

# might-E-truck

## **ELECTRIC UTILITY VEHICLE**



Whether hauling small equipment, making multiple short trips, experiencing many starts and stops or maneuvering through terrain where large vehicles struggle to go....

**Might-E Truck all Electric Utility Vehicle is your answer!**

**This model is the new generation Electric Utility Vehicle that meets the regulations for Neighborhood Electric Vehicles (NEV).**

**Built from the ground up using North American automotive parts Might-E Truck is designed for low maintenance costs and durability.**

**Features like power steering, regenerative braking, 1500lb payload, and AC Drive technology make Might-E Truck the NEV with superior truck performance.**

**Might-E Truck outperforms combustion vehicles financially, mechanically and environmentally.**

**Might-E Truck the Green Fleet solution!**

**Canadian Electric Vehicles, building reliable electric vehicles since 1990**

# might-E-truck



## **SPECIFICATIONS**

Wheels	4 Wheels
Programmable Speed	Up to 25 mph (40km/h)
Driving Range	50 miles (90km) load/terrain dependent
Vehicle Weight	2,100 lbs (955 kg)
Dimensions	(LxWxH) 138"x53"x70" (3.48x1.53x1.78m)
Wheel Base	72" (1.83m)
Track Width	40" (1.02m)
Turning Radius	12.5 ft (3.81m)
Ground Clearance	7" (0.18m)
Incline Travel	25% empty, 17% with 1000 lb load
Steering Location	Left hand drive
Bullard Pull	952 lb (4.235kN)
Load Capacity	900 lb (408.2kg)
Anticorrosion	Sprayed at time of assembly

## **ELECTRICAL**

System Voltage	72V
System Batteries	225 ah, 12 x 6V Lead Acid Battery Pack
Lighting	Headlights, brake & tail lights, turn signals, hazard lights, back-up & dome interior light
Horn	Automotive style
Heating & Defrost	1500 W defrost/heater unit
Motor	72V 16HP SEPEX, direct drive
Controller	72V 400A SEPEX
DC/DC Converter	72V to 12V, DC to DC @30A
Wiring	Modular wire harness, weather protected connectors
Charger	72V / 12A @ 100VAC-230VAC (UL, CSA, CE) approved with built in charger interlock

## **STANDARD FEATURES**

Cab	Steel & thermoplastic composite
Seating	2 adjustable seats
Restraints	2 point attachment, automotive
Doors	Steel, with sliding windows
Door Locks	Both doors, single key
Mirrors	Rear view internal, dual external
Windshield	Automotive safety glass
Windshield Wiper	Automotive single speed
Frame	Welded HD steel box tube
Bumper	HD spring steel (front) HD tubing (rear)
Suspension	Leaf springs with shock absorbers
Tires	Pneumatic All-Season 185-65 R14
Steering	Automotive rack & pinion
Brakes	Hydraulic drum rear Hydraulic disc front

## **OPTIONS**

Drive System	26 or 35 HP AC Drive System
Steering	Power Steering
Tires	Pneumatic Turf 24 x8.50-14
Brakes	4 wheel disc
Seats	Suspension seats
Load Capacity	1500 lbs
Colors	Custom
Batteries Upgrade	245 ah Lead Acid
Battery Watering	Single point system
Battery Heating	120V AC pad
120V AC Inverter	300-1000 Watt
Toolbox	Under slung side mounted
Hitch	2" Receiver
Dump System	500 lb capacity electromechanical or 1500 lb capacity hydraulic
Steering Location	Right hand drive
Back-Up Beeper	Interrupted Sound
Doors	Removable Cab Doors
Bed Alternatives	Flat bed with stake sides Pickup box 80"x50"x9" Van box with doors 80"x50"x48" Service body custom built to order



1184 Middlegate Road, Errington, BC Canada V0R 1V0

Email: [sales@canev.com](mailto:sales@canev.com)

website: [www.canev.com](http://www.canev.com)

Phone: 250-954-2230

Fax: 250-954-2235

**Canadian Electric Vehicles, building reliable electric vehicles since 1990**