



### **Elevate Your Game**

Club Car's new Lithium Ion vehicle provides best in class range, performance, and safety while delivering lower total cost of ownership. The AC Lithium Ion battery system provides golf course operators confidence in achieving 36+ holes on one charge in a low-maintenance reliable fleet of cars.





# **Features & Benefits:**

- Electronic Park Brake System: Automatically stops the car based on registered speed—no more stomping to park the vehicle.
- Responsive Mechanical Braking: Enjoy a consistent, reliable feel – no "squishy" braking like competitors' drive-by-wire systems.
- **Independent Braking Systems:** Service and park brakes function independently for increased reliability.
- StopSmart Technology: This technology gradually slows the vehicle, preventing abrupt stops on the course for drivers and passengers.
- Best in Class Towing Experience: Utilizing an audible alert for tow mode and a separate handheld service tool in case of a complete loss of power to the parking brake.





# **NEW TEMPO DASH**

INSTALLED ON ALL TEMPO POWERTRAINS



- **Sleek Two-Tone Styling:** Enjoy an updated, sophisticated look with two-tone design elements.
- Relocated FNR Control: The FNR (Forward/Neutral/Reverse)
  control has been seamlessly integrated into the dashboard for
  improved accessibility and convenience.
- Dedicated Phone Holders: Thoughtfully designed phone holders are conveniently located in the center console area, ensuring easy access and secure storage.
- 4 Convenient Cupholders: Designed for larger beverages, offering ample space for your drinks.
- Golf Ball/Tee Holders: Standard features to keep your golfing essentials organized and within reach.



- Wireless Charging: Two integrated charging pads in the center bottom storage area allow for cord-free wireless charging of your devices.
- **Lockable Storage Compartments:** Multiple storage options, including a secure, single-locking glove box in the center console area.





### Go farther. Play all day.

Tempo Li-Ion boasts 25% more range than other fleet Li-Ion golf cars on average.

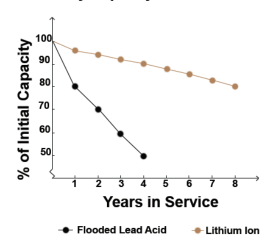


# **SAVE 50% IN ELECTRICITY COSTS**

With the Club Car Tempo<sup>™</sup> Lithium Ion



**Battery Capacity Years in Service** 





#### **BRAKING (DBR)**



# 1,000W RESISTOR

- Dynamic Brake Resistor is 2x larger than other fleet cars to provide improved safety and speed control in downhill conditions
- Maintains safe speeds for occupants and protects battery system

#### **SUSPENSION**



- Optimized suspension for a lighter vehicle maintains stability performance
- Enhanced comfort with maximum safety benefits

## AUTOMOTIVE GRADE DESIGN COMPONENTS



- Total battery protection from top to bottom for improved safety and reliability
- Die cast aluminum enclosure meets IP67 standards for protection against dust and water intrusion.



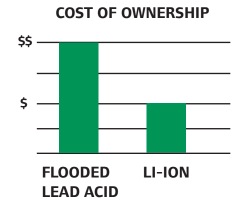
#### EASE OF USE AND REDUCED MAINTENANCE COSTS

Maximize vehicle uptime and quality

The Tempo Lithium Ion battery was developed for the automotive industry. We built on that foundation to deliver an innovative battery with automotive-grade safety and performance features designed to save you time and money.

#### **FEATURES AND BENEFITS**

- · Zero Maintenance Battery
- Set and Forget Extended Storage
- Over-the-air (OTA) Updates
   Maximize efficiency and minimize course downtime
   when you upgrade the care performance with Tempo Connect
- Vehicle Control Module (VCM)
   Increase vehicle uptime and reduce labor time. Real time health status of vehicle helps idenitfy issues before they arise.
- Handheld Bluetooth® Diagnostic Tool
   Maximize vehicle up time. Quick serviceability keeps your fleet running
   by analyzing and configuring all electrical subsystems with one simple tool.





#### REDUCED TURF COMPACTION



- 200 LBS lighter than lead acid vehicle
- Less turf damage means reduced course maintenance

#### BEST IN CLASS HILL CLIMBING POWER



**4.7 HP** AC MOTOR

- Powerful and consistent acceleration
- Better hill climbing
- 235 amp and 375 amp controller options to fit all course types

# LITHIUM ION BATTERY PACK PERFORMANCE



Li-lon Batteries charge two times faster than FLA batteries, keeping your cars on course during peak hours





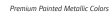
TEMPO **RXV** 

	TEMPO	RXV	TXT
SAFETY	Steel, watertight enclosure	Plastic enclosure	
VISAGE INTEGRATION (CLUB CAR CONNECTIVITY SOLUTION)	Secure, over-the-air (OTA) updates available with Visage in addition to speed and car control	No OTA update capability	
BATTERY GAUGE/ VEHICLE INFORMATION DISPLAY	Standard LED gauge	Optional Fuel gauge	
VCM (VEHICLE CONTROL MODULE)	"Brains" of the electronic control system. It features CAN bus communication and controls vehicle inputs and outputs	Not available	
HARNESS/FUSES	Automotive fuse block design for simplified service and easy accessory expansion	In-line fuses	
CONTROLLER	235 Amp (standard) 375 Amp (optional)	235 Amp	250 Amp
DIAGNOSTICS	Android based Bluetooth® diagnostic tool with improved graphics	Handheld device	
CONNECTIVITY	Full Visage and Shark Experience Integration with CAN communication	-	
DBR (DYNAMIC BRAKE RESISTOR)	1,000 watt resistor	500 watt resistor	
SUSPENSION	Optimized rear leaf springs for lighter vehicle for better ride quality	Same suspension as Electric FLA car	
DIMENSIONS	91.5 x 47.25 x 68.5 in	94.5 x 47 x 46.5 in	93 x 47 x 67.5 in
WEIGHT	699 lbs.	729 lbs.	659 lbs.
EXTENDED STORAGE	Set and forget storage, No need to check state of charge every month due to smart charger and VCM	Check vehicle state of charge every 30 days	
STORED ENERGY (NUMBER OF ENERGY OFFERINGS CLUB CAR: 1, EZ-GO: 3)	3.8 kWh	3.0 kWh	
CHARGER	650 Watts - 900 Watts	900 Watts	
MOTOR	4.7 Hp AC	4.4 Hp AC	3.0 Hp DC
RANGE	48 Holes	38* Holes	
BATTERY WARRANTY	5 year warranty	5 year warranty	

Standard Colors (Molded-in)





































<sup>\*</sup>Club Car performed its tests on moderate terrain golf course.

<sup>\*\*</sup>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.

<sup>\*\*\*</sup>Additional Restrictions Apply.

