

GAME FOR MORE... possibilities



COAST

P: (02) 6652 8816 W: EASTCOASTGOLFCARTS.COM.AU E: INFO@EASTCOASTGOLFCARTS.COM.AU A: 2/164 PACIFIC HIGHWAY COFFS HARBOUR, NSW 2450 ABN: 21 613 629 146

In side

- 3 New Tempo[™] & Tempo[™] 4Fun
- 4 Tempo Connect
- 6 New Shark Experience
- 7 Carryall
- 9 Café Express
- 10 Range Picker







AT CLUB CAR, LOVE OF GOLF RUNS DEEP.

We understand the desire to honor the traditions of the game while growing your business. That's why we're always in your corner with reliable products, revenue-building business strategies, and custom car options.

And this year, we're bringing you new opportunities to create stronger relationships with your golfers and more efficiently manage your course.

It starts with the Tempo and Tempo 4Fun: backed by Club Car's reliable engineering, our newest golf cars feature automotive styling and connected technology for an enhanced ride.

We're proud to introduce Tempo Connect with Visage Fleet Management and Shark Experience, a new in-car entertainment system developed exclusively with the Greg Norman Company and Verizon. With car and course controls for you and your staff, plus touchscreen entertainment for golfers, it's taking golf into a new era.



ADVANCE THE RIDE. AND YOUR REPUTATION.

Introducing the Club Car Tempo[™] and Tempo[™] 4Fun

Stories start here

Designed with automotive styling and features that feel like upgrades, the brand-new Tempo and Tempo 4Fun represent the very best of Club Car: proven engineering, industry-leading durability, and reliable comfort. Plus, available connected technology that monitors fleet performance gives you the freedom to manage your operations *from* the course, not an office.



Tempo 4Fun – Built for 4 passengers







Rust-proof aluminum frame







"We're saving \$75,000 to \$100,000 because of the control we now have over our fleet."

Shane DysertDirector, Golf Club OperationsBear Mountain Resort

Grow

Increase your revenue stream by offering food and beverage ordering direct from the fairway.

Communicate

Free up staff by sending weather alerts, tournament details, and clubhouse specials directly to cars.

Improve

Track cars in real-time and send alerts to maintain pace of play, then use car data to design course changes that benefit both golfers and staff.

Optimize

Automatically run reports after every round to proactively see which cars need service.

Preserve

Keep the course pristine by automatically slowing cars that come too close to pre-set restricted zones.

Support

Count on industry-leading customer service professionals to help you optimize course operations and troubleshoot your system.









Enhance

Revolutionize a golfer's time on course by providing instant distance-to-pin measurements, hole flyovers, and pro tips.

Entertain

Music from Slacker Radio is available at a golfer's fingertips, and with access to news, sports updates, and highlights, your golfers won't miss a thing while they're on the course.

Customize

Shark Experience can be customized for every car and every set of golfers, so you can give your golfers exactly what they want: an entertaining day.



BRING THE LITHIUM-ION DIFFERENCE TO YOUR COURSE

The automotive designed Li-Ion battery system includes an industry-exclusive Vehicle Control Module that allows for remote diagnostics, over-the-air software updates, and scheduled charging to optimize off-peak charging times.

The new Tempo with Lithium-Ion batteries and AC drive provides customer benefits in all of the areas that matter most.

Lithium-Ion More Efficient

Technology Innovative Power

Warranty

Automotive

Reliable Safe

Improved Performance

Battery

Maintenance Free

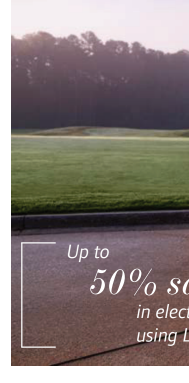
MOVING THE GAME FORWARD

A day at the course is about to become the event of the season. Developed in partnership with Greg Norman Company and Verizon, Shark Experience software was created with a love for—and respect of—the game. With customized news, sports, and music, it's an in-car entertainment experience with something for golfers of all ages and skill levels.



Improved Fleet

How is the Lithium memory to be main updates, the Lithium



OPTIONS & ACCESSORIES

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



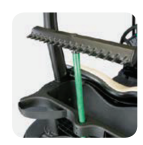
Alloy Wheels



Tinted Windshield



Caddy Master Cooler



Sand Trap Rake Kit



Management and Maintenance

n-lon battery zero maintenance? There is no watering of the battery required and no ntained. With up-to-date remote diagnostic capabilities and network-directed software ım-lon system won't have you guessing when a car needs charged.



Li-Ion batteries charge 2X faster than Lead-Acid batteries

When it's time to power up, the fast charging times and ability to hold a charge across multiple rounds keep Lithium-Ion powered cars on the course and out of the barn. That's especially critical during peak times.



Comfort Grip Steering Wheel



Bag Cover with Magnetic Latch



Divot Repair Sand Bottle



Ball and Club Cleaner



USB Port



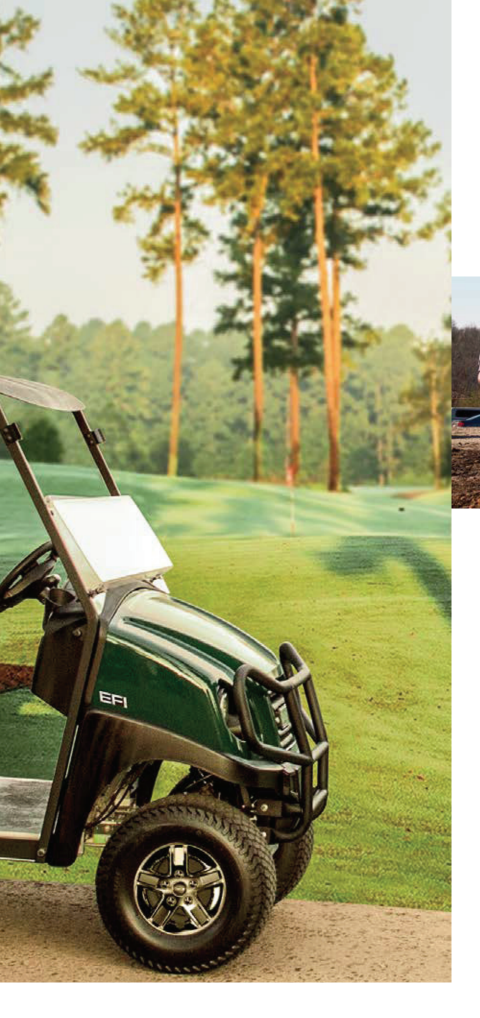
Lighting Package











The Carryall line is built to deliver dependable, high-impact service in all course conditions, so your team can meet day-to-day course maintenance needs. And with proven performance and reliability, it's a turf fleet for the greens—not the shop.

The only rust-proof frame in the industry

Constructed to resist rust and corrosion in salty, humid environments, our aluminum frame is 3x stronger than comparable steel models.

Tighter handling, lower clearance

Optional Small Wheel Turf Package (available on 300, 500 and 700 models) features 18" wheels, allowing a smaller turn radius and more comfortable ride.

Electric or gas powertrain

Choose the engine that's best for your course: our 8-volt lead acid battery with E.R.I.C. high frequency charger or our powerful gas engine.

Multiple models, increasing payloads

With five Carryalls ranging from 800 to 1500 lbs. of capacity, you can choose the power, bed size and integrated accessories needed for your operations.



SAVE 50% IN ELECTRICITY COSTS

With the Club Car Tempo[™] Lithium Ion



THE 14 HP COMMAND PRO® EFI ENGINE FROM **KOHLER & CLUB CAR MAKES YOUR JOB EASIER IN MANY** WAYS.

- 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 envi-
- 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*).
- Quieted Metal Components Specialized material used for the engine's blower housing and valve cover effectively suppresses undesirable engine noise for an enhanced acoustic experience.

Club Car Custom Solutions (SSTON SOLUTIONS)



Since 1995, Club Car's Custom Solutions Department has provided vehicles for golf courses, hotels, resorts, commercial and private organizations world-wide. We specialize in transportation development ranging from simple solutions to complex designs. Learn more at clubcar.com.



OPTIONS & ACCESSORIES

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



Alloy Wheels



Tinted Windshield



Caddy Master Cooler



Sand Trap Rake Kit







Comfort Grip Steering Wheel



Bag Cover with Magnetic Latch



Divot Repair Sand Bottle



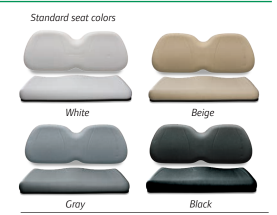
Ball and Club Cleaner



USB Port



Lighting Package



PREMIUM SEAT COLORS



Light Beige



JUST ADD FRIENDS

The Tempo 4Fun has four front-facing seats for groups, and comes fully loaded with automotive styling and features that feel like upgrades. Available with a gas or electric engine.





EFI OVERHEAD CAM ENGINE

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. Tempo EFI has the lowest cost of ownership among typical four to five year fleet golf operations.

FUEL ECONOMY: Club Car's Tempo with EFI enjoys a 35% power boost over our previous gas engine while using 35% less fuel.



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.



Alloy Wheels



Tinted Windshield



Caddy Master Cooler



Sand Trap Rake Kit







Comfort Grip Steering Wheel



Bag Cover with Magnetic Latch



Divot Repair Sand Bottle



Ball and Club Cleaner



USB Port



Lighting Package



*two-tone seats also available









GASOLINE

ELECTRIC

| _ | | _ | | | R | |
|---|---|---|---|---|---|----|
| _ | _ | _ | _ | ш | м | ıv |

| ENGINE | OHC, 404 cc, single cylinder, air-cooled, splash-lubricated, 19.91 ft-lb (27.0 N-m) rated torque @ 2,400 rpm | N/A | N/A | |
|--------------------|---|---|---|--|
| TURNING CIRCLE | 17' 4" (5.28m) | 17' 4" (5.28m) | 24′ 9″ (7.54m) | |
| HORSEPOWER | 14.0 hp (10.3 kW) rated @ 3,600 rpm | 3.3 hp | 3.7 hp | |
| GOVERNOR GUARD | Yes | N/A | N/A | |
| BATTERIES | 12-volt | (6) 8-volt, single point watering system | (6) 8-volt, single point watering system | |
| CHARGER | N/A | 48 VDC 13.5 amp DC high frequency solid state charger | 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 | Self-compensating double reduction helical rack & pinion | |
| FRONT SUSPENSION | Independent leaf spring w/dual hydraulic shocks | Independent leaf spring w/dual hydraulic shocks | Independent leaf spring w/dual hydraulic shocks | |
| BRAKES | Self-adjusting, rear wheel mechanical drum | Self-adjusting, rear wheel mechanical drum | Self-adjusting, rear wheel mechanical drum | |
| PARK BRAKE | Foot operated, multi-lock | Foot operated, multi-lock | Foot operated, multi-lock | |
| BODY AND FINISH | Molded-in color | Molded-in color | Molded-in color | |
| TIRES | 18 x 8.50-8 | 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) | 144 x 47.25 x 69 in (366 x 120 x 174 cm) | |
| WHEELBASE | 65.5 in (166.4 cm) | 65.5 in (166.4 cm) | 101 in (257 cm) | |
| GROUND CLEARANCE | 4.5 in (11.4 cm) | 4.5 in (11.4 cm) | 4.5 in (11 cm) | |
| FUEL TANK CAPACITY | 6.0 gal (22.7 L) | N/A | 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) | 34.5 / 38.5 in (87.6 / 97.8 cm) | |
| CURB WEIGHT | 642 lb (291 kg) | 903 lb (410 kg) | 1,232 lb (559 kg) | |
| FLOOR HEIGHT | 12 in (30.5 cm) | 12 in (30.5 cm) | 12 in (30.5 cm) | |
| FRAME TYPE | Ladder-style aluminum box beam | Ladder-style aluminum box beam | Ladder-style aluminum box beam | |
| KICKPLATE | Yes | Yes | Yes | |
| SPEED RANGE | 13.15 (0.2.241/) | 7 speed settings: 5-15 mph (8-24.14 kph) 2 acceleration settings: Aggressive or traditional | 3 speed settings: 5-12.4 mph (8-20 kph) 2 acceleration settings: Aggressive or traditional | |
| | 12-15 mph (19.3-24.1 kph) | 3 pedal-up braking settings: None, mild and aggressive Speed fine adjustment in 0.1 mph (0.16 kph) increments | 2 pedal-up braking settings: Mild and aggressive Speed fine adjustment in 0.1 mph (0.16 kph) increments | |
| | 5-year: Gas engine and transaxle 4-year: Canopy, electronics, pedal group, standard seats, suspension | 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 | 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 | |
| LIMITED WARRANTY* | 3-year: Body panels, electric powertrain, premium seats | 3-year: Body panels, electric powertrain, premium seats | 3-year: Body panels, electric powertrain, premium seats | |
| | 2-year: All remaining components | 2-year: All remaining components Limited lifetime: Frame | 2-year: All remaining components | |
| | Limited lifetime: Frame | - Tome | 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.

Standard Colors (Molded-in)





















Premium Painted Metallic Colors

















Glacier



TEMPO ™ LI-ION

| BATTERIES | 3.1 kW Stored Energy | | |
|--------------------|--|--|--|
| | 60 Amp Capacity | | |
| CHARGER | 650 Watt Charger (standard) | | |
| CHARGER | 900 Watt Charger (optional) | | |
| MOTOR | 4.7 Hp AC Drive | | |
| CONTROLLER | 3.75 Amp | | |
| TURNING CIRCLE | 17′ 4″ (5.28m) | | |
| STEERING | Self-compensating double reduction | | |
| | helical 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 | Molded-in color (Standard) or | | |
| BODT AND FINISH | Painted Metallic Colors (Optional) | | |
| TIRES | 18 x 8.50-8 | | |
| LxWxH | 91.5 x 47.25 x 68.5 in (232 x 120 x 174 cm) | | |
| WHEELBASE | 65.5 in (166.4 cm) | | |
| GROUND CLEARANCE | 4.5 in (11.4 cm) | | |
| TREAD-FRONT & REAR | 34.5 / 38.5 in (87.6 / 97.8 cm) | | |
| CURB WEIGHT | 699 lbs. (317 kg) | | |
| FLOOR HEIGHT | 12 in (30.5 cm) | | |
| FRAME TYPE | Ladder-style aluminum box beam | | |
| | 3 speed settings: 5-15 mph (8-24.14 kph) 2 acceleration settings: Aggressive or traditional | | |
| SPEED RANGE | 3 pedal-up braking settings: None, mild and aggressive | | |
| | Speed fine adjustment in 0.1 mph (0.16 kph) increments | | |
| | 8-year or 2.8 MWh: Lithium-Ion Battery (one time transferable)** | | |
| | 5-year: Vehicle Control Module | | |
| LIMITED WARRANTY* | 4-year: DBR | | |
| | 3-year: Body panels, electric powertrain, premium seats | | |
| | 2-year: All remaining components | | |
| | Limited lifetime: Frame | | |

THE GOLFER'S EXPERIENCE

The three-speed profiles of the Lithium-Ion vehicles help a car cover all terrains. Economy, Comfort, and Sport modes help golfers take hills with ease.

SUSTAINABILITY BENEFITS

The reduced weigth of the Lithium-Ion vehicle causes less turf compaction - reducing grounds maintenance overall.

SAFETY

The Lithium-Ion battery with AC power from Club Car was developed by LG CHEM for use in the automotive industry. Today, we've built on that foundation to deliver an innovative battery with automotive-grade safety and performance.



Smart Technology. Superior Design.

The next generation golf car with smart technology and intelligent design for a differentiated golfer experience.

Available on new Tempos, the Lithium-Ion battery is a zero maintenance, high-performance power source that can save you money and staff time, increase car reliability, and conserve energy to improve the overall performance of your operations.

Standard Colors (Molded-in)























Premium Painted Metallic Colors



Apple Red

Mocha













ON-THE-GO REFRESHMENTS. INSTANT REVENUE.

The redesigned Café Express delivers the goods.



With display space that's been carefully designed and engineered to drive impulse buys, the Café Express mobile merchandising vehicle will help you recognize more revenue and higher profits.

Display to win

Flexible shelving shows off snacks while insulated compartments keep more drinks cold. (It holds up to 256 cans!)

Put it on ice

The redesigned Café Express has 120% greater consumable ice capacity (which means fewer trips back to the clubhouse).

Save on fuel

Its super-efficient, 14-hp rated EFI engine consumes 50% less fuel than similar models.

Free staff training

Club Car offers a free training module with a certification exam to anyone who will operate this vehicle. It's a great way to increase customer service and protect your staff, your golfers, and your investment.





You no longer have to "build your own" vehicle, because the new Club Car Range Picker Package for Carryall 300 and 500 gasoline models has everything you need.

Available features:

- · Automated limited slip differential
- Extra traction tires for wet, slippery or rough terrain
- · Range cab
- · Push frame
- · Front picker adapter
- Brushguard with headlight guards

- Cargo box
- Four standard body colors
- · Five premium body colors
- · Two standard seat colors
- · Three premium seat colors



