



LiteRider

Model	GL140
Medicare Code	K0800
Weight Capacity	300 lbs
Drive Wheels	Rear
Maximum Speed	5 mph
Operating Range ¹	9.5 miles
Ground Clearance to center d	eck 3.75"
Ground Clearance to transaxl	e/motor 2.5"
Turning Radius	48″
Type Batteries	2-18AH
Colors	Red, Blue
Freewheel Mode	Yes
Electronic Speed Control	Yes
Electro-Mechanical Brakes	Yes
Charger	Off Board
Controller 90 Amp	Dynamic R Series
Dimensions	
Length	43.25″
Width	22″
Height (ground to	
top of back of seat)	37" - 39"
Ground to Top of Seat	23.5" - 25.5"
Ground to Top of Deck	6″
Deck to Top of Seat	18" - 20"
Number of Seat Height Adjus	
Size of Increments	1″
Front Axle to Rear Axle	30"
Weight of Unit: (assemble	d) 129 lbs
Front Half	52 lbs
Rear Half	28 lbs
Seat w/Arms	22 lbs
Batteries	25 lbs/pack
Tires:	Solid/Low Profile
Front	9″
Rear	9″
Rear Anti-Tippers	2″
Standard Seat	Stadium Style
Back Height - no headrest	16″
Width x Depth	17" X 16"
Color	Black Vinyl
Warranty:	
Frame	Lifetime
Drive Train	2 Years
Electronics ²	2 Years

^{1.} Battery range will vary due to rider weight, drive surface and terrain.

^{2.} Electronics warranty excludes batteries.

Features

- Delta Tiller standard
- 300 lb. weight capacity
- Rugged anti-rust steel frame tubing
- Rugged plastic floor mat for optimum durability
- **Disassembles quickly and easily**

Literature is current at time of printing. Golden Technologies reserves the right to make changes to the product or literature at any time.

Enjoy quick and wireless disassembly!



Pick up the seat

Pull out the battery



pack



Remove the baskets from under the seat and from the tiller (not shown)



To separate the rear transaxle from the frame, squeeze the release lever located on the underside of the frame



While squeezing the release lever, pull up on the rear frame



Disassembles into six pieces for transport and storage! No wires to connect or disconnect!



Golden Technologies • 401 Bridge Street, Old Forge PA 18518 • Tel: (800) 624-6374 • Fax: (800) 628-5165 • www.goldentech.com

Red

Blue