

EFI OVERHEAD VALVE ENGINE

AUTOMOTIVE-GRADE, CLOSED-LOOP EFI

continuously adjusts engine performance based off an internal oxygen sensor for excellent fuel economy and more reliable starting and performance in any environment.

ONBOARD DIAGNOSTICS, ACCESSIBLE ON YOUR LAPTOP OR SMART DEVICE quickly identify engine issues to keep your vehicle running and decrease maintenance time.

REDUCED OIL CHANGES maximize uptime and your bottom line, thanks to an industry-leading oil change interval recommendation (every 200 hours*).







EFFICIENT: With energy costs high and getting higher, reducing consumption is the surest way to control costs.

RELIABLE: E.R.I.C. is constructed to handle whatever your staff and nature can dish out.

INTELLIGENT: Charger status lights, on-car dash light and audible alerts communicate the car is charging, the state of the charge cycle, battery state of charge and charger faults.

CONNECTED®: Enjoy two-way communication via USB port, upload system updates and allow authorized Club Car technicians to download charger data.



OPTIONS & ACCESSORIES

More accessories available, ask your Club Car sales representative for details.

Standard seat colors







Beige





Tinted Windshield



Caddy Master Cooler



Comfort Grip Steering Wheel



Sand Trap Rake Kit



PRECEDENT 4FUN

foursome in comfort with:

Four forward-facing seatsFour-bag holder attachment

• Eight cup holders

The Precedent 4Fun is a unique way to attract new groups of golfers and families to the game. Easily accommodate a full

Bag Cover with Magnetic Latch



Ball and Club Cleaner



Divot Repair Sand Bottle



USB Port



PRECEDENT

GASOLINE ELECTRIC

ENGINE	OHC, 429 cc, single cylinder, air-cooled, splash-lubricated, 19.91 ft-lb (27.0 N-m) rated torque @ 2,400 rpm	N/A
TURNING CIRCLE	17' 4" (5.28m)	17' 4" (5.28m)
HORSEPOWER	14.0 hp (10.3 kW) rated @ 3,600 rpm	3.3 hp
GOVERNOR GUARD	Yes	N/A
BATTERIES	12-volt	Optional single point watering system
CHARGER	N/A	48 VDC 13.5 amp DC high frequency
STEERING	Self-compensating double reduction	solid state charger Self-compensating double reduction
FRONT SUSPENSION	helical rack & pinion Independent leaf spring w/dual hydraulic shocks	helical rack & pinion Independent leaf spring w/dual hydraulic shocks
BRAKES	Self-adjusting, rear wheel mechanical drum	Self-adjusting, rear wheel mechanical drum
PARK BRAKE	Foot operated, multi-lock	Foot operated, multi-lock
BODY AND FINISH	Molded-in color	Molded-in color
TIRES	18 x 8.50-8	18 x 8.50-8
LxWxH	91.5 x 47.25 x 68.5 in (232 x 120 x 174 cm)	91.5 x 47.25 x 68.5 in (232 x 120 x 174 cm)
WHEELBASE	65.5 in (166.4 cm)	65.5 in (166.4 cm)
GROUND CLEARANCE	4.5 in (11.4 cm)	4.5 in (11.4 cm)
FUEL TANK CAPACITY	6.0 gal (22.7 L)	N/A
TREAD-FRONT & REAR	34.5 / 38.5 in (87.6 / 97.8 cm)	34.5 / 38.5 in (87.6 / 97.8 cm)
CURB WEIGHT	642 lb (291 kg)	903 lb (410 kg)
FLOOR HEIGHT	12 in (30.5 cm)	12 in (30.5 cm)
FRAME TYPE	Ladder-style aluminum box beam	Ladder-style aluminum box beam
KICKPLATE	Yes	Yes
SPEED RANGE	12-15 mph (19.3-24.1 kph)	7 speed settings: 5-15 mph (8-24.14 kph)
		2 acceleration settings: Aggressive or traditional
		3 pedal-up braking settings: None, mild and aggressive
		Speed fine adjustment in 0.1 mph (0.16 kph) increments
LIMITED WARRANTY*	5-year: Gas engine and transaxle 4-year: Canopy, electronics, pedal group, standard seats, suspension 3-year: Body panels, electric powertrain, premium seats 2-year: All remaining components Limited lifetime: Frame	4-year: Batteries (25,000 amp hours/4 years with authorized deionizer and filter system; otherwise, 20,000 amp hours/4 years), canopy, electronics, pedal group, standard seats, suspension 3-year: Body panels, electric powertrain, premium seats 2-year: All remaining components Limited lifetime: Frame

^{*}There are no warranties, express or implied, contained herein. See Limited Warranty found in the owner's manual or write to Club Car, LLC. Vehicle specifications are accurate for each model at the time of publication. The company reserves the right to make design changes without obligation to make these changes on units previously sold. These vehicles are designed and manufactured for off-road use only. They do not conform to Federal Motor Vehicle Safety Standards for automobiles or to FMVSS 500 for low-speed vehicles and are not equipped for operation on public streets, roads or highways.

