

Ingersoll Rand is a global diversified industrial firm providing products, services and solutions to transport and protect food and perishables, secure homes and commercial properties, and enhance industrial productivity and efficiency. Driven by a 100-year-old tradition of technological innovation, we enable companies and their customers to create progress.

1.800.CLUBCAR • +1 706.863.3000

www.clubcar.com www.ingersollrand.com



club car factory remanufactured vehicles the best alternative to a new club car





Since 1958, Club Car's devotion to innovation, craftsmanship, performance and reliability is legendary. That's why we're proud to offer the industry's most extraordinary pre-owned vehicles: the Precedent and DS. They're factory remanufactured golf cars of the highest quality, thanks to our unique and demanding 12-stage process. To us, the 12-stage remanufacturing process means going far beyond simply inspecting a vehicle and putting a check mark in a box. To you, it means a vehicle that meets all your expectations — while giving you

peace of mind. And they all come with a one-year limited warranty and three-year limited battery warranty. Whether you're outfitting your vehicle for moving people, hauling cargo or just for bragging rights, our lineup of genuine accessories allows for individual customization. Club Car is a division of Ingersoll Rand, a world-class organization with a reputation for delivering the most advanced technologies. As the industry's largest manufacturer of electric compact vehicles, Club Car is at the forefront of Zero Emission Vehicle technologies.

club car quality factory re held to a hig her standard.

manufactured vehicles -

club car's exclusive 12-stage remanufacturing process

used parts removal

The used golf car is completely disassembled down to its base chassis. The frame and chassis components are carefully inspected to insure that they're free from any damage or defects that could affect performance.

pedal group rebuild

cleaning

The chassis is steam-cleaned to remove all dirt and debris. This provides a clean platform to begin the rebuild program.

chassis preparation

The front suspension and rear powertrain The frame is again closely inspected for structural integrity. Modifications and repairs

powertrain

inspected for leaks and proper operation; then the rear axle and springs are painted.

The powertrain includes the differential, motor, The brake and accelerator pedal group is removed and inspected to ensure proper rear leaf springs and brakes. The differential is inspected and cleaned, and oil is replaced. operation. All leaf spring bushings are replaced. The brake system is checked for proper operation, lubricated as required and new brake shoes are installed. The motor is inspected and proper operation verified. The rear axle is

assemblies are removed from the chassis. are then made as required.

front suspension

The front suspension is completely disassembled and inspected for wear and damage. All wear items are replaced.

reassemble chassis

DS - The front suspension and rear powertrain assemblies are mounted to the chassis with new hardware.

electrical system

All electrical components are inspected and cleaned. Proper operation is verified. The On Board Computer (OBC) is installed.

battery installation

New batteries are installed using new mounting hardware and battery connecting cables.

trim installation

Precedent – New exterior components are installed: rear under body, fascia, floor mat retainers and kick plate.

DS – Exterior aluminum surfaces are buffed to remove scratches and defects. New rubber components are installed: floor mat, pedal pads, side trim, dash pockets, and tires. New safety and driver decals are also installed.

final assembly

Body, seats and bumpers are installed. The charger receptacle and the forward/ neutral/reverse switch are installed.

quality control

All components are tested for proper fit and operation. The vehicle is test-driven to ensure proper and safe operation. Upon final approval, a new Club Car serial number is issued and attached to the vehicle signifying that it is a genuine Club Car remanufactured vehicle.

Whether you choose the Precedent (2-passenger golf car), Precedent Cargo or either one of the versatile people movers, the Precedent 2Plus2 stationary 4-passenger, or Precedent 2in1 4-passenger with

remanufacturing. as you can see, it's a beautiful thing.

folding cargo bed, you get elegant styling, innovative technologies and extraordinary performance. It's what you should expect from the industry's most trusted factory remanufactured vehicles.

PRECEDENT

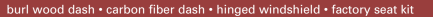




ss wheel covers • signature wheel covers • deluxe light kit • turn signals



PRECEDENT 2PLUS 2







PRECEDENT

seat kit • open seat kit • 5" convex mirror • comfort grip steering wheel



PRECEDENT CARGO





diamond cargo box • black brush guard • black nerf bars • clays basket

No matter which Precedent factory remanufactured vehicle you select, you'll appreciate a wide range of technologies that come standard. Like our exclusive IQ System,™ a 48-Volt IQ System contributes to the Precedent's best-in-class performance. Our SportDrive™ Steering and Suspension creates an invigorating, sports car-like driving experience – with nimble acceleration. And the AlumiCore™

innovation. standard on every precedent.

Chassis enhances the stability, ride and performance of your vehicle. The ladderstyle aluminum box beam design with composite cross members provides superior strength and stiffness through increased section modules, and improves vehicle handling and ride. Also standard is Powershield™ Club Car's innovative protective housing that completely safeguards the electrical and power systems. The DS is the remanufactured version of one of the world's most popular golf cars. The DS has quite a legacy — and it's a big reason why customers rate Club Car golf cars first in reliability, performance, service and support. With its "classic" DS body — and your choice of 2-passenger or 4-passenger people movers — the DS has been refined over the years, resulting in a wide variety of driver-friendly features. The 48-Volt IQ System

epic design. epic performance.

offers enhanced efficiency and reliability — and gives you the ability to customize the vehicle to a variety of driving requirements. Our independent front suspension features self-adjusting rack & pinion steering. And there's even a High Speed option – 19 mph. You will also get an impact-resistant ArmorFlex body with UV protective coating, and a corrosion resistant, aircraft-grade aluminum chassis.

DS Electric





wheel covers • deluxe light kit • turn signals



DS 4-passenger



DS Colors Precedent Colors beige white white blue beige green grey DS Seats black red black red beige vinyl white vinyl yellow camo **Precedent Sport Seats Precedent Sport Seats** black/beige black/white blue/white green/white silver/black blue/beige green/beige silver/white

purple/white

purple/silver

red/beige

red/white

yellow/white

yellow/black

blue green grey atlantic silver metallic flat black purple cayenne **Precedent Seats** white vinyl beige vinyl flagship blue/white silver/silver beige/black flagship blue/beige flagship orange/white orange/black blue/silver

specifications	precedent electric
horsepower	3.2 hp, IQ System
batteries	(4) 12-volt
charger	48 volt variable with on-board computer
steering	self-compensating double reduction helical rack & pinion
suspension – front	independent leaf spring w/dual hydraulic shocks
brakes	mechanical drum brakes on rear wheels
park brake	3-position
body and finish	Surlyn reflections®
tires	18 x 8.50-8
lxwxh	91.5 in (232 cm) x 47.25 in (120 cm) x 68.5 in (174 cm)
wheelbase	65.5 in (166.4 cm)
ground clearance	4.5 in (11.4 cm)
tread – front & rear	34.5 in/38.6 in (87.6 cm/97.8 cm)
dry weight less batteries	495 lb (224.5 kg)
floor height	12 in (30.5 cm)
frame type	ladder-style aluminum box beam
kickplate	yes
speed range	 7 speed settings: 8-19 mph (12.9-30.6 kph) 2 acceleration settings: aggressive or traditional 3 pedal-up braking settings: none, mild and aggressive 2-pedal-up braking speeds
warranty*	1 year limited vehicle3 year, (18,000 energy units) batteries & onboard computer

^{*} There are no warranties, expressed or implied, contained herein. See Limited Warranty found in the owner's manual or write to Club Car, Inc.
The company reserves the right to make design changes without obligation to make these changes on units or systems previously sold.

specifications	ds electric
horsepower	3.2 hp, IQ System
batteries	(6) 8-volt or (4) 12-volt
charger	automatic, 48-volt; ul and csa listed
steering	self-adjusting rack & pinion
front suspension	independent leaf spring w/dual hydraulic shocks
brakes	self-adjusting, rear wheel mechanical drum
park brake	foot operated, multi-lock
body and finish	ArmorFlex/matching paint over molded-in color
tires	18 x 8.50-8, 4-ply rated, premium tread
lxwxh	91.5 in (232 cm) x 47.25 in (120 cm) x 69 in (175.3 cm)
wheelbase	65.5 in (166.4 cm)
ground clearance	4.5 in (11.4 cm)
tread – front & rear	34.5 in/38.5 in (87.6 cm/97.8 cm)
dry weight less batteries	498 lb (226 kg)
speed range	 7 speed settings: 8-19 mph (12.9-30.6 kph) 2 acceleration settings: aggressive or traditional 3 pedal-up braking settings: none, mild and aggressive 2 pedal-up braking speeds
warranty*	 1-year limited vehicle 3-year: batteries (18,000 energy units) and on-board computer

^{*} There are no warranties, expressed or implied, contained herein. See Limited Warranty found in the owner's manual or write to Club Car, Inc.
The company reserves the right to make design changes without obligation to make these changes on units or systems previously sold.