

Toro is introducing the next evolution in material handling: the Toro electric Ultra Buggy. Exceptional runtime and a compact design make it nimble and convenient. Electric power eliminates engine exhaust emissions, and the thick, polyethylene tub handles all types of material. The electric Ultra Buggy is powered by HyperCell®, a battery technology developed by Toro, to match the power of our traditional gas powered products and is optimized to deliver up to an exceptional eight-hours continuous runtime, allowing it to run as long as your crew.

KEY FEATURES

- Powered by HyperCell Toro designed Lithium-Ion battery system optimized to deliver up to 8-hours continuous runtime
- Narrow Width The 31.5" width of this machine allows easy access through 3-ft doors
- 2,500 lbs Carrying Capacity The machine and its components have been designed and tested to achieve a 2,500 lbs carrying capacity
- Mounted Controls Mounted directional and dump switches provide the operator continuous motion
 on the machine and eliminates the need to fully stop the machine to change direction or dump the load
- Zero-Turn Radius Customers can navigate in hard to access areas and turn around in tight areas
- Auto-Return Dump This feature ensures the tub automatically returns to the resting position so the operator can focus on retrieving the next load of concrete

KEY SPECIFICATIONS

Electric Ultra Buggy (model 68037)	
Battery Capacity Chemistry	7 kWh Lithium Ion
Dimensions (LxWxH) single wheel platform down Dimensions (LxWxH) single wheel platform up	111" x 31.5" x 45" (281.9 x 80.65 x 114.3 cm) 94" x 31.5" x 45" (238.8 x 80.65 x 114.3 cm)
Weight	1,530 lbs (694 kg)
Tub Volume	14 ft³ (0.4 m³)
Max Load Capacity	2,500 lbs (1,136 kg)
Speed	0 - 6 mph forward 0 - 4 mph reverse
Run Time	Up to 8 continuous hours
Charging Type	120 Volt, on-board
Charging Time	Up to 8 hours for full charge
Discharge Height	6.5" (16.5 cm)
Wheelbase	41" (104 cm)







