



PRICE LIST & ORDER FORM Effective November 2006

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

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

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

BASE CHAIR				
<input type="checkbox"/>	888WA	Streamer WA (prejudgment)	K0823	\$5,295.00
BATTERY				
<input type="checkbox"/>	BAT-U1	with seat pan upgrade	K0822	
<input type="checkbox"/>		12V 35AMP	x2	\$220.00
SEATS (W"xD"xH")				
<input type="checkbox"/>	SF191714G(K)	19x17x14 Fish On w/ Removable Pads		\$200.00**
<input type="checkbox"/>	SV17½1814G	17½x18x14 Deluxe Captain seat in gray		\$150.00
<input type="checkbox"/>	SP161618RG	16"Wx16"D Seat Pan w/ Captain Back upgrade		\$150.00
<input type="checkbox"/>	SP181821RG	18"Wx18"D Seat Pan W/ Captain Back upgrade		\$150.00
Seat Cushion NOT INCLUDED when ordering Seat Pan				
ARM REST ASSY				
<input type="checkbox"/>	104308-66400	(L) Arm Assy-Full Function		\$120.00**
<input type="checkbox"/>	104408-66400	(R) Arm Assy-Full Function		\$120.00**
<input type="checkbox"/>	104310-88102	Arm Pad w/ Tube		\$78.00**
<input type="checkbox"/>	1344-00100-08	Swing Away Controller Armw/ Bracket		\$120.00**
DRIVE TIRES				
<input type="checkbox"/>	TSR26085	10" Flat-Free Tires (260x85)	x2	\$50.00ea**
<input type="checkbox"/>	TAR26085	10" Pneumatic Tires (260x85)	x2	\$32.00ea
<input type="checkbox"/>	205102-88100	10" Tire Tubes (260x85)	x2	\$20.00ea
FRONT CASTORS				
<input type="checkbox"/>	1351-00601-00	6" Castor Assy	x2	\$140.00ea**
ANTI-TIP WHEELS				
<input type="checkbox"/>	800405-898-01(R)	Anti Tip Wheel Assy (R) WAB		\$72.00**
<input type="checkbox"/>	800405-898-00(L)	Anti Tip Wheel Assy (L) WAB		\$72.00**
FOOT REST				
<input type="checkbox"/>	2329-00100-10	Flip Up Foot Plate		\$200.00**
<input type="checkbox"/>	ELRWNL-B(K)	Elevating Leg Rest Kit in Black		\$334.00
<input type="checkbox"/>	ELRWNL-R(K)	Elevating Leg Rest Kit in Red		\$334.00
<input type="checkbox"/>	H-005	Leg Rest Receivers for SAFR +		\$118.00
<input type="checkbox"/>	202934-00104	Left Adapter Hanger	+	\$32.00
<input type="checkbox"/>	202934-00105	Right Adapter Hanger	+	\$32.00
<input type="checkbox"/>	1329-00404-00	Swing Away Foot Rest (R)	+	\$80.00
<input type="checkbox"/>	1329-00403-00	Swing Away Foot Rest (L)	+	\$80.00
CONTROLLER				
<input type="checkbox"/>	1361-00206-00	VSI Joystick Controller		\$998.00**
<input type="checkbox"/>	1344-00100-08	VSI Controller Swing Away Bracket w/ Pad		\$120.00**
CHARGER				
<input type="checkbox"/>	109201-88403	3 amp Charger On-Board		\$230.00**
<input type="checkbox"/>	109201-88306	3 amp Charger Off-Board		\$230.00
ACCESSORIES				
<input type="checkbox"/>	CCH-003(K)	Cane Holder		\$150.00
<input type="checkbox"/>	CH-02(K)	Oxygen Tank Holder (Metal)		\$150.00
<input type="checkbox"/>	WH-0185(K)	Walker Holder		\$150.00
<input type="checkbox"/>	OXY-03	Mesh Oxygen Tank Holder		\$60.00
<input type="checkbox"/>	300909-03	Safety Belt		\$34.00**

****STANDARD WITH UNIT**

888WA SPORT 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 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.....17.7"
 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.
 *Range variables are as follows:
 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.