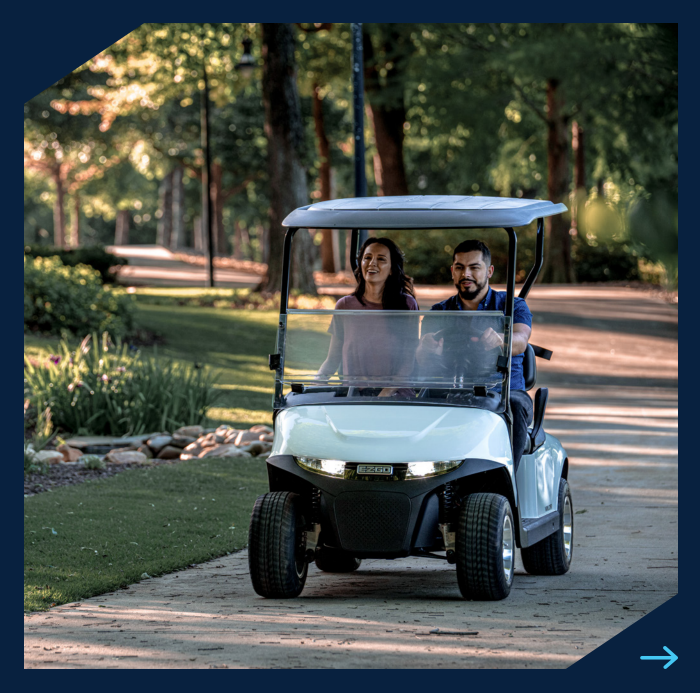
RXV 2 VALOR



Start Your Journey.

The E-Z-GO[®] RXV[®] 2 Valor[®] is built for those that follow their own path. With packages perfect for any lifestyle, the Valor trim will make every ride unique. The RXV 2 Valor has the power to get you where you need to go and lets you experience the world in a golf cart built for your lifestyle.

INTELLIBRAKE® TECHNOLOGY WITH AUTOMATIC PARKING BRAKE

AUTOMOTIVE-STYLE PEDALS INDEPENDENT FRONT SUSPENSION



RXV 2 VALOR



Key Features

- 48V AC Powertrain or EX1[®] Sport Closed-Loop EFI **High Torque Gas Engine**
- Automotive-Style Pedals
- Premium Steering Wheel
- Convex Mirror
- Standard LED Headlights and Taillights
- Independent Front Suspension
- 20" Turf Tires
- IntelliBrake[™] Technology with Automatic Parking Brake (Electric Only)
- State of Charge Meter (Electric Only)

Optional Equipment

Sport Bumper

Connect S Package

- Kenda K500 Tire on 10" Black Black Logo & Emblems Steel Wheel
- LED Headlights, Taillights, and Brake Lights

Cruiser S+ Package

- Hole-N-One Tire on 12" Rogue
 State of Charge Meter Alloy Wheel
 - In-Dash Turn Signal
- LED Headlights, Taillights, and Metallic Logos & Emblems

Color Options

Brake Lights





Matte Green









ELECTRIC



EX1 SPORT

OVERALL LENGTH 94.5 (240 cm) OVERALL WIDTH 47.0 in (119 cm) OVERALL HEIGHT (W/D ROOF) 46.7 (119 cm) 47.5 (121 cm) OVERALL HEIGHT (W/D ROOF) 69.5 (177 cm) 70 (78 cm) OVERALL HEIGHT (W/ROOF) 69.5 (177 cm) 70 (78 cm) MHEEL BASE 65.7 (167 cm) 70 (78 cm) FRONT WHEEL TRACK 35.5 (90 cm) 14 (10 cm) GROUND CLEARANCE @ DIFFERENTIAL 4.5 in (11 cm) 4 (10 cm) POVVER A.5 in (11 cm) 4 (10 cm) POVVER Single Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc) VALVE TRAIN N/A Single Cylinder OHV VUEL SYSTEM N/A Closed-Loop Electronic Fuel Injection HORSEPOWER (KW) 4.4 hp (3.3 Kw) Continuous 11.5 hp (8.6 kW) J1995 Standard BATTERIES (QTV/TYPE) Four, 12 Volt Lead Acid Deep Cycle 0n.2 Volt Maintenance Free KEY OR PEDAL START Industrial-Rated Dry Filter ULBRICATION N/A Removable Oli System OIL FILTER N/A S.82 Gallon (22.3 L) Tank BATTERIES (SYSTEM N/A S.82 Gallon (22.3 L) Tank		LLLCIKIC	LAISFURI
Control Control OVERALL WIDTH 47.0 in (19 cm) OVERALL HEIGHT (W/00 ROOF) 69.5 (177 cm) 47.5 (121 cm) OVERALL HEIGHT (W/00F) 69.5 (177 cm) 70 (178 cm) OVERALL HEIGHT (W/ ROOF) 69.5 (177 cm) 70 (178 cm) GROUND CLEARANCE 65.7 (167 cm) 70 (178 cm) GROUND CLEARANCE 35.5 (90 cm) 4 (10 cm) GROUND CLEARANCE 4.5 in (11 cm) 4 (10 cm) POVVER AC Induction Single Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc) VALVE TRAIN N/A Single Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc) VALVE TRAIN N/A Single Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc) VALVE TRAIN N/A Single Cylinder OHV FUEL SYSTEM AC Induction Single Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc) VALVE TRAIN N/A Closed-Loop Electronic Fuel Injection HORSEPOWER (KW) 4.4 hp (3.3 Kw) Continuous 11.5 hp (8.6 kW) J1995 Standard ELECTRICAL SYSTEM AB VDC Bartenies (0TV/TYPE) Four, 12 Volt Lead Acid Deep Cycle One, 12 Volt Maintenance Free KEY O	DIMENSIONS		
OVERALL HEIGHT (W/0 ROOF) 46.7 (119 cm) 47.5 (121 cm) OVERALL HEIGHT (W/ ROOF) 69.5 (177 cm) 70 (178 cm) WHEEL BASE 65.7 (167 cm) 70 (178 cm) FRONT WHEEL TRACK 35.5 (90 cm) 35.5 (90 cm) REAR WHEEL TRACK 36.97 cm) 4 (10 cm) OUTERAILL 4.5 in (11 cm) 4 (10 cm) POVVER AC Induction Single Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc) VALVE TRAIN N/A Single Cylinder OHV FUEL SYSTEM N/A Closed-Loop Electronic Fuel Injection HORSEPOWER (KW) 4.4 hp (3.3 Kw) Continuous 11.5 hp (8.6 kW) J1995 Standard BLECTRICAL SYSTEM AB VDC Brushless DC Internal Starter Generator BATTERIES (QTV/TYPE) Four, 12 Volt Lead Acid Deep Cycle One, 12 Volt Maintenance Free KEY OR PEDAL START Pedal Industrial-Rated Dry Filter LUBRICATION N/A Pressurized Oil System OIL FILTER N/A Si82 Gallon (22.3 L) Tank BATTERY CHARGER 48 VDC QE, 120 VAC, UL & CSA N/A SPEED CONTROLLER 250 Amp Solid State Controller	OVERALL LENGTH	94.5 (240 cm)
ROOF)4.5 (121 cm)4.7.5 (121 cm)OVERALL HEIGHT (W/ ROOF)69.5 (177 cm)70 (178 cm)WHEEL BASE65.7 (167 cm)FRONT WHEEL TRACK35.5 (90 cm)REAR WHEEL TRACK38 (97 cm)GROUND CLEARANCE4.5 in (11 cm)4 (10 cm)POVVER01FFERENTIAL14 (10 cm)POVVERAC InductionSingle Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc)VALVE TRAINN/AClosed-Loop Electronic Fuel InjectionHORSEPOWER (KW)4.4 hp (3.3 Kw) Continuous11.5 hp (8.6 kW) J1995 StandardHORSEPOWER (KW)4.4 hp (3.3 kw) continuous11.5 hp (8.6 kW) J1995 StandardELECTRICAL SYSTEMN/AClosed-Loop Electronic Fuel InjectionHORSEPOWER (KW)4.4 hp (3.3 kw) continuous11.5 hp (8.6 kW) J1995 StandardBATTERIES (QTVTYPE)Four, 12 Volt Lead Acid Deep CycleOne, 12 Volt Maintenance FreeKEY OR PEDAL STARTPedatIndustrial-Rated Dry FilterLUBRICATIONN/APressurized Oil SystemOIL FILTERN/AAir CooledSPEED CONTROLLER250 Amp Solid State ControllerN/ASPEED CONTROLLER250 Amp Solid State ControllerN/ASPEED CONTROLLERDifferential with Helical GearsDifferential with Helical GearsDRIVETRAINDirect-Drive AC Induction MotorContinuously Variable Transmission (CVT)TRANSALEDifferential with Helical GearsForward-ReverseGROUND CLING SERTINAForward-Neutral-ReverseForward-ReverseCOOLING SERTERN11.471 (Forward) 14.351 (Reve	OVERALL WIDTH	47.0 in (119 cm)	
WHEEL BASE65.7 (167 cm)FRONT WHEEL TRACK35.5 (90 cm)REAR WHEEL TRACK38 (97 cm)GROUND CLEARANCE4.5 in (11 cm)4 (10 cm)@ DIFFERENTIAL4.5 in (11 cm)4 (10 cm)POVVERMOTOR TYPEAC InductionSingle Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc)WALVE TRAINN/ASingle Cylinder OHVFUEL SYSTEMN/AClosed-Loop Electronic Fuel InjectionHORSEPOWER (KW)4.4 hp (3.3 Kw) Continuous11.5 hp (8.6 kW) J1995 StandardELECTRICAL SYSTEMA8 VDCBrushless DC Internal Starter GeneratorBATTERIES (QTV/TYPE)Four, 12 Volt Lead Acid Deep CycleOne, 12 Volt Maintenance FreeKEY OR PEDAL STARTPedalAIR CLEANERN/AIndustrial-Rated Dry FilterLUBRICATIONN/APressurized Oil SystemOIL FILTERN/AKir CooledSPEED CONTROLLER250 Amp Solid State ControllerN/ADRIVETRAINDirect-Drive AC Induction MotorContinuously Variable Transmission (CVT)TRANSAXLEDifferential with Helical GearsDifferential with Helical GearsGROUND CLEARANCEForward-ReverseForward-ReverseKERA XLE RATIO16.99.111.47.1 (Forward) 14.35.1 (Reverse)	OVERALL HEIGHT (W/O ROOF)	46.7 (119 cm)	47.5 (121 cm)
FRONT WHEEL TRACK35.5 (90 cm)REAR WHEEL TRACK38 (97 cm)GROUND CLEARANCE @ DIFFERENTIAL4.5 in (11 cm)4 (10 cm)POVVERA.5 in (11 cm)4 (10 cm)POVVERAC InductionSingle Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc)VALVE TRAINN/ASingle Cylinder OHVFUEL SYSTEMAC InductionSingle Cylinder OHVHORSEPOWER (KW)4.4 hp (3.3 Kw) Continuous11.5 hp (8.6 kW) J1995 StandardHORSEPOWER (KW)4.4 hp (3.3 Kw) Continuous11.5 hp (8.6 kW) J1995 StandardHELECTRICAL SYSTEMA8 VDCBrushless DC Internal Starter GeneratorBATTERIES (QTYTYPE)Four, 12 Volt Lead Acid Deep CycleOne, 12 Volt Maintenance FreeKEY OR PEDAL STARTPedalAIR CLEANERN/AIndustrial-Rated Dry FilterLUBRICATIONN/APressurized Oil SystemOIL FILTERN/AAir CooledFUEL CAPACITYN/A5.82 Gallon (22.3 L) TankBATTERY CHARGER48 VDC QE, 120 VAC, UL & CSAN/ABATTERY CHARGER48 VDC QE, 120 VAC, UL & CSAN/ADRIVETRAINDirect-Drive AC Induction MotorContinuously Variable Transmission (CVT)DRIVETRAINDirferential with Helical GearsDifferential with Helical GearsGEAR SELECTIONForward-Neutral-ReverseForward-ReverseREAR AXLE RATIO16.99.111.47.1 (Forward) 14.35.1 (Reverse)	OVERALL HEIGHT (W/ ROOF)	69.5 (177 cm)	70 (178 cm)
REAR WHEEL TRACK 38 (97 cm) GROUND CLEARANCE @ DIFFERENTIAL 4.5 in (11 cm) 4 (10 cm) POWER AC Induction Single Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc) YALVE TRAIN N/A Single Cylinder OHV FUEL SYSTEM N/A Closed-Loop Electronic Fuel Injection HORSEPOWER (KW) 4.4 hp (3.3 Kw) Continuous 11.5 hp (8.6 kW) J1995 Standard BLECTRICAL SYSTEM AB VDC Brushless DC Internal Starter Generator BATTERIES (QTV/TYPE) Four, 12 Volt Lead Acid Deep Cycle One, 12 Volt Maintenance Free KEY OR PEDAL START Pedal AIR CLEANER N/A Industrial-Rated Dry Filter LUBRICATION N/A Pressurized Oil System OOL FILTER N/A Air Cooled FUEL CAPACITY N/A Air Cooled SPEED CONTROLLER 250 Amp Solid State Controller N/A SPEED CONTROLLER 250 Amp Solid State Controller N/A DI/Ferential with Helical Gears Differential with Helical Gears GRA SELECTION Forward-Neutral-Reverse Forward-Reverse GRA SELECTION Forward-Neutral-Reverse Forward-Reverse <td< td=""><td>WHEEL BASE</td><td colspan="2">65.7 (167 cm)</td></td<>	WHEEL BASE	65.7 (167 cm)	
ControlControl@ DIFFERENTIAL4.5 in (11 cm)4 (10 cm)POWERAC InductionSingle Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc)MOTOR TYPEAC InductionSingle Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc)VALVE TRAINN/AClosed-Loop Electronic Fuel InjectionHORSEPOWER (KW)4.4 hp (3.3 Kw) Continuous11.5 hp (8.6 kW) J1995 StandardHORSEPOWER (KW)4.4 hp (3.3 Kw) Continuous11.5 hp (8.6 kW) J1995 StandardELECTRICAL SYSTEMAB VDCBrushless DC Internal Starter GeneratorBATTERIES (QTV/TYPE)Four, 12 Volt Lead Acid Deep CycleOne, 12 Volt Maintenance FreeKEY OR PEDAL STARTPedalAIR CLEANERN/AIndustrial-Rated Dry FilterLUBRICATIONN/APressurized Oil SystemOOL FILTERN/AAir CooledCOOLING SYSTEMN/AS.82 Gallon (22.3 L) TankBATTERY CHARGER48 VDC QE, 120 VAC, UL & CSAN/ASPEED CONTROLLER250 Amp Solid State ControllerN/ADRIVETRAINDifferential with Helical GearsDifferential with Helical GearsGEAR SELECTIONForward-Neutral-ReverseForward-ReverseREA AXLE RATIO16.99:111.47:1 (Forward) 14.35:1 (Reverse)	FRONT WHEEL TRACK	35.5 (90 cm)	
@ DIFFERENTIAL4.5 in (11 cm)4 (10 cm)POWERMOTOR TYPEAC InductionSingle Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc)VALVE TRAINN/ASingle Cylinder OHVFUEL SYSTEMN/AClosed-Loop Electronic Fuel InjectionHORSEPOWER (KW)4.4 hp (3.3 Kw) Continuous11.5 hp (8.6 kW) J1995 StandardELECTRICAL SYSTEMAB VDCBrushless DC Internal Starter GeneratorBATTERIES (QTV/TYPE)Four, 12 Volt Lead Acid Deep CycleOne, 12 Volt Maintenance FreeKEY OR PEDAL STARTPedalAIR CLEANERN/AIndustrial-Rated Dry FilterLUBRICATIONN/APressurized Oil SystemOOL FILTERN/ARemovable Oil ScreenCOOLING SYSTEMN/AAir CooledFUEL CAPACITYN/A5.82 Gallon (22.3 L) TankBATTERY CHARGER48 VDC QE, 120 VAC, UL & CSAN/ASPEED CONTROLLER250 Amp Solid State ControllerN/ADRIVETRAINDifferential with Helical GearsDifferential with Helical GearsGEAR SELECTIONForward-Neutral-ReverseForward-ReverseREA AXLE RATIO16.99:111.47:1 (Forward) 14.35:1 (Reverse)	REAR WHEEL TRACK	38 (97 cm)	
MOTOR TYPEAC InductionSingle Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc)VALVE TRAINN/ASingle Cylinder OHVFUEL SYSTEMN/AClosed-Loop Electronic Fuel InjectionHORSEPOWER (KW)4.4 hp (3.3 Kw) Continuous11.5 hp (8.6 kW) J1995 StandardBELECTRICAL SYSTEMAB VDCBrushless DC Internal Starter GeneratorBATTERIES (QTY/TYPE)Four, 12 Volt Lead Acid Deep CycleOne, 12 Volt Maintenance FreeKEY OR PEDAL STARTPedatAIR CLEANERN/AIndustrial-Rated Dry FilterLUBRICATIONN/APressurized Oil SystemOOL FILTERN/ARemovable Oil ScreenCOOLING SYSTEMN/AAir CooledFUEL CAPACITYN/A5.82 Gallon (22.3 L) TankBATTERY CHARGER48 VDC QE, 120 VAC, UL & CSAN/ASPEED CONTROLLER250 Amp Solid State ControllerN/ADRIVETRAINDifferential with Helical GearsDifferential with Helical GearsGEAR SELECTIONForward-Neutral-ReverseForward-ReverseREAR AXLE RATIO16.99:111.47:1 (Forward) 14.35:1 (Reverse)	GROUND CLEARANCE @ DIFFERENTIAL	4.5 in (11 cm)	4 (10 cm)
VALVE TRAINN/ASingle Cylinder OHVFUEL SYSTEMN/AClosed-Loop Electronic Fuel InjectionHORSEPOWER (KW)4.4 hp (3.3 Kw) Continuous11.5 hp (8.6 kW) J1995 StandardBELECTRICAL SYSTEMAB VDCBrushless DC Internal Starter GeneratorBATTERIES (QTY/TYPE)Four, 12 Volt Lead Acid Deep CycleOne, 12 Volt Maintenance FreeKEY OR PEDAL STARTPedatAIR CLEANERN/AIndustrial-Rated Dry FilterLUBRICATIONN/APressurized Oil SystemOOL FILTERN/ARemovable Oil ScreenCOOLING SYSTEMN/AAir CooledFUEL CAPACITYN/AS.82 Gallon (22.3 L) TankBATTERY CHARGER48 VDC QE, 120 VAC, UL & CSAN/ASPEED CONTROLLER250 Amp Solid State ControllerN/ADRIVETRAINDirect-Drive AC Induction MotorContinuously Variable Transmission (CVT)TRANSAXLEDifferential with Helical GearsDifferential with Helical GearsGEAR SELECTIONForward-Neutral-ReverseForward-ReverseREAR AXLE RATIO16.99:111.47:1 (Forward) 14.35:1 (Reverse)	POWER		
FUEL SYSTEMN/AClosed-Loop Electronic Fuel InjectionHORSEPOWER (KW)4.4 hp (3.3 Kw) Continuous11.5 hp (8.6 kW) J1995 StandardBELECTRICAL SYSTEM48 VDCBrushless DC Internal Starter GeneratorBATTERIES (QTV/TYPE)Four, 12 Volt Lead Acid Deep CycleOne, 12 Volt Maintenance FreeKEY OR PEDAL STARTPedatAIR CLEANERN/AIndustrial-Rated Dry FilterLUBRICATIONN/APressurized Oil SystemOIL FILTERN/ARemovable Oil ScreenCOOLING SYSTEMN/AS.82 Gallon (22.3 L) TankBATTERY CHARGER48 VDC QE, 120 VAC, UL & CSAN/ASPEED CONTROLLER250 Amp Solid State ControllerN/ADRIVETRAINDirect-Drive AC Induction MotorContinuously Variable Transmission (CVT)TRANSAXLEDifferential with Helical GearsEfferential with Helical GearsGEAR SELECTIONForward-Neutral-ReverseForward-ReverseREAR AXLE RATIO16.99:111.47:1 (Forward) 14.35:1 (Reverse)	MOTOR TYPE	AC Induction	Single Cylinder OHV, 4 Cycle, 9.15 cu in (150 cc)
HORSEPOWER (KW)4.4 hp (3.3 Kw) Continuous11.5 hp (8.6 kW) J1995 StandardBELECTRICAL SYSTEM48 VDCBrushless DC Internal Starter GeneratorBATTERIES (QTY/TYPE)Four, 12 Volt Lead Acid Deep CycleOne, 12 Volt Maintenance FreeKEY OR PEDAL STARTPedatAIR CLEANERN/AIndustrial-Rated Dry FilterLUBRICATIONN/APressurized Oil SystemOIL FILTERN/ARemovable Oil ScreenCOOLING SYSTEMN/AAir CooledFUEL CAPACITYN/A5.82 Gallon (22.3 L) TankBATTERY CHARGER48 VDC QE, 120 VAC, UL & CSAN/ASPEED CONTROLLER250 Amp Solid State ControllerN/ADRIVETRAINDirect-Drive AC Induction MotorContinuously Variable Transmission (CVT)TRANSAXLEDifferential with Helical GearsEfferential with Helical GearsGEAR SELECTIONForward-Neutral-ReverseForward-ReverseREAR AXLE RATIO16.99:111.47:1 (Forward) 14.35:1 (Reverse)	VALVE TRAIN	N/A	Single Cylinder OHV
ELECTRICAL SYSTEM 48 VDC Brushless DC Internal Starter Generator BATTERIES (QTV/TYPE) Four, 12 Volt Lead Acid Deep Cycle One, 12 Volt Maintenance Free KEY OR PEDAL START Pedat AIR CLEANER N/A Industrial-Rated Dry Filter LUBRICATION N/A Pressurized Oil System OOL FILTER N/A Removable Oil Screen COOLING SYSTEM N/A Air Cooled FUEL CAPACITY N/A S.82 Gallon (22.3 L) Tank BATTERY CHARGER 48 VDC QE, 120 VAC, UL & CSA N/A SPEED CONTROLLER 250 Amp Solid State Controller N/A DRIVETRAIN Differential with Helical Gears Differential with Helical Gears GEAR SELECTION Forward-Neutral-Reverse Forward-Reverse REAR AXLE RATIO 16.99:1 11.47:1 (Forward) 14.35:1 (Reverse)	FUEL SYSTEM	N/A	Closed-Loop Electronic Fuel Injection
BATTERIES (QTY/TYPE) Four, 12 Volt Lead Acid Deep Cycle One, 12 Volt Maintenance Free KEY OR PEDAL START Pedat AIR CLEANER N/A Industrial-Rated Dry Filter LUBRICATION N/A Pressurized Oil System OIL FILTER N/A Removable Oil Screen COOLING SYSTEM N/A Air Cooled FUEL CAPACITY N/A S.82 Gallon (22.3 L) Tank BATTERY CHARGER 48 VDC QE, 120 VAC, UL & CSA N/A SPEED CONTROLLER 250 Amp Solid State Controller N/A DRIVETRAIN Differential with Helical Gears Differential with Helical Gears GEAR SELECTION Forward-Neutral-Reverse Forward-Reverse REAR AXLE RATIO 16.99:1 11.47:1 (Forward) 14.35:1 (Reverse)	HORSEPOWER (KW)	4.4 hp (3.3 Kw) Continuous	11.5 hp (8.6 kW) J1995 Standard
KEY OR PEDAL STARTPedalAIR CLEANERN/AIndustrial-Rated Dry FilterLUBRICATIONN/APressurized Oil SystemOIL FILTERN/ARemovable Oil ScreenCOOLING SYSTEMN/AAir CooledFUEL CAPACITYN/A5.82 Gallon (22.3 L) TankBATTERY CHARGER48 VDC QE, 120 VAC, UL & CSAN/ASPEED CONTROLLER250 Amp Solid State ControllerN/ADRIVETRAINDirect-Drive AC Induction MotorContinuously Variable Transmission (CVT)TRANSAXLEDifferential with Helical GearsDifferential with Helical GearsGEAR SELECTIONForward-Neutral-ReverseForward-ReverseREAR AXLE RATIO16.99:111.47:1 (Forward) 14.35:1 (Reverse)	ELECTRICAL SYSTEM	48 VDC	Brushless DC Internal Starter Generator
AIR CLEANERN/AIndustrial-Rated Dry FilterLUBRICATIONN/APressurized 0il SystemOIL FILTERN/ARemovable 0il ScreenCOOLING SYSTEMN/AAir CooledFUEL CAPACITYN/A5.82 Gallon (22.3 L) TankBATTERY CHARGER48 VDC QE, 120 VAC, UL & CSAN/ASPEED CONTROLLER250 Amp Solid State ControllerN/ADRIVETRAINDirect-Drive AC Induction MotorContinuously Variable Transmission (CVT)TRANSAXLEDifferential with Helical GearsDifferential with Helical GearsGEAR SELECTIONForward-Neutral-ReverseForward-ReverseREAR AXLE RATIO16.99:111.47:1 (Forward) 14.35:1 (Reverse)	BATTERIES (QTY/TYPE)	Four, 12 Volt Lead Acid Deep Cycle	One, 12 Volt Maintenance Free
LUBRICATIONN/APressurized Oil SystemOIL FILTERN/ARemovable Oil ScreenCOOLING SYSTEMN/AAir CooledFUEL CAPACITYN/A5.82 Gallon (22.3 L) TankBATTERY CHARGER48 VDC QE, 120 VAC, UL & CSAN/ASPEED CONTROLLER250 Amp Solid State ControllerN/ADRIVETRAINDirect-Drive AC Induction MotorContinuously Variable Transmission (CVT)TRANSAXLEDifferential with Helical GearsDifferential with Helical GearsGEAR SELECTIONForward-Neutral-ReverseForward-ReverseREAR AXLE RATIO16.99:111.47:1 (Forward) 14.35:1 (Reverse)	KEY OR PEDAL START	Pedal	
OIL FILTER N/A Removable Oil Screen COOLING SYSTEM N/A Air Cooled FUEL CAPACITY N/A 5.82 Gallon (22.3 L) Tank BATTERY CHARGER 48 VDC QE, 120 VAC, UL & CSA N/A SPEED CONTROLLER 250 Amp Solid State Controller N/A DRIVETRAIN Differential with Helical Gears Differential with Helical Gears GEAR SELECTION Forward-Neutral-Reverse Forward-Reverse REAR AXLE RATIO 16.99:1 11.47:1 (Forward) 14.35:1 (Reverse)	AIR CLEANER	N/A	Industrial-Rated Dry Filter
COOLING SYSTEMN/AAir CooledFUEL CAPACITYN/A5.82 Gallon (22.3 L) TankBATTERY CHARGER48 VDC QE, 120 VAC, UL & CSAN/ASPEED CONTROLLER250 Amp Solid State ControllerN/ADRIVETRAINDirect-Drive AC Induction MotorContinuously Variable Transmission (CVT)TRANSAXLEDifferential with Helical GearsDifferential with Helical GearsGEAR SELECTIONForward-Neutral-ReverseForward-ReverseREAR AXLE RATIO16.99:111.47:1 (Forward) 14.35:1 (Reverse)	LUBRICATION	N/A	Pressurized Oil System
FUEL CAPACITY N/A 5.82 Gallon (22.3 L) Tank BATTERY CHARGER 48 VDC QE, 120 VAC, UL & CSA N/A SPEED CONTROLLER 250 Amp Solid State Controller N/A DRIVETRAIN Direct-Drive AC Induction Motor Continuously Variable Transmission (CVT) TRANSAXLE Differential with Helical Gears Differential with Helical Gears GEAR SELECTION Forward-Neutral-Reverse Forward-Reverse REAR AXLE RATIO 16.99:1 11.47:1 (Forward) 14.35:1 (Reverse)	OIL FILTER	N/A	Removable Oil Screen
BATTERY CHARGER 48 VDC QE, 120 VAC, UL & CSA N/A SPEED CONTROLLER 250 Amp Solid State Controller N/A DRIVETRAIN Direct-Drive AC Induction Motor Continuously Variable Transmission (CVT) TRANSAXLE Differential with Helical Gears Differential with Helical Gears GEAR SELECTION Forward-Neutral-Reverse Forward-Reverse REAR AXLE RATIO 16.99:1 11.47:1 (Forward) 14.35:1 (Reverse)	COOLING SYSTEM	N/A	Air Cooled
SPEED CONTROLLER 250 Amp Solid State Controller N/A DRIVETRAIN Direct-Drive AC Induction Motor Continuously Variable Transmission (CVT) TRANSAXLE Differential with Helical Gears Differential with Helical Gears GEAR SELECTION Forward-Neutral-Reverse Forward-Reverse REAR AXLE RATIO 16.99:1 11.47:1 (Forward) 14.35:1 (Reverse)	FUEL CAPACITY	N/A	5.82 Gallon (22.3 L) Tank
DRIVETRAIN Direct-Drive AC Induction Motor Continuously Variable Transmission (CVT) TRANSAXLE Differential with Helical Gears Differential with Helical Gears GEAR SELECTION Forward-Neutral-Reverse Forward-Reverse REAR AXLE RATIO 16.99:1 11.47:1 (Forward) 14.35:1 (Reverse)	BATTERY CHARGER	48 VDC QE, 120 VAC, UL & CSA	N/A
TRANSAXLE Differential with Helical Gears Differential with Helical Gears GEAR SELECTION Forward-Neutral-Reverse Forward-Reverse REAR AXLE RATIO 16.99:1 11.47:1 (Forward) 14.35:1 (Reverse)	SPEED CONTROLLER	250 Amp Solid State Controller	N/A
GEAR SELECTION Forward-Neutral-Reverse Forward-Reverse REAR AXLE RATIO 16.99:1 11.47:1 (Forward) 14.35:1 (Reverse)	DRIVETRAIN	Direct-Drive AC Induction Motor	Continuously Variable Transmission (CVT)
REAR AXLE RATIO 16.99:1 11.47:1 (Forward) 14.35:1 (Reverse)	TRANSAXLE	Differential with Helical Gears	Differential with Helical Gears
	GEAR SELECTION	Forward-Neutral-Reverse	Forward-Reverse
	REAR AXLE RATIO	16.99:1	11.47:1 (Forward) 14.35:1 (Reverse)
	DEDEODMANCE		

PERFORMANCE

SEATING CAPACITY	2 Passenger	
DRY WEIGHT	669 lb (303 kg)	676 lb (307 kg)
CURB WEIGHT	969 lb (440 kg)	692 lb (314 kg)
VEHICLE LOAD CAPACITY	800 lb (363 kg)	
OUTSIDE CLEARANCE CIRCLE	19.2 ft (5.8 m)	
SPEED (LEVEL GROUND)	19 mph ± 0.5 mph (31 kph ± 0.8 kph)	19 mph ± 0.5 mph (31 kph ± 0.8 kph)

STEERING & SUSPENSION

STEERING	Double Ended Rack & Pinion	
SUSPENSION	Independent A-Arm Coil Over Shock (Front) - Mono-Lead Springs with Hydraulic Shocks (Rear)	
SERVICE BRAKE	Induction Motor	Rear Wheel Mechanical Self-Adjusting Drum
PARKING BRAKE	Automatic Electro-Magnetic	Self-Compensating, Single Point Engagement
TIRES	Kenda K500 Tire on 10" Black Steel Wheel (Connect Package) Hole-N-One Tire on 12" Rogue Alloy Wheel (Cruiser Package)	

BODY & CHASSIS

FRAME	Welded Steel with Powder-Coat Protection	
BODY & FINISH	Injection Molded TPO	
AVAILABLE BODY COLORS	Black, Inferno Red, Matte Green	Matte Green, Platinum, White
AVAILABLE SEAT COLORS	Stone Beige, Black	



