



Models: Classic 36-2, Classic 36-2+2

VEHICLE STANDARD FEATURES

Four year limited warranty, two year bumper-to- bumper warranty (less wear items)
Six 6 V (36 V) batteries
4 hp DC motor
300 A controller
Headlights, taillights, brake lights, turning signals
Folding tinted windshield
Horn and reverse beeper
Rear view mirrors
Battery indicator
Plastic battery box
High/Low speed switch
Automatic battery charger
36 V to 12 V voltage reducer for accessories
Rear scuff guards
Easy access programming / trouble-shooting port under dash

VEHICLE OPTIONS AND UPGRADES
Battery filling system
Locking glove box
2-point seat belts
Black seats
On-board charger
Carbon fiber treatment (dashboard and steering wheel)
Wood grain treatment (dashboard, steering wheel, and seat back)
2-in-1 combo seat
Max-5 aluminum flip seat
SS Limited upgrade

STANE	DARD COLORS	PREMI	UM COLORS
	Black		Almond Pearl
	Red		Metallic Green
	Navy Blue		Metallic Silver
	White		Yellow



Classic 36-2



Classic 36-2+2





Vehicle Specifications

	Classic 36-2	Classic 36-2+2
DIMENSIONS		
Overall dimensions	94"L x 47"W x 72"H (239 cm x 119 cm x 183 cm)	115"L x 47"W x 77"H (292 cm x 119 cm x 196 cm)
Wheel base	67" (170 cm)	67" (170 cm)
Ground clearance	5" (12.7 cm)	5" (12.7 cm)
Wheel type	10" aluminum (25.4 cm)	10" aluminum (25.4 cm)
Tire size	205/50/10, 4-ply DOT	205/50/10, 4-ply DOT
Tire pressure	30 psi (207 kPa)	30 psi (207 kPa)
BODY & CHASSIS		
Chassis	Steel	Steel
Body material	Plastic	Plastic
Roof	Plastic, beige	Extended plastic (body paint match)
Side rails	Aluminum	Aluminum
POWER		
Battery system	6x6 V, Trojan T-105	6x6 V, Trojan T-105
Motor power	4 hp (3 kW) Continuous DC	4 hp (3 kW) Continuous DC
Controller power	300 A Curtis 1243 with regenerative braking	300 A Curtis 1243 with regenerative braking
PERFORMANCE		
Passengers	2	4
Top speed	18 mph (29 kph)	18 mph (29 kph)
Top climbing grade	25%	20%
Turning radius	10 ft (3 m)	10 ft (3 m)
Load capacity	600 lbs (272 kg)	660 lbs (299 kg)
Weight with batteries	1075 lbs (488 kg)	1245 lbs (565 kg)
Brake system	Rear drum	Rear drum
Drive train	Direct rear drive with 10.25:1 ratio	Direct rear drive with 10.25:1 ratio
STEERING AND SUSPENSION		
Steering system	Rack and pinion	Rack and pinion
Front suspension	Leaf spring and shock	Leaf spring and shock
Rear suspension	Leaf spring and shock	Leaf spring and shock