

Models: CP-2, CP-2+2, CP-4, CP-4+2, CP-6, CP-6+2

VEHICLE STANDARD FEATURES

Four year limited warranty, two year bumper -to-bumper warranty (less wear items)

CP-2 and 2+2

Motor: 4 kW QDS™ AC Motor Controller: 48V 350A Curtis Controller

CP-4, CP-4+2, CP-6, CP-6+2

Motor: 5kW QDS™ AC Motor Controller: 48V 450A Curtis Controller

Charger: 48VI8A, on-board with remote LED

Batteries:

48 Volt, 6, 8 volt or 8, 6 volt deep cycle

Drive Train: Direct Drive

Brakes: Rear wheel mechanical drum brake (2, 2+2) 4 Wheel hydraulic (4, 4+2, 6, 6+2)

QDS™ Drive System with over temperature protection

Front independent suspension

10" DOT Radial Tire and Machined Black Honeycomb Rim

Digital Display

Emergency Flashers

Turn Signals

High/Low Beams

LED Tail lights

Daytime Running Lights

Battery filling system

VEHICLE OPTIONS AND UPGRADES		
LSV Package		
Bluetooth speakers		
Third brake light		
USB port		

STANDARD COLORS WITH SEAT COLORS						
	jet black with tan seats		arctic white with tan seats			
	candy apple red with black seats		coastal blue with black seats			
	sandstone beige with black seats					









	CP-2	CP-2+2	CP-4
DIMENSIONS			
Overall dimensions	95" L X 48.625" W X 74" H (241 cm x 124 cm x 188 cm	121" L X 48.625" W X 80.25" H (307 cm x 124 cm x 204 cm)	124.75 "L x 48.625"W x 76"H (317 cm x 124 cm x 193 cm)
Wheel base	65.7" (167 cm)	65.7" (167 cm)	95.3" (242 cm)
Front Wheel Track	36.7" (93 cm)	36.7" (93 cm)	36. 7" (93 cm)
Rear Wheel Track	38.6" (98 cm)	38.6" (98 cm)	38.6" (98 cm)
Ground Clearance	4.8" (12 cm)	4.8" (12 cm)	4.8" (12 cm)
BODY & CHASSIS			
Frame	Welded structural steel, powder coat	Welded structural steel, powder coat	Welded structural steel, powder coat
Body Material	Injection molding plastic with Automotive paint and finish	Injection molding plastic with Automotive paint and finish	Injection molding plastic with Automotive paint and finish
Roof	Plastic, injection molded	Plastic, extended, colored matched	Plastic, extended, colored matched
POWER			
Motor	48 Volt AC, 4kW w/thermistor	48 Volt AC, 4kW w/thermistor	48 Volt AC, 5kW w/thermistor
Batteries	6, 8 Volt Deep Cycle	6, 8 Volt Deep Cycle	8, 6 Volt Deep Cycle
Speed Controller	Curtis 350A AC Controller	Curtis 350A AC Controller	Curtis 450A AC Controller
Drive Train	Motor Shaft Direct Drive	Motor Shaft Direct Drive	Motor Shaft Direct Drive
PERFORMANCE			
Passengers	2	4	4
Curb Weight	1089 lbs (490 kg)	1244 lbs (560 kg)	1378 lbs (625 kg)
Load Capacity	800 lbs (360 kg)	800 lbs (360 kg)	1146 lbs (520 kg)
Turning Radius	10.17 ft (3.1 m)	10.17 ft (3.1 m)	16.4 ft (5 m)
Maximum Speed	19.5 mph (25 mph if LSV)	19.5 mph (25 mph if LSV)	19.5 mph (25 mph if LSV)
STEERING AND SUSPENSIO	N		
Tires and Rims	10" DOT Radial Tire and Machined Black Honeycomb Rim	10" DOT Radial Tire and Machined Black Honeycomb Rim	10" DOT Radial Tire and Machined Black Honeycomb Rim
Steering System	Rack and pinion double output, self compensated	Rack and pinion double output, self compensated	Rack and pinion double output, self compensated
Front Suspension	Double swing arm independent coil over shock	Double swing arm independent coil over shock	Double swing arm independent coil over shock
Rear Suspension	Longitudinal leaf spring + Shock absorption	Longitudinal leaf spring + Shock absorption	Longitudinal leaf spring + Shock absorption
Service Brake	Mechanical braking	Mechanical braking	4 wheel hydraulic brake
Parking Brake	Mechanical foot parking	Mechanical foot parking	Mechanical hand operated

Specifications are subject to change without notification.



	CP-4+2	CP-6	CP-6+2
DIMENSIONS			
Overall dimensions	150.75" L x 48.625" W x 77"H (383 cm x 124 cm x 196 cm)	152" L X 47.6" W X 73.4" H (386 cm x 121 cm x 186 cm	168"L x 47.6"W x 73.4"H (426 cm x 121 cm x 186 cm)
Wheel base	95.3" (242 cm)	124" (315 cm)	124" (315 cm)
Front Wheel Track	36. 7" (93 cm)	36.7" (93 cm)	36.7" (93 cm)
Rear Wheel Track	38.6" (98 cm)	38.6" (98 cm)	38.6" (98 cm)
Ground Clearance	4.8" (12 cm)	4.8" (12 cm)	4.8" (12 cm)
ODY & CHASSIS			
Frame	Welded structural steel, powder coat	Welded structural steel, powder coat	Welded structural steel, powder coat
Body Material	Injection molding plastic with Automotive paint and finish	Injection molding plastic with Automotive paint and finish	Injection molding plastic with Automotive paint and finish
Roof	Plastic, extended, colored matched	Plastic, extended, colored matched	Plastic, extended, colored matched
OWER			
Motor	48 Volt AC, 5kW w/thermistor	48 Volt AC, 5kW w/thermistor	48 Volt AC, 5kW w/thermistor
Batteries	8, 6 Volt Deep Cycle	8, 6 Volt Deep Cycle	8, 6 Volt Deep Cycle
Speed Controller	Curtis 450A AC Controller	Curtis 450A AC Controller	Curtis 450A AC Controller
Drive Train	Motor Shaft Direct Drive	Motor Shaft Direct Drive	Motor Shaft Direct Drive
PERFORMANCE			
Passengers	6	6	8
Curb Weight	1422 lbs (640 kg)	1556 lbs (700 kg)	1556 lbs (700 kg)
Load Capacity	1156 lbs (520 kg)	1422 lbs (640 kg)	1422 lbs (640 kg)
Turning Radius	16.4 ft (5 m)	19.7 ft (6 m)	19.7 ft (6 m)
Maximum Speed	19.5 mph (25 mph if LSV)	19.5 mph (25 mph if LSV)	19.5 mph (25 mph if LSV)
TEERING AND SUSPENSIO	V		
Tires and Rims	10" DOT Radial Tire and Machined Black Honeycomb Rim	10" DOT Radial Tire and Machined Black Honeycomb Rim	10" DOT Radial Tire and Machined Black Honeycomb Rim
Steering System	Rack and pinion double output, self compensated	Rack and pinion double output, self compensated	Rack and pinion double output, self compensated
Front Suspension	Double swing arm independent coil over shock	Double swing arm independent coil over shock	Double swing arm independent coil over shock
Rear Suspension	Longitudinal leaf spring + Shock absorption	Longitudinal leaf spring + Shock absorption	Longitudinal leaf spring + Shock absorption
Service Brake	4 wheel hydraulic brake	4 wheel hydraulic brake	4 wheel hydraulic brake
Parking Brake	Mechanical hand operated	Mechanical hand operated	Mechanical hand operated

Specifications are subject to change without notification.