

## 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.

Club Car®



## 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.



## 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 Management and Maintenance

How is the Lithium-Ion battery zero maintenance? There is no watering of the battery required and no memory to be maintained. With up-to-date remote diagnostic capabilities and network-directed software updates, the Lithium-Ion system won't have you guessing when a car needs charged.



Up to  
**50% savings**  
in electricity costs  
using Li-Ion batteries

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.

## OPTIONS & ACCESSORIES

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



Alloy Wheels



Tinted Windshield



Comfort Grip Steering Wheel



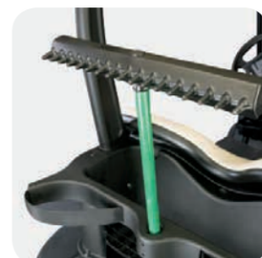
Bag Cover with Magnetic Latch



Divot Repair Sand Bottle



Caddy Master Cooler



Sand Trap Rake Kit



Ball and Club Cleaner



USB Port



Lighting Package

### Standard seat colors



White

Beige



Gray

Black

### PREMIUM SEAT COLORS



Light Beige

Off White

Off White with Blue Piping



Camello

Gray

Two-Tone Camello and Light Beige

Two-Tone Black and Gray  
Black also available



### TEMPO™ LI-ION

<b>BATTERIES</b>	3.1 kW Stored Energy 60 Amp Capacity
<b>CHARGER</b>	650 Watt Charger (standard) 900 Watt Charger (optional)
<b>MOTOR</b>	4.7 Hp AC Drive
<b>CONTROLLER</b>	235 Amp (standard) 375 Amp (optional)
<b>TURNING CIRCLE</b>	17' 4" (5.28m)
<b>STEERING</b>	Self-compensating double reduction helical rack & pinion
<b>FRONT SUSPENSION</b>	Independent leaf spring w/dual hydraulic shocks
<b>BRAKES</b>	Self-adjusting, rear wheel mechanical drum
<b>PARK BRAKE</b>	Foot operated, multi-lock
<b>BODY AND FINISH</b>	Molded-in color (Standard) or Painted Metallic Colors (Optional)
<b>TIRES</b>	18 x 8.50-8
<b>L x W x H</b>	91.5 x 47.25 x 68.5 in (232 x 120 x 174 cm)
<b>WHEELBASE</b>	65.5 in (166.4 cm)
<b>GROUND CLEARANCE</b>	4.5 in (11.4 cm)
<b>TREAD—FRONT &amp; REAR</b>	34.5 / 38.5 in (87.6 / 97.8 cm)
<b>CURB WEIGHT</b>	699 lbs. (317 kg)
<b>FLOOR HEIGHT</b>	12 in (30.5 cm)
<b>FRAME TYPE</b>	Ladder-style aluminum box beam
<b>SPEED RANGE</b>	3 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
<b>LIMITED WARRANTY*</b>	<b>8-year:</b> Lithium-Ion Battery (one time transferable)** or 2.8 MWh <b>5-year:</b> Vehicle Control Module and DBR <b>4-year:</b> DBR <b>3-year:</b> Body panels, electric powertrain, premium seats <b>2-year:</b> All remaining components <b>Limited lifetime:</b> 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 weight 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 for use in the automotive industry. Today, we've built on that foundation to deliver an innovative battery with automotive-grade safety and performance.

### Standard Colors (Molded-in)



### Premium Colors (Molded-in)



### Premium Painted Metallic Colors



\*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.

\*\*Additional Restrictions Apply