard
<input type="checkbox"/>	1344-00100-08	VSI Controller Swing Away Bracket w/ Pad		Standard

CHARGER

<input type="checkbox"/>	109201-88403	3 amp Charger On-Board		Standard
<input type="checkbox"/>	109201-88306	3 amp Charger Off-Board		\$230.00

ACCESSORIES

<input type="checkbox"/>	102304-67200	Crutch Holder Bracket		\$40.00
<input type="checkbox"/>	CCH-003	Cane Holder		\$150.00
<input type="checkbox"/>	CH-02	Oxygen Tank Holder (Metal)		\$150.00
<input type="checkbox"/>	WH-0185	Walker Holder		\$150.00
<input type="checkbox"/>	OXY-03	Mesh Oxygen Tank Holder		\$60.00
<input type="checkbox"/>	RB-0125	Rear Wire Mesh Basket		\$170.00
<input type="checkbox"/>	300909-03	Safety Belt		Standard

WIZZ SPECIFICATIONS

OVERALL DIMENSIONS

Base Length.....	41"
Base Width.....	23"
Height.....	42"
(Ground to Seat Top)	
Ground Clearance.....	3"

WEIGHTS

User Weight Capacity.....	300 Lbs
Total Unit Weight.....	203 Lbs
Weight of Heaviest Part.....	N/A
Battery Module Weight (U1).....	25 Lbs

TIRES/CASTORS

Front Castor Assy.....	6"
Rear Castor Assy.....	5"
Rear Tire-Flat Free.....	10"

BATTERIES

BAT-U1 Module Capacity.....	12v35Ah x2
-----------------------------	------------

CHARGER

Charger-On Board.....	3 amp
-----------------------	-------

MOTOR POWER OUTPUT

Horsepower.....	0.75 x2
-----------------	---------

DRIVING SPECS

Turning Radius.....	7"
Range.....	up to 20 miles
Maximum Speed.....	5 mph
Maximum Climbing Angle.....	14% / 8°

All specifications are subject to change without notice. Shoprider Mobility Products, Inc® reserves the rights of any changes to the unit:

- 1) Include the anti-tip wheel or 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 below:
 - a) The weight of user.
 - b) Ground surface and terrain.
 - c) Battery capacity and conditions.
 - d) Type of charger.
 - e) Ambient Temperature.
 - f) The way and/or method of driving.
 - g) If the battery and mechanical moving parts are fully broken in.

TOTAL \$