

Cruise Car has engineered a unique electric low speed vehicle to meet market demand for high-quality, American made products...

- Rustproof all aluminum chassis
- Up to a foot more leg room than a standard Club Car
- American engineered; American made
- National and Global Service
- Compatible with Eco Trans Alliance's (ETA) state-of-the-art Solar Top Conversion Kit Systems
- Efficient, light, yet durable electric vehicle for longer driving distances
- Custom designed utility vehicles available
- Federal Tax Credits available; state tax credits may also apply

Add a SunRay™ Solar Top for additional benefits such as:

- Up to 5-10 miles extra driving distance per day
- Zero carbon footprint when operating on solar
- Energy savings; Battery life extension
- 10 year solar warranty; 25 year available



Cruise Car Metro Series

Stake Bed Model: M2SB4



M2SB4 - STAKE BED STYLE UTILITY CART Two Passenger Utility Cart with 4 Foot Removable Stake Bed Cargo Area

Standard Equipment:
Full Light Package, Horn, Windshield, Rear Bumper,
Canopy Top, High Speed Code, and State of Charge Meter.

Specifications

Vehicle Construction:	All-Aluminum Chassis
Non-solar Top Construction:	Plastic
Solar Top Construction (option):	Fiberglass
Dimensions:	9' 10" L x 48" W Cargo: 44x36x10
Base Vehicle Weight:	1200 lbs. with batteries
Standard Wheels:	18.5/8/8
Turning Radius:	9' 8" turning radius
Brakes:	Rear Wheel Mechanical Drums
Steering:	Rack & Pinion
Standard Speed:	15-16 mph without LSV Package
Speed w/optional LSV Package:	20-25 mph w/optional LSV Package
Ground Clearance:	4.5" under differential
Ratio:	12:03:01
Vehicle Motor:	Advance Motor
Horsepower:	3.3 HP (w/o the Street Legal Package)
Motor Upgrades:	5.5 HP Motor / AC Motor Available
Vehicle Controller:	250 Amp Curtis Controller Solid State
System:	48 Volt

Cruise Car, Inc.

1712 Northgate Blvd.— Sarasota, FL 34234 941-929-1630 or info@cruisecarinc.com

Manufacturer reserves the right to modify all product specifications without notice. Please contact Cruise Car, Inc. to ensure you have current information.