

PRICE LIST & ORDER FORM



For easy ordering and information, please contact Customer Service Toll Free at 1.800.743.0772 FAX: 1.877.797.7081



6RUNNER 10 REHAB

NAME: _____
 PHONE NO: _____
 ACCT NO: _____
 PO #: _____ DATE: _____
 ADDRESS: _____
 CITY: _____ STATE: _____ ZIP: _____
 SHIP TO: _____
 PHONE NO: _____
 ADDRESS: _____
 CITY: _____ STATE: _____ ZIP: _____

SPECIFICATIONS

OVERALL DIMENSIONS

Base Length33"
 Base Width.....23"
 Height.....34.5"
 Ground to Seat Top
 Ground Clearance.....3"

WEIGHTS

User Weight Capacity.....300 Lbs
 Total Weight(w/ Bat's & Seat).....185 Lbs
 Weight w/o Frt Rigging & Batts.....133 Lbs
 Battery Weight Module (U1).....25 Lbs

TIRES/ CASTORS

Front castor Assy.....7"
 Mid Wheel Tire Flat Free.....10"
 Rear castor Assy.....7"

BATTERIES

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

CHARGER

Charger-Off Board.....4 amp

MOTOR POWER OUTPUT

Horsepower.....0.8 x2**

DRIVING SPECS

Turning Radius15.75"
 Rangeup to 18.8 mph
 Maximum Speed.....5 mph
 Maximum Climbing Angle10% / 6°

BASE SCOOTER

<input type="checkbox"/> 888WNLM-BLUE	6 RUNNER 10" Blue with seat pan upgrade	K0823 K0822	MSRP \$5,595.00
---------------------------------------	---	----------------	---------------------------

BATTERY

<input type="checkbox"/> BAT-U1	Bat-U1 Sealed Lead Acid	x2	\$140.00ea**
---------------------------------	-------------------------	----	--------------

SEATS (W"xD"xH")

<input type="checkbox"/> 1340-00100-00	13.5"-18" adjustable width 16" Depth		\$490.00**
--	--------------------------------------	--	------------

SEATS CUSHION OPTIONS

Seat Cushion NOT INCLUDED when ordering Seat Pan

<input type="checkbox"/> SRCOMBOB	18x16x2 & 18x17 Lumbar Seat & Back	\$182.00
<input type="checkbox"/> SRCOMBOBF	18x16x2 & 18x17 Flat Seat & Back	\$182.00
<input type="checkbox"/> SRCOMBOC	18x18x2 & 18x17 Lumbar Seat & Back	\$182.00
<input type="checkbox"/> SRCOMBOCF	18x18x2 & 18x17 Flat Seat & Back	\$182.00

ARM REST ASSY

<input type="checkbox"/> 1343-00100-01	Tip arm tube, left	\$25.00**
<input type="checkbox"/> 1343-00200-01	Tip arm tube, right	\$25.00**
<input type="checkbox"/> 104310-88102	Arm Pad w/ Tube	\$78.00**
<input type="checkbox"/> 1344-00100-08	Swing Away Controller Arm w/ Bracket	\$120.00****

TIRES

<input type="checkbox"/> TSR26085	Gray	10" Flat-Free Drive Tires(260x85)	x2	\$50.00ea**
-----------------------------------	------	-----------------------------------	----	-------------

CASTORS

<input type="checkbox"/> 1351-00800-01	7" Front Castor Assy-solid w/folk	x2	\$140.00ea**
--	-----------------------------------	----	--------------

REAR CASTORS

<input type="checkbox"/> 1351-00800-01	7" Rear Castor Assy-solid w/folk	x2	\$140.00ea**
--	----------------------------------	----	--------------

FOOT REST

<input type="checkbox"/> 2329-00100-10	Flip Up Foot Plate Standard	
<input type="checkbox"/> ELRREHAB-B(K)	ELR kit for Rehab-888WA Black (Pair)	\$180.00
<input type="checkbox"/> 202934-00121	Left Adapter Hanger	\$25.00
<input type="checkbox"/> 202934-00122	Right Adapter Hanger	\$25.00
<input type="checkbox"/> 202907-00702	ELR in black (L)	\$84.00
<input type="checkbox"/> 202907-00703	ELR in black (R)	\$84.00

CONTROLLER

<input type="checkbox"/> 1361-00111-00A2	Integral VSI Joystick Controller	\$998.00**
<input type="checkbox"/> 1344-00100-08	VSI Controller Swing Away Bracket w/ Pad	\$120.00**

CHARGER

<input type="checkbox"/> 109201-88109-A2	4 amp Charger Off-Board	\$200.00**
--	-------------------------	------------

ACCESSORIES

<input type="checkbox"/> 0216(K)	Oxygen Tank Holder (Metal)	\$150.00
<input type="checkbox"/> OXY-03(K)	Mesh Oxygen Tank Holder	\$60.00
<input type="checkbox"/> 300909-03	Safety Belt	\$34.00**

**STANDARD WITH UNIT

TOTAL \$ _____

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.