

# **SIRIUS®**

Models: Sirius 2, Sirius 2+2, Sirius 2+2 Lifted, Sirius 4, Sirius 4+2, Sirius 4+2 Lifted

#### **VEHICLE STANDARD FEATURES**

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

Eight 6 V (48 V) batteries

5.4 hp QDS<sup>™</sup> AC Motor (2, 2+2)

6.7 hp QDS<sup>™</sup> AC Motor (4, 4+2)

350 A controller (2, 2+2)

450 A controller (4, 4+2)

LED headlights with high beams, taillights, brake lights, self-canceling turn signals, daytime running lights.

Electronic locking front trunk

Detailed full-color display: speedometer, odometer, and battery indicator (back-up camera ready)

USB 12 V standard accessory outlet

Console with ambient dash lighting

Folding tinted windshield

Horn and reverse beeper

Rear view mirrors with turn signal indicators

Lockable glove box door

High/Low speed switch

Automatic battery charger

Adjustable seat backs

### VEHICLE OPTIONS AND UPGRADES

LSV (NEV) street legal package

2-in-1 combo seat

Removable golf score card holder

Custom paint

Back-up camera

Console upgrades

Battery filling system

Premium Seat upgrade

#### STANDARD COLORS



Torch Red



White Diamond Pearl



Indigo Blue



Carbon Flash Metallic



Sirius 2

Sirius 2+2 (with premium seats)



Sirius 2+2 Lifted (with premium seats and brush guard)



Sirius 4



Sirius 4+2 (with premium seats)

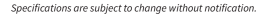


Sirius 4+2 Lifted (with premium seats and wheel upgrade)



 $Specifications\ are\ subject\ to\ change\ without\ notification.$ 

	Sirius 2	Sirius 2+2
DIMENSIONS		
Overall dimensions	93"L x 47"W x 75"H (236 cm x 119 cm x 191 cm)	117"L x 47"W x 79"H (297 cm x 119 cm x 201 cm)
Wheel base	66" (168 cm)	66" (168 cm)
Ground clearance	5.75" (14.6 cm)	5.75" (14.6 cm)
Wheel type	12" machined aluminum (30.5 cm)	12" machined aluminum (30.5 cm)
Tire size	20x9.0-12, 4-ply DOT	20x9.0-12, 4-ply DOT
Tire pressure	40 psi (275.8 kPa)	40 psi (275.8 kPa)
BODY & CHASSIS		
Chassis	Structural steel with powder coat	Structural steel with powder coat
Body	Plastic, injection molded with automative paint and finish	Plastic, injection molded with automative paint and finish
Roof	Plastic, injection molded with grab handle	Plastic, extended, and color matched
Side rails	Aluminum	Aluminum
POWER		
Battery system	8x6 V, Trojan T-105	8x6 V, Trojan T-105
Motor power	5.4 hp (4.0 kW) QDS™ AC motor with thermistor	5.4 hp (4.0 kW) QDS™ AC motor with thermistor
Controller power	350A Curtis programmable controller	350A Curtis programmable controller
PERFORMANCE		
Passengers	2	4
Top speed	19.5 mph (25 mph if LSV)	19.5 mph (25 mph if LSV)
Turning radius	10.5 ft (3.2 m)	10.5 ft (3.2 m)
Load capacity	800 lbs (363 kg)	800 lbs (363 kg)
Weight with batteries	1255 lbs (569 kg)	1402 lbs (636 kg)
Brake system	Rear drum	Rear drum
Drive train	Direct rear drive with 12.4:1 ratio	Direct rear drive with 12.4:1 ratio
STEERING AND SUSPENSION		
Steering system	Rack and pinion, double ended, self compensated	Rack and pinion, double ended, self compensated
Front suspension	Adjustable coil over shock, independent	Adjustable coil over shock, independent
Rear suspension	Adjustable coil over shock	Adjustable coil over shock





# SIRIUS®

## Vehicle Specifications

	Sirius 2+2 Lifted	Sirius 4
DIMENSIONS		
Overall dimensions	119" L x 51" W x 82.5" H (302 cm x 130 cm x 210 cm)	123"L x 47"W x 77"H (311 cm x 121 cm x 196 cm)
Wheel base	66" (168 cm)	96" (245 cm)
Ground clearance	6.875" (17.46 cm)	5.75" (14.6 cm)
Wheel type	12" x 7" -43 mm Aluminum	12" machined aluminum (30.5 cm)
Tire size	23 x 10, 5-12 DOT	20x9.0-12, 4-ply DOT
Tire pressure	20 psi (138 kPa)	40 psi (275.8 kPa)
BODY & CHASSIS		
Chassis	Welded tubular steel	Structural steel with powder coat
Body	Plastic with Automotive paint	Plastic, injection molded with automative paint and finish
Roof	Plastic, injection molded	Plastic, color matched
Side rails	Aluminum	Aluminum
POWER		
Battery system	8 x 6 V, Trojan T-105	8x6 V, Trojan T-105
Motor power	4 kW QDS™AC with thermister	6.7 HP QDS™ 5kW AC with thermister
Controller power	48 V, 350 A Curtis	450A Curtis programmable controller
PERFORMANCE		
Passengers	4	4
Top speed	19.5 mph (25 mph if LSV)	19.5 mph (25 mph if LSV)
Turning radius	10.5 ft (3.2 m)	15ft (4.6m)
Load capacity	800 lbs (363 kg)	1000 lbs (455 kg)
Weight with batteries	1450 lbs (658 kg)	1430 lbs (650 kg)
Brake system	Rear Drum	4 wheel hydraulic, front disk, rear drum, foot activated parking brake.
Drive train	Direct rear drive with 12.4:1 ratio	Direct rear drive with 12.4:1 ratio
STEERING AND SUSPENSION		
Steering system	3 spoke aluminum with self-canceling	Rack and pinion, double ended, self compensated
Front suspension	Double A-arm adjustable coil over shock, independent	Adjustable coil over shock, independent
Rear suspension	Adjustable coil over shock	Adjustable coil over shock



# SIRIUS® Vehicle Specifications

	Sirius 4+2	Sirius 4+2 Lifted
DIMENSIONS		
Overall dimensions	140"L x 47"W x 79"H (356 cm x 121 cm x 201 cm)	142" L x 51" W x 823/6" H (361 cm x 130 cm x 209 cm)
Wheel base	96" (245 cm)	96" (244 cm)
Ground clearance	5.75" (14.6 cm)	6.875" (17.46 cm)
Wheel type	12" machined aluminum (30.5 cm)	12" x 7" - 43 mm Aluminum
Tire size	20x9.0-12, 4-ply DOT	23 x 10.5 - 12 DOT
Tire pressure	40 psi (275.8 kPa)	20 psi (138 kPa)
BODY & CHASSIS		
Chassis	Structural steel with powder coat	Structural steel with powder coat
Body	Plastic, injection molded with automative paint and finish	Plastic, injection molded with automative paint and finish
Roof	Plastic, extended and color matched	Plastic, extended and color matched
Side rails	Aluminum	Aluminum
POWER		
Battery system	8x6 V, Trojan T-105	8 x 6 V, Trojan T-105
Motor power	6.7HP QDS™ AC (5kW) with thermister	6.7HP QDS™ AC (5kW) with thermister
Controller power	450A Curtis programmable controller	450A Curtis programmable controller
PERFORMANCE		
Passengers	6	6
Top speed	19.5 mph (25 mph if LSV)	19.5 mph (25 mph if LSV)
Turning radius	15ft (4.6m)	15 ft (4.6 m)
Load capacity	1000 lbs (455 kg)	1000 lbs (454 kg)
Weight with batteries	1550 lbs (705kg)	1600 lbs (726 kg)
Brake system	4 wheel hydraulic, front disk, rear drum, foot activated parking brake.	4 wheel hydraulic, front disk, rear drum, foot activated parking brake.
Drive train	Direct rear drive with 12.4:1 ratio	Direct rear drive with 12.4:1 ratio
STEERING AND SUSPENSION		
Steering system	Rack and pinion, double ended, self compensated	Rack and pinion, double ended, self compensated
Front suspension	Adjustable coil over shock, independent	Adjustable coil over shock, independent
Rear suspension	Adjustable coil over shock	Adjustable coil over shock