

Name:	Phone Number:		Acct. Number:	
PO Number:	Address:		City:	
State: Zip Code:				
Ship to:	Phone Number:			
Address:	City: St	ate: Zip Code:		
DME providers are responsible for determining appropriate billing codes when submitting for insurance reimbursement. HCPCS codes should not be considered legal advice. All prices are MSRP.				

Echo 3 (SL73)	MSRP \$1,495.00	Order Quantity	
 Basic Scooter Includes 12V10Ah Battery (x2) 15"W x 14"D x 13"BH Stadium Style V 2 Amp Charger Off-Board Wire Mesh Front Basket Grey Solid Tires 	'inyl Seat Black	Color Options Red Blue	
Seat Upgrades			

Seat upgrades are available at an additional charge to the unit. Call for more information and pricing.

SF151413BG - 15"W x 14"D x 13"BH Stadium Style Fish-On w/ Pad

SF181614G(K) - 18"W x16"D x 14"BH Fish-On w/Removable Pads

SF151413G - 15"W x 14"D x 13"BH Fish-On Style Seat

The seating identification is as follows. The first and second digit represent the seat type with SV meaning Seat Vinyl, SP meaning Seat Pan and SF meaning Seat Fish-on. The third and fourth digit representing the seat width in inches. The fifth and sixth digit representing the seat depth in inches. The seventh and eight digit representing the seat back height in inches. The ninth and tenth digit representing the seat option type with G meaning Grey, B meaning Black and R meaning Recline.

Accessories	MSRP
Oxygen Tank Holder (Mesh)	\$60.00
Safety Belt	\$34.00

Specifications

OVERALL DIMENSIONS
Base Length 37"
Base Width 21"
Height 36"
Ground Clearance 1.5"
WEIGHTS
User Weight Capacity 250 lbs
Total Unit Weight 70 lbs
Weights of Heaviest Part 35 lbs
Battery Weight Module (pack) 15 lbs

Tires	
Number, Size of Front Tire	1, 8″
Number, Size of Rear Tire	2, 8″
Batteries	
BAT - 10 Module Capacity	12V10Ah x2
Charger	
Charger-Off Board	2 amp
Motor Power Output	
Horsepower	0.45hp

Driving Specs

Turning Radius	32″
Range	8 miles
Maximum Speed	3.8 mph
Maximum Climbing Angle	10% / 69

All specifications are subject to change without notice. Shoprider Mobility Products, Inc. reserves the rights to any changes to the unit. a) Weight of user b) Ground surface and terrain c) Battery capacity and conditions d) Type of charger e) Ambient temperature f) The method of driving g) If the battery and mechanical moving parts are fully broken in.