

Please note vehicles contained throughout the brochure may be shown with additional accessories.



Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$13 billion global business committed to a world of sustainable progress and enduring results.



[ingersollrand.com](http://ingersollrand.com)





# CONNECTIONS

that drive your success, drive us.

From the technological innovation of Precedent® i3, the world’s first Connected® golf car, to partnerships with PGA, European Tour, UKGCOA, BIGGA, and The Home of Golf, Club Car® is working on every front, building multiple connections with a single purpose: To drive greater success and profitability for every golf operation we serve.



Swilken Bridge, Old Course, St. Andrews, Hole #18



Club Car is proud to partner with associations who are committed to enhancing the game of golf and improving the businesses of their members. Our commitment to these goals is just as strong as our drive to continue advancing the superior technology of the world’s first Connected golf car, the Precedent i3, and the legendary performance of our Carryall utility vehicles. They all work hand-in-hand with our larger mission to be an indispensable ally in our customers’ success. Every connection we make — with our customers, with their golfers, with the organizations that shape the game — matters.



# PRECEDENT®: STILL THE LEADER - by far

From the moment it rolled off the assembly line, Precedent ushered in a new standard for refined style and user experience. Thoughtfully designed with the golfer and operator in mind, Precedent continues to inspire imitators who, unfortunately for them, fall far short of Club Car®'s legendary innovations and build quality.



## CONNECTED® TECHNOLOGY

Club Car®'s integrated, cloud-based suite automates service and marketing functions, safeguards your course, and delivers a golfer experience that differentiates your course.

## INDUSTRY-LEADING POWER PLANTS

The proven electric Excel Drive System features hill descent assist, regenerative braking, and more for speed range programming; our powerful and quiet overhead cam petrol engine with electronic fuel injection (EFI) provides better cold start, acceleration and hill-climbing ability, and increased efficiency.

## E.R.I.C.

Our premier electrical charging system, stands for Efficient. Reliable. Intelligent. Connected. It's more intelligent, more durable, more versatile, and it comes standard.

## THOUGHTFUL ERGONOMICS

We deliver the comfort and features golfers want, such as our exclusive Monsoon Top™ with built-in drain spouts that channel water away from golfers, their clubs, and the sweater basket; smartly designed dash to easily store and locate personal items; spacious bag well with centre divider; internal canopy handles for comfort and assurance, and much more.

## LEGENDARY BUILD QUALITY

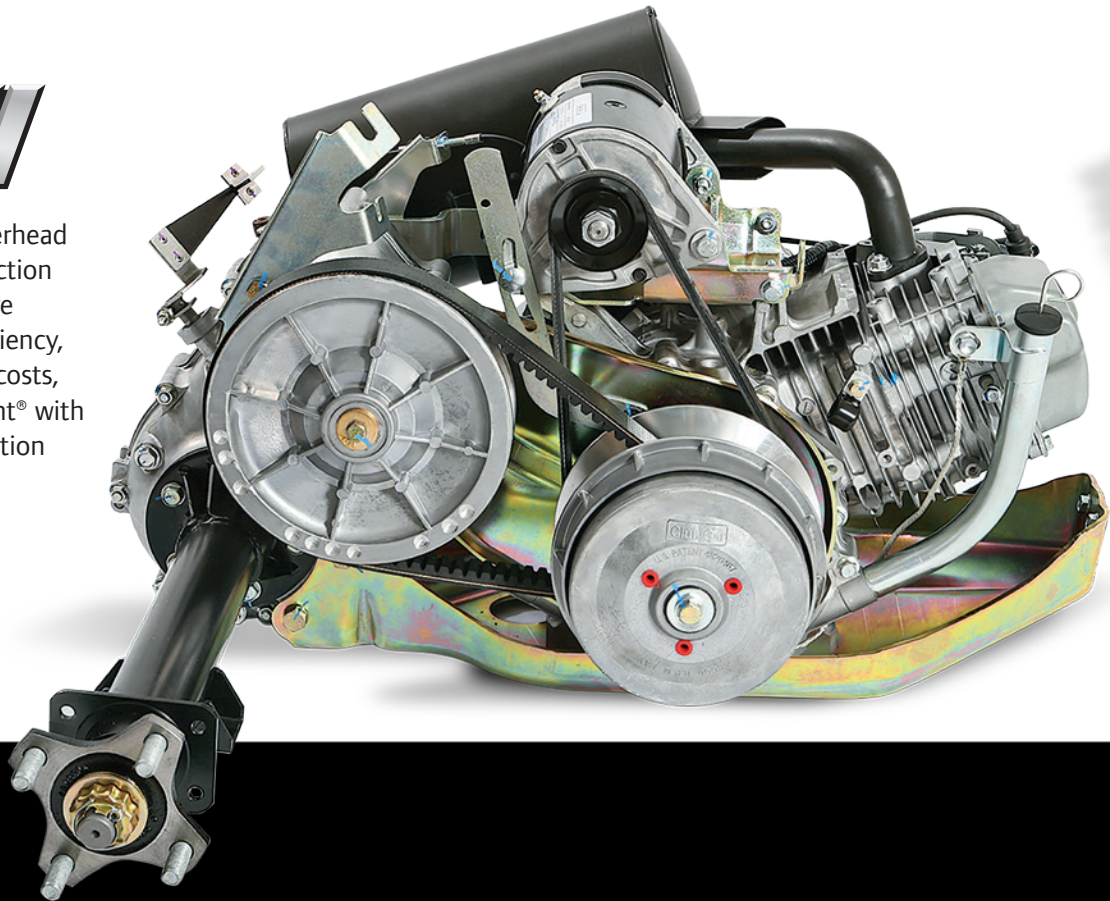
Includes: a durable, rust-proof, aircraft-grade aluminium chassis; 360° bumper to protect frame and body from damage; moulded-in colour that gives body panels a deep, rich, and lasting appearance, season after season, and the industry's tightest turning radius.



Industry-best  
**TECHNOLOGIES...**  
just another day at the office for Club Car®.



With a best-in-class, overhead cam, electronic fuel injection engine that delivers more horsepower, higher efficiency, and lower maintenance costs, only Club Car's Precedent® with EFI can drive your operation to greater success.



**EFI OVERHEAD  
CAM ENGINE COMES STANDARD.**

**PERFORMANCE**

Increased reliability, quieter valve train, reduced vibration, increased horsepower, and improved fuel economy.

**VALUE**

The best warranty in golf means zero stress and excellent resale value.

**COST OF OWNERSHIP**

Lower operational, maintenance, and fuel costs accrue year after year, repaying your investment in long-term returns. Precedent EFI has the lowest cost of ownership among typical four to five year fleet golf operations.

**FUEL ECONOMY**

We chose the Subaru EX40 EFI engine for its class-leading power and reliability. Club Car's Precedent with EFI enjoys a 35% power boost over our previous petrol engine while using 35% less fuel.

**ADVANCED CHARGING  
HAS A NEW NAME:**

With cutting-edge features and functionality built into a smaller, lighter, and infinitely smarter design, E.R.I.C. will have an immediate impact on your operation. Workflow and efficiencies increase with minimized user error, cart staff productivity improves, and you have the assurance your cars are ready to perform.



**AVAILABLE ON  
PRECEDENT® ELECTRIC**

**EFFICIENT**

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

**CONNECTED®**

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

**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.

**RELIABLE**

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



# REVENUE UP, overhead down with connected technology.

Competition for your customer’s recreational dollar has never been fiercer. The advantage goes to the operation that can differentiate their offering, improve efficiencies, and lower overhead. Club Car® makes it easy with our exclusive Connected® technology.

Engineered into every Precedent® i3, Connected technology includes a suite of cloud-based services that automate maintenance and marketing functions, safeguard your assets, and deliver a golfer experience that helps your course stand out from the crowd. It’s an advance that has the industry recognizing Club Car as the technological leader, and inspiring Golf Digest to name Precedent i3 the winner of its 2016 Editor’s Choice Award.



## \$ CASH SAVED IS CASH MADE.

Plug the holes that drain cash from your operation. Theft, vandalism, turf damage, golfer accidents, mid-round breakdowns ... every negative event carries a cost.



**More uptime, more revenue.**  
Advanced diagnostics, like immediate access to battery levels, help you catch problems before they become breakdowns out on the course that cost you time, money, and customer goodwill.



**Safety saves money.**  
Action zones allow you to govern the speed of every car and stop golfers before they proceed through unwanted areas. Should there be a medical emergency, messaging and the GPS locator ensure help gets there fast.



**Guard your assets.**  
Connected™ Tracking monitors the location of every car in your fleet to help prevent losing one to theft, vandalism, or risky behavior. Connected Car Control allows you to set geofencing barriers anywhere cars shouldn’t go.



## FASTER PLAY, HAPPIER GOLFERS. MORE ROUNDS & REVENUE.

Improving pace of play doesn’t just create more available rounds. It gives your customers another reason to prefer your course over the competition.



**Catch slow play before it bottlenecks.**  
Track the position and progress of every car on the course. Nudge slower groups with a message and, if necessary, instruct them to let groups play through.



**Every group playing “ready” golf.**  
With available amenities like yardages and hole flyovers, golfers arrive at their shots with the information they need to swing away.



**Room for more revenue.**  
Shaving just 10% off the average 4.5-hour round saves nearly a half-hour per group. That efficiency adds up fast in the form of available tee times. What would just two more tee times a day do to your annual revenue?



## DELIVER A GREAT EXPERIENCE & DIFFERENTIATE YOUR COURSE.

Discounts may attract golfers, but studies show only 16% who receive a discount will return and pay rack rate. If you want to create loyal customers, give your golfers a terrific experience.



**The care and feeding of your captive audience.**  
Connected technology means unprecedented revenue opportunities for you:

- Respond instantly to any golfer request, anywhere on your course.
- Generate plus business through increased food, beverage, and pro shop sales.
- Market ancillary products like lessons and real estate.
- Prompt every group at the end of their round to book their next one.
- Automate a post-round “thank you” message with special offers.



# ViSAGE™

## INTRODUCING VISAGE LT BIG TECH FEATURES, SMALLER PACKAGE.



Club Car® stands alone in our drive to design products that fit our customers' business needs. Understanding that not every operation requires the full, robust capabilities of our exclusive Connected® technology, we developed Visage LT. This trimmed down version delivers a select menu of the car control, car tracking, and golfer experience feature sets; an ideal entry point for operations ready to measure the advantages of technology to their operation.



Visage LT employs a smaller, on-car screen to display messaging, diagnostics, and a handful of golfer experience features. The cloud-based system is accessible using any internet-ready device.

## PRECEDENT i3

Your Precedent i3 fleet arrives with standard Connected features built in, plus the capability to do much, much more. Customize your fleet from suites of features designed to further protect assets, differentiate your course, and grow your business. And enjoy the freedom of controlling everything from your PC or Web-enabled device.

### STANDARD FEATURES

- Battery status indicator and vehicle "on-charge" display.
- Service notifications — battery level and electrical drive system faults.
- Odometer (miles and amp hours).
- Serial number and model year display.
- Overview display of each hole with static yardages, handicap, and par information.
- Broadcast one-way messaging such as weather alerts.
- Sponsorship and advertising display slots.
- Electronic information holder with players' names and messaging.
- Specified number of GPS-enabled pre-set zone messages.
- Electronic scorecard: Request email or mobile number prior to scoring (1st green) and again at end-of-round.
- Customer email address capture and reporting.



## THE STANDARD CONNECTED FEATURES ARE JUST THE BEGINNING.

In addition to the standard Connected features included with your fleet of Precedent i3s, you may also select your choice of Connected Car Control or Connected Car Tracking.

### CONNECTED CAR CONTROL

Includes a number of features that let you manage speed, behaviour, and access of an entire fleet, a group, or a single car, including:

- Fleet lockdown (scheduled lock/unlock).
- Set vehicle top speed (fleet, group, and individual vehicle).
- Action zone speed control.
- Geofence.
- Anti-tamper.
- Car path only.



### CONNECTED CAR TRACKING

Includes a number of features that monitor cars, including:

- Real-time position of vehicles and equipment.
- Find car — current or last known location (worldwide).
- Vehicle drive history.
- Pace-of-play tracking.
- Real-time messaging to and from clubhouse.



### GOLFER EXPERIENCE

Game enhancement that attracts golfers and keeps them coming back, including:

- Dynamic distances to pins and points of interest.
- Touch screen for distance.
- Tee shot distance.
- Order food and beverage.



### 3D FLYOVERS

A golfer favourite and a must for resort and destination courses whose golfers often don't know the course.

- Audio hole descriptions.
- Full-motion 3D flyover graphics.
- Pro's tips.



### TOURNAMENT SOFTWARE

Be the preferred course for every corporate and competitive event.

- Tournament management software.
- Live leader board.
- Tournament advertising.
- Tournament pairings.





# DIFFERENTIATE YOUR COURSE

With stylish new premium seats and colours, Club Car®'s newly configured cost-saving packages provide the features customers want, more choices, and increased savings, when compared to ordering them individually.

## PREMIUM TWO-TONE SEAT COLOURS



BEIGE & OFF-WHITE

CAMELLO & BEIGE

CAMELLO & OFF-WHITE

BLACK & GRAY

## PREMIUM SEAT COLOURS



OFF-WHITE

CAMELLO

BEIGE

BLACK

## STANDARD SEAT COLOURS



WHITE

BEIGE

GRAY

BLACK

## CANOPY COLOURS



WHITE



BEIGE



BLACK

## PRECEDENT® COLOURS

### MOULDED-IN PREMIUM COLOURS



MOCHA

SANGRIA

BLACK

CAYENNE

### PREMIUM METALLIC PAINT COLOURS



METALLIC CANDY APPLE RED

METALLIC MOCHA

METALLIC PLATINUM

METALLIC SAPPHIRE

METALLIC BLACK

METALLIC GLACIER

METALLIC GREEN

### MOULDED-IN STANDARD COLOURS



CASHMERE



BEIGE



WHITE



GREEN



PLATINUM



SAPPHIRE

## DELUXE PACKAGE

Available on Precedent 2-passenger vehicles, and includes features geared for the golfer. Includes accessories A - C and your choice of any two accessories D - H.



COMFORT GRIP STEERING WHEEL



DUAL USB PORT



HINGED WINDSHIELD



BALL & CLUB CLEANER



CADDY MASTER COOLER



SAND BUCKET



DUAL SAND BOTTLES



SAND BOTTLE

## PREMIUM PACKAGE

Available on Precedent 2-passenger vehicles, and includes all the options found in the Deluxe Package, with an upgrade to a tinted windshield, PLUS the following additional options aimed at differentiating your operation. Includes I - M and your choice of any two accessories N - R. Metallic paint options are available for an additional upgrade.



LEFT TO RIGHT: CAYENNE, BLACK, SANGRIA, AND MOCHA



ALLOY WHEELS



COMFORT GRIP STEERING WHEEL



HINGED TINTED WINDSHIELD



DUAL USB PORT



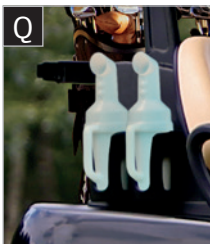
BALL & CLUB CLEANER



CADDY MASTER COOLER



SAND BUCKET



DUAL SAND BOTTLES



SAND BOTTLE



# BUILD YOUR FLEET YOUR WAY.

Standing out is fundamental to marketing your brand. Club Car® is here to help. With available ergonomic, aesthetic, and functional options, the possibilities are almost endless to create a standout car for your course and customer.



COMFORT GRIP STEERING WHEEL



PREMIUM SINGLE-COLOUR  
OR TWO-TONE SEATS



TINTED WINDSHIELD



UPGRADED WHEELS



PINSTRIPES



BAG COVER



DIVOT REPAIR SAND BOTTLE



CADDY MASTER COOLER

## ADDITIONAL ACCESSORIES



SAND TRAP RAKE KIT



NUMBER DECALS



BALL & CLUB CLEANER



DELUXE TOWING PACKAGE



CANOPY STORAGE NET



SAND BUCKET



INFO HOLDERS



IQ DISPLAY MODULE



BATTERY CAPACITY  
INDICATOR



HEADLIGHTS/TAILLIGHTS



WATER DE-IONIZER FOR  
SINGLE POINT  
WATERING SYSTEM



DUAL SAND BOTTLES



FUEL GAUGE



ENCLOSURE



DUAL USB PORT



CAFÉ EXPRESS

Bumper-to-bumper freshness. Totally redesigned to improve merchandising, lower operating costs, and increase sales, Café Express accelerates on-course revenue growth.

- Rides on the Carryall 500 platform.
- Super efficient, 14-hp rated EFI engine consumes 50% less fuel.
- Comes standard with upper cabinet with two air pot beverage containers; condiment/liquor storage; solid windshield; canopy; halogen headlights.
- 120% increase in consumable ice capacity.
- 256-can capacity.
- Larger trash receptacle.
- More work surface and display space.
- More flexibility — configurable shelves, cup holders, and rear storage compartment.



CARRYALL 500 WITH PRC

Talk about fast money, turn your Carryall 500 into an instant revenue generator with the Portable Refreshment Center (PRC). Drop it in the bed, fill it with product, ring up sales.

MOBILE MERCHANDISING ACCESSORIES



AIR POT



HOT BOX



FOOD WARMER



BEVERAGE CONTAINER



BEVERAGE CONTAINERS



5-PANEL REARVIEW



HUMIDOR



CASH DRAWER

Some accessories are standard and/or unavailable on select models.



MOBILE  
MERCHANDISING



SPECIFICATIONS



PETROL



ELECTRIC



CAFÉ EXPRESS

ENGINE	Subaru EX40, OHC, 404 cc, single cylinder, air-cooled, splash-lubricated, 19.91 ft lb (27.0 Nm) 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	(6) 8-volt, single point watering system
CHARGER	N/A	48 VDC 13.5 amp DC high frequency solid state charger
STEERING	Self-compensating double reduction helical rack & pinion	Self-compensating double reduction helical rack & pinion
FRONT SUSPENSION	Independent leaf spring with dual hydraulic shocks	Independent leaf spring with 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	Moulded-in colour	Moulded-in colour
TIRES	18 x 8.50-8	18 x 8.50-8
L x W x H	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 aluminium box beam	Ladder-style aluminium 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: Petrol 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 authorised 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

ENGINE	Subaru, 4-cycle with EFI
DISPLACEMENT	404 cc
CYLINDERS	Single
VALVING	Overhead cam
COOLING	Air cooled
HORSEPOWER (RATED)	14.0 hp (10.3kW) rated @ 3,600 rpm per SAE J1940
MAXIMUM TORQUE	19.91 ft lb (27.0 N-m) rated @ 2,400 rpm
LUBRICATION	Splash lubrication
GOVERNOR	Ground speed
TRANSMISSION	Continuously Variable Transmission (CVT)
GEAR SELECTION	Forward/Neutral/Reverse
GEAR RATIO	11.47:1 forward; 15.63:1 reverse
IGNITION	Electronic
BATTERY	12-volt 500 CCA 105 min reserve
HEADLIGHTS	Two 37.5 watt halogen
CAN & BOTTLE BIN	256 cans
CONSUMABLE ICE BIN (2)	110 lb
FUEL DELIVERY SYSTEM	Electronic Fuel Injection (EFI)
FUEL CAPACITY	5.5 gal (20.8 L)
STEERING MECHANISM	Self-adjusting rack & pinion
SUSPENSION (FRONT)	Independent leaf springs with dual hydraulic shocks
SUSPENSION (REAR)	Semi-independent leaf spring with dual hydraulic shocks
BRAKES	4-wheel, mechanical drum
PARK BRAKE	Foot-operated, multi-lock
BODY (FRONT & FINISH)	ArmorFlex™ with automotive paint/clearcoat
BODY (REAR)	Aluminium
TIRES (FRONT)	20 x 10-10, 6-ply rated
TIRES (REAR)	20 x 10-10, 6-ply rated
WHEELBASE	78.1 in (198.3 cm)
OVERALL HEIGHT	70.7 in (179.5 cm)
OVERALL LENGTH	125.5 in (318.7 cm)
OVERALL WIDTH	51.4 in (130.5 cm)
DIFFERENTIAL	5.2 in (13.2 cm)
GROUND CLEARANCE	
TRACK WIDTH (FRONT)	36.6 in (92.9 cm)
TRACK WIDTH (REAR)	39.5 in (100.3 cm)
TOTAL VEHICLE CAPACITY	850 lb (385.6 kg)
BED LOAD CAPACITY	450 lb (204.1 kg)
SEATING	Bench
SEATING CAPACITY	2
MAXIMUM SPEED	12-14 mph
WARRANTY	3-year/3,000 hour limited powertrain and frame; 2-year limited remaining vehicle

\*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.