



# UTILITRUCK



Shown With Options

**RATED CAPACITY<sup>2</sup>**  
up to  
**1,100 lbs.**

**VOLTAGE**  
48  
**VOLT**

**UP TO**  
2  
**PASSENGERS**

**MAX SPEED**  
FORWARD  
up to 18 MPH

Stop using a golf car to do the work of a utility vehicle! Choose a purpose-built utility vehicle designed to carry up to 1,100 lbs.

Vehicles with internal combustion engines are noisy and dirty. The Utilitruck is PURE ELECTRIC and operates equally well indoors or out. With many options available there is a Utilitruck waiting to be configured for your unique application.



- 1 Outback Box
- 2 Lights
- 3 Enclosures



## COLUMBIA

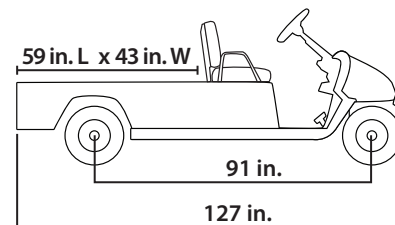
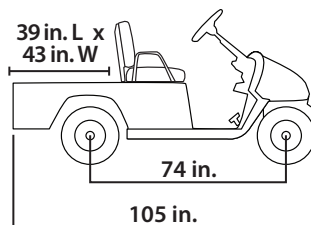
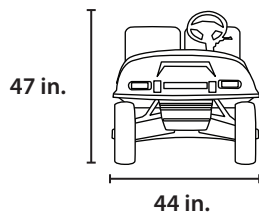
# BUILT FOR WORK



# UTILITRUCK

## Dimensions

Step Height:	12 in.
Load Bed Height:	26 in.
Ground Clearance:	4.25 in.



## Performance

	Short	Long
Max Speed Forward:	18 MPH	
Turning Radius:	Curb to curb - 276 in.	Curb to curb - 315 in.
Range <sup>1</sup> :	Up to 40 miles	Up to 35 miles

## Weight & Capacity

Vehicle Weight :	1,200 lbs.	1,450 lbs.
Rated Capacity <sup>2</sup> :	1,100 lbs.	

## Power Train

Motor:	Totally enclosed, NEMA class H temperature rated, separately-excited motor
Horsepower:	15.3 HP @ 1750 rpm
Batteries:	Six 8 volt, heavy duty, 170 amp hour deep cycle
Charger:	Built-in, micro-processor controlled, fully sealed, global, 110 - 240 VAC, 50/60 HZ
Controller Type:	Programmable, solid state, reduced speed reverse with diagnostic LED & calibrator interface
Controller Rating:	400 amp
Motor Braking Mode:	Regenerative and pedal proportional braking with top speed limiting
Directional Control:	Dash-mounted safety directional keyswitch
Drive Unit/Differential:	Direct drive, oil bath, helical gears, 10.35:1 final drive ratio

## Body

Passenger Capacity:	Two
Seating:	Bench style seat, marine grade vinyl
Body:	Front - Rhino-Tuff™ molded polymer   Rear - 14-gauge steel with diamond plate flatbed
Lighting:	Optional reflectors/ Head / Tail / Brake lights
Accessories:	Dash mounted keyswitch; forward & reverse selector; Battery discharge indicator; horn; reverse warning alarm

## Chassis

Frame:	High strength tubular steel frame, electrostatically powder coated
Steering:	Automotive rack and pinion
Brakes:	Auto adjusting, dual mechanical rear drum, parking brake automatically releases
Suspension:	Front - Center mounted independent multi-leaf spring with dual shock absorbers Rear - Independent dual coil springs and shock absorbers
Tires:	5.70" x 8", pneumatic, 6-ply rating, load range C

Features, options, specifications, color availability and model designation are subject to change without notice. Some vehicles are pictured with options that may be available at extra cost or may not be available on some models. Ask your dealer about the availability of options and verify that the vehicle you order includes the equipment you require.

<sup>1</sup> Range will vary depending on temperature, grade, payload and driving style. | <sup>2</sup> Rated Capacity Includes personnel, cargo, options and accessories.

All specifications are subject to change without notice.

*Columbia Vehicle Group, Inc.*

A Nordic Group Company | Business Ventures Since 1947

1115 Commercial Ave. Reedsburg, WI 53959  
columbiavehicles.com



**COLUMBIA**



**TOMBERLIN**