





Pulling your weight effortlessly.

If you need a vehicle with exceptional towing capability, look no further than the Cushman Tug. It's built to pull loads of up to 5,000 pounds across indoor facilities and hard-surface areas with ease. The Tug's silent, zero-emissions 36-volt DC powertrain, three-wheel hydraulic brakes and simple, ergonomic controls make it an ideal choice for factories, distribution centers and other facilities that need to move materials safely and efficiently. No matter the load, you can count on the Tug to pull its weight.





VEHICLE LOAD CAPACITY 450 lb



VEHICLE WIDTH

ELECTRIC UTILITY VEHICLE

MC INC.	DIMENSIONS
Overall Length	76.0 in (193 cm)
Overall Width	34.5 in (87.6 cm)
Overall Height (Top of Handlebars)	37.0 in (94 cm)
Wheel Base	52.5 in (133.4 cm)
Front Wheel Track	N/A
Rear Wheel Track	29.7 in (75.4 cm)
Cargo Box Width (Inside)	33.5 in (85 cm)
Cargo Box Length (Inside)	21.0 in (53 cm)
Cargo Box Depth (Inside)	1.75 in (4.4 cm)
	POWER
Powertrain	36-Volt DC Series Wound
Horsepower (kW)	11.1 hp (8.28 kW) @ 1942 rpm
Electrical System	36-Volt DC
Batteries (Qty, Type)	Six, 6V Deep Cycle
Battery Charger	36 VDC On-Board
Speed Controller	350 Amp Programmable. SRO Capable
Drivetrain	Triple 'V' belt connected to differential pinion shafe
Differential	Worm Gear Driven
Gear Selection	Forward-Neutral-Reverse
Gear Shift Location	Dash Mounted
Rear Axle Ratio	15.67:1
	PERFORMANCE
Seating Capacity & Style	1-Person
Dry Weight (w/o Batteries)	571 lb (259 kg)
Curb Weight	940 lb (426 kg)
Vehicle Load Capacity	450 lbs (200 kg)
nside Clearance Circle (Handlebar)	Turnabout Rear Wheel
tside Clearance Circle (Handlebar)	9 ft (2.8 m)
Towing Capacity	Up to 5000 lb (2275 kg)
Towing Capacity Speed (level ground)	Up to 5000 lb (2275 kg) Up to 7.8 mph (12.6 kmh)
	Up to 7.8 mph (12.6 kmh)
Speed (level ground)	Up to 7.8 mph (12.6 kmh) STEERING & SUSPENSION
Speed (level ground) Steering	Up to 7.8 mph (12.6 kmh) STEERING & SUSPENSION Handlebar
Speed (level ground) Steering Front Suspension	Up to 7.8 mph (12.6 kmh) STEERING & SUSPENSION Handlebar Coil Spring
Speed (level ground) Steering Front Suspension Rear Suspension	Up to 7.8 mph (12.6 kmh) STEERING & SUSPENSION Handlebar Coil Spring Coil Springs with Hydraulic Shock Absorber
Speed (level ground) Steering Front Suspension Rear Suspension Service Brake	Up to 7.8 mph (12.6 kmh) STEERING & SUSPENSION Handlebar Coil Spring Coil Springs with Hydraulic Shock Absorber 3 Wheel Hydraulic Drum
Speed (level ground) Steering Front Suspension Rear Suspension Service Brake Parking Brake	Up to 7.8 mph (12.6 kmh) STEERING & SUSPENSION Handlebar Coil Spring Coil Springs with Hydraulic Shock Absorber 3 Wheel Hydraulic Drum Hand Lever, Mechanical Rear Brakes
Speed (level ground) Steering Front Suspension Rear Suspension Service Brake Parking Brake Front & Rear Tires	Up to 7.8 mph (12.6 kmh) STEERING & SUSPENSION Handlebar Coil Spring Coil Springs with Hydraulic Shock Absorber 3 Wheel Hydraulic Drum Hand Lever, Mechanical Rear Brakes USA Trail 4.80 x 8 (Load Range B) FRAME & COLOR
Speed (level ground) Steering Front Suspension Rear Suspension Service Brake Parking Brake	Up to 7.8 mph (12.6 kmh) STEERING & SUSPENSION Handlebar Coil Spring Coil Springs with Hydraulic Shock Absorber 3 Wheel Hydraulic Drum Hand Lever, Mechanical Rear Brakes USA Trail 4.80 x 8 (Load Range B)

Factory Installed Options & Field Accessories

- Steering Wheel
- Foam Filled Tires
- Portable Charger
- Certification Module EE
- · Hour Meter

- Headlight
- Lift-out Battery Tray
- Heavy-duty Battery Upgrade
- CE Certification
- · Clevis or Pintle Hitch