

Golf Car OPTIONS Magazine

EPOCH
BATTERIES

Power That Sells:

PREMIUM LITHIUM GOLF CART BATTERIES

EPOCH Batteries
...See page 12

GROW WITH BINTELLI



BECOME A DEALER



Isn't it time you experienced
the best LSV dealership
program in the industry?

SCAN NOW & LEARN HOW

Be a part of Bintelli's authorized dealer network and capitalize on the strength of a premium brand built on 25 years of industry leadership.



STRONG PROFIT MARGINS



READY TO SHIP INVENTORY

Add our award-winning company to your dealership and get:

- ✓ Warranty, marketing, and dealership support you can count on
- ✓ Turnkey, fully-assembled, and street-legal in all 50 states
- ✓ Showroom & marketing materials are provided free with first order
- ✓ Nationwide lead generation to drive traffic to your dealership
- ✓ Flexible wholesale program



bintelli.com/become-a-dealer
(843) 920-2580



E C O B A T T E R Y

ECOSY

THE BEAUTY IS IN THE CONNECTION

The Eco Battery EcoSystem unifies advanced engineering and modern technology into a single, seamless platform, delivering the industry's strongest combination of integration, performance, safety, and control. Instead of piecing together systems from multiple manufacturers, the EcoSystem creates a true 360° experience for golf carts.

- **Best-in-class drivability** with a perfectly matched controller and motor
- **Proven lithium power** paired with the most advanced BMS in the industry
- **Trusted by more new cart OEMs** than any other lithium battery solution
- **Premium upgrades for older models**, bringing modern tech to the most iconic Big-3 carts



+ E B P O W E R

SYSTEM

**ONE SYSTEM.
ONE COMPANY.
ONE SOLUTION.**



Contents...

April, 2026

**EPOCH Battery - Premium Lithium
Golf Cart Batteries / [12-14](#)**

Traction By Michael Alexander / [28-29](#)

Beyond The Gated Community / [36-39](#)

LSVDA: Driving Forward / [48-51](#)

**More U.S. Cities are Allowing Golf Carts
on Their Roads / [66-67](#)**

Dealer Profile / [78-80](#)

Technology Meets Golf Car / [82-83](#)

**Plugged In:
LSV/Golf Cart Energy Trends / [90-95](#)**

DEPARTMENTS

Classified Ads / [180](#)

Golf Car/LSV Manufacturers Listing / [116-117](#)

Around The Community / [56-58](#)

Around The Courts / [18](#)

Around The Industry / [104-112](#)

DEPARTMENTS

Around The Marketplace / [62-64](#)

Around The World / [70-71](#)

Service, Repair & Maintenance / [100-103](#)

The Social Scene / [96-98](#)

Wacky World of Golf Cars [86-87](#)

PROGRESSIVE®

DRIVE LIKE IT'S PROTECTED

1-800-PROGRESSIVE / PROGRESSIVE.COM/GOLF-CART



With Golf Cart basic liability coverage for as little as \$75/year*, you can explore the neighborhood with confidence, knowing you're prepared for the good times and when you need insurance too.

*Liability coverage for one golf cart, excluding state fees and taxes. \$75 premium not available in MA. Progressive Casualty Insurance Co. & affiliates. Coverage subject to policy terms. Prices vary based on how you buy.

Quote online in as little
as three minutes



Get the Best **Track-Style** Enclosures!



AVAILABLE FOR:

CLUB CAR
DENAGO
DACH
EPIC
EVOLUTION
EZGO
ICON
TEKO
VENOM EV
YAMAHA
AND MORE!

DOORWORKS®

— Golf Cart Enclosures —

PATENTS #6547304 & 6776445

UPGRADED FEATURES!

- Zippered Sleeves for front roof support. Great for side mirrors!
- Snaps to cart for secure fit, no hooks.
- Wider door openings for easier cart entry & exit.
- Matching DryClub Canopy for 2 passenger golf carts.
- Fast lead times and in-stock items.
- Made for 2, 4 and 6 passenger golf carts.

Enclosures for EZGO Modular Roof



2 and 4 passenger

1-866-888-3667

Orders@DWPARTS.com

DRIVE YOUR GOLF CAR SALES FURTHER STOCK UP ON POPULAR MODELS



BROWSE THE NATIONWIDE GOLF CAR INVENTORY!

Buy and Sell Pre-Owned Golf Cars Live and Online
All Major Makes and Models | Electric and Gas Powered

BUY AND CONSIGN TO MAXIMIZE EVERY OPPORTUNITY

Establish your game plan for the busy season. Discover how National Powersport Auctions (NPA) can help solve your inventory challenges—whether you need attractively priced golf cars for customers or want to maximize returns on trade-ins. A well-balanced, diverse inventory helps capture every buyer who walks through your door.

WHY GOLF CAR DEALERS PARTNER WITH NPA

- Hundreds of golf cars available across all locations.
- Nationwide transportation to get units to your door quickly.
- Buy conveniently from your office through NPA Simulcast.

REGISTER TODAY TO BUY

Call our friendly Dealer Registration team at 888.292.5339 ext. 923301 or go online at www.npauctions.com/Register-golfcar.aspx.



NEW TO AUCTIONS?
WATCH HOW TO BUY GOLF CARS AT NPA.
YOUTUBE/SEARCH: NATIONAL POWERSPORT AUCTIONS



DID. YOU. KNOW?

GOLF CAR OPTIONS

Can Be Read Anywhere On Your
PHONE • TABLET • COMPUTER



Sign Up [HERE](#) or Visit
www.GOLFCAROPTIONS.com

We'll Let You Know The Minute A New Issue Drops

STAFF

EDITOR

Jodi Eyles
info@golfcaroptions.com

CREATIVE

Michelle James, Frances Bayer
info@golfcaroptions.com

CONTRIBUTORS

Michael Alexander, Sea Anchor Group
Stephen Metzger, Small Vehicle Resource
Julie Starr, Writer
Austin Wesley, The Cart Finder

NEWSTANDS

www.MagCloud.com (Free Digital & Print On Demand Copies)
www.issuu.com (Free Digital Downloads)

GENERAL INFORMATION

855-855-0638
info@golfcaroptions.com



Golf Car Options is available free of charge. The publisher assumes no responsibility for the accuracy of the advertisements or liability of any business transactions resulting from the advertisements placed in this publication.

ADVERTISER DIRECTORY

Activ-EV..... 40-41	Golf Carts84	National Powersport
Allied Battery 20, 69	GMT Golf Cart Access .. 88-89	Auctions9
American Cart Cart17	Golf Car Graphics.....118	Progressive Insurance...7, 77
Angry Eagle	Golf Cart People81	Red Hawk/RHOX21
Golf Cart Parts30	GolfCartDog.com114	SIVO 34-35
Bestas113	Great Day Inc.....118	Small Vehicle Resource60
Bintelli EV 2-3	Jasons Golf Carts118	Suite Seats119
Breezy EV52	Journee/Star EV 19	TNT Golf Cars.....53
Build Your Golf Cart	Kawasaki NAV15	Trojan Battery.....11
Software118	Lazy Life Seats+Covers.. 54-55	US Battery31
C&S Custom Golf Carts.....87	Lightspeed DMS44	Vatrer45
Cart Skinz118	Litchfield Specialty 16, 81	Vegas Golf
Converted Carts118	LSVDA120	The Game.....53, 60, 68 114
DoorWorks..... 8, 72-73	M&M Vehicle Corp 65, 76	VIP Golf Cars61
Eagle Products.....99	MillerTech Energy Solutions	Wink Motors 32-33
Eco Battery..... 4-5 26-27	Winters Recreation59
Energy5115	National Museum Of	WiTricity.....24
Epoch Batteries 46-47	Golf Cars.....59	X-iT Outdoors 16, 87
Fantasy Custom		



NEW OPTIONS. SAME MAROON STANDARD.

From classic 36V power to next-level 72V power, Trojan Lithium delivers.



LEARN MORE



TrojanBattery.com

COVER STORY

Epoch's lithium golf cart batteries represent the next generation of energy storage for modern carts.

Compared to traditional lead-acid battery systems, lithium technology offers significant improvements in power, weight, efficiency, and long-term reliability.

For dealers, this translates into a compelling upgrade option that increases margins while providing customers with a product that genuinely improves the performance of their vehicle.

Lithium technology is quickly becoming the preferred choice for golf cart owners across residential communities, golf courses, resorts, and recreational users. Customers today are more educated about performance upgrades and want equipment that is reliable, easy to maintain, and capable of delivering longer run times.

By offering lithium battery upgrades, dealers position themselves at the forefront of this growing trend and provide customers with a premium option that stands out from standard battery replacements.

www.epochbatteries.com



EPOCH
BATTERIES

LITHIUM BATTERIES

Every golf cart owner has different needs, and battery capacity plays a major role in determining the range and usability of a cart. Epoch lithium golf cart batteries are available in multiple 48-volt configurations including 60Ah, 90Ah, and 120Ah systems. These options allow dealers to match the battery system to the specific use case of the customer.

Lower capacity systems are ideal for neighborhood cruising, short commutes within communities, or casual recreational use. Mid-range configurations provide extended runtime for customers who frequently drive longer distances. Higher capacity systems offer maximum range and are well suited for demanding applications such as large properties, resorts, or users who rely on their carts throughout the entire day.



36V 105Ah - Limax Series-
Lithium (LiFePo4) Golf Cart
Battery - Complete Kit

\$1699



48V 65Ah - Limax Series-
Lithium (LiFePo4) Golf Cart
Battery - Complete Kit

\$1499



48V 105Ah - Limax Series-
Lithium (LiFePo4) Golf Cart
Battery - Complete Kit

\$1999



48V 105Ah MINI - Limax
Series- Lithium (LiFePo4) Golf
Cart Battery - Complete Kit

\$1999



48V 160Ah - Limax Series-
Lithium (LiFePo4) Golf Cart
Battery - Complete Kit

\$2499



48V 230Ah - Limax Series-
Lithium (LiFePo4) Golf Cart
Battery - Complete Kit

\$2999



72V 105Ah - Limax Series-
Lithium (LiFePo4) Golf Cart
Battery - Complete Kit

\$2499



ACCESSORIES

Epoch Batteries also offers a full line of chargers, displays, and charging ports to complete your installation. With kits available for most major golf cart makes and models, you can be sure you will get everything you need to get the job done right.



COMPATIBLE WITH ALL MAJOR GOLF CART BRANDS



www.epochbatteries.com

Kawasaki

Let the Good Times Roll™



NAV[®] 4e

BECOME A DEALER



MARKETING TOOLS

- Co-op programs
- Parts & accessories support
- Lead management systems



BUILT TO LAST

- Assembled in the USA
- 2-year limited factory warranty
- 6-year Li-ion battery coverage on select models



EXPERT SUPPORT

- District managers
- Service advisors
 - Tech hotline
 - Dealer training



FOREIGN & DOMESTIC PARTS



Become a Dealer

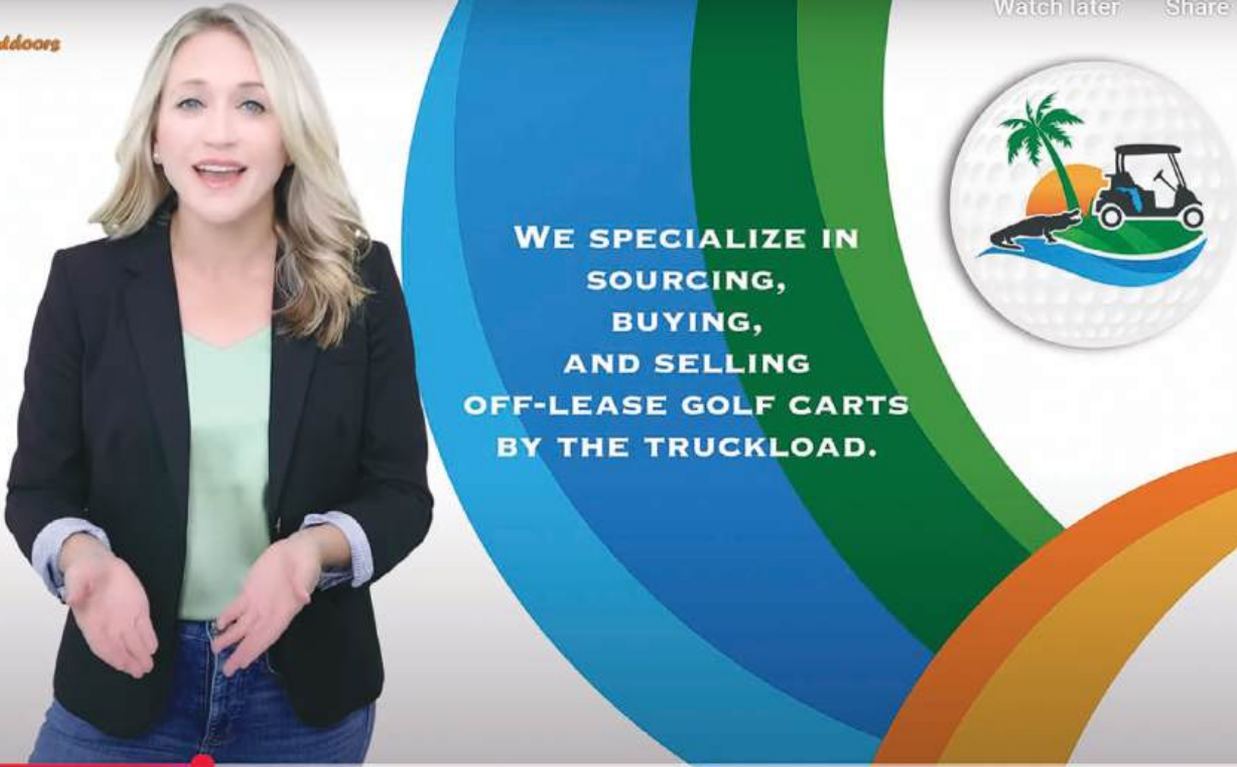


Explore NAV[®] 4e

X-it Outdoors Wholesale Golf Carts

Watch later Share

X-it Outdoors



**WE SPECIALIZE IN
SOURCING,
BUYING,
AND SELLING
OFF-LEASE GOLF CARTS
BY THE TRUCKLOAD.**

0:29 / 2:06

CC Settings YouTube

LSI
Litchfield Specialty

**We offer the best selection of
tires and wheels in the industry!**

Dealer Inquires Welcome

CALL: 888-283-1032 · EMAIL: sales@litchfieldspecialty.com



ROUTE 66
LITCHFIELD, ILLINOIS
GOLF CART ACCESSORIES



American Cart Care



The **ONLY FULLY INSURED** Golf Car/LSV/NEV Specific Extended Warranty Programs Available

Dealer-Focused Benefits That Drive Sales & Customer Loyalty

- Complete Coverage for Parts & Labor - Paid at Your Retail Rates
- Non-Prorated Battery Coverage
- Transferable Coverage – Boosts Resale Value
- Hassle-Free On-Line Claims Portal
- Disappearing Deductible on Covered Repairs at Your Shop
- Flexible Term Options Tailored for Golf Cars, NEVs & LSVs

DRIVE CONFIDENTLY. SELL CONFIDENTLY.

PARTNER WITH AMERICAN CART CARE TODAY AND OFFER YOUR CUSTOMERS THE INDUSTRY'S ONLY FULLY INSURED, GOLF CAR/LSV/NEV-SPECIFIC WARRANTY PROGRAMS.

Contact Us

602-396-2285

Email: Info@AmericanCartCare.com

www.americancartcare.com



LSVs/Golf Cart Current & Pending Legal News

This section tracks the latest legal developments and pending court cases involving LSVs/golf carts. From accident liability and community regulations to intellectual property disputes and product safety claims, we cover the legal stories shaping the industry. Stay informed on the courtroom decisions that define the future of LSV/golf cart ownership and operation.

Golf cart fight over Lady Lake love triangle leads to attempted murder arrest

LADY LAKE, Fla. —

A love triangle in The Villages de-

veloped into a physical fight and stabbing that led to the arrest of a 42-year-old man and the airlifting of the victim.

It happened Saturday night when the victim, a 39-year-old man, got into a physical fight with William Tyler Warren.
Advertisement

During a night out at Spanish Springs Town Square, a woman and her ex-boyfriend, the victim, were on a golf cart near Veterans Memorial Park in Lady Lake.

They were approached by Warren, the woman's current boyfriend, who she told police was abusive, on another golf cart. "I'm going to [expletive] kill you," an arrest report states Warren told the victim.

All three were originally from Georgia, and the report states the woman told police she contacted her ex to come down and help her get away from the home.

Both men got out of their golf carts, and a physical fight ensued, the report states.

"After a few minutes, William got back on his cart and drove off, east over the golf cart bridge," the report states.

"[REDACTED] got back on his cart and told [the woman] to call the cops as they initially

began to follow William. Shortly after starting to drive, [REDACTED] realized he was bleeding and checked himself, discovering multiple deep lacerations to his abdomen."

"He'd had significant stab wounds," said Lady Lake police Chief Steven Hunt.

Hunt said the woman took the man by golf cart to The Villages Hospital, where he had to be life-flighted to Shands in Gainesville.

At first, Hunt said Lady Lake police weren't able to talk with the victim or the woman and didn't know exactly where the scene was.

"We didn't have a lot of information to work on. Maybe it had possibly taken place near a local hotel, so we looked in those areas and found some clues, but no clues to an obvious scene," he said.

Detectives checked area hotels and ended up finding a broken razor blade on the golf cart path near Veterans Memorial Park.

They were also able to recover grainy video showing the fight.

"It was very isolated, somewhat unique here in Lady Lake," Hunt said. "These types of crimes don't frequently happen here, so we're thankful for that."

Warren was tracked down and arrested in Marion County Sunday night. He will be transferred to Lake County to face a judge on charges of attempted murder and aggravated battery.



what is
Journey?

Your All in One Platform — To Promote, Book and Manage LSVs at Vacation Hotspots

Grow Your Business Without the Heavy Lifting

With Journey Rentals, you get a turnkey system for offering on-demand, high-quality rental vehicles plus streamlined management tools and unbeatable dealer support to keep your business running smoothly.

Why Partner with Us

- **Turnkey Product Access** — Scan and Ride system allows renters to book on site, plus online reservation platform is available for future bookings.
- **Prosperity Sharing** — Increase your revenue with “No Capital” investment.
- **Marketing Support** — Professional ads, materials, and strategies to drive rentals.
- **Training & Ongoing Support** — Your success is our mission.
- **Brand Recognition** — Journey is backed by STAR EV with 20+ years in the golf cart manufacturing business.

Whether you're an established rental company or a local business ready to add a profitable new stream of income, Journey Rentals makes it easy to start fast and scale smart. Lets grow together, your customers are waiting.

For more information contact dougb@starev.com or 1-843-683-0380

Journey Rentals



INTRODUCING THE ALLIED RS

*Hi-Performance Relay BMS Powered
by Smart System Technology*

Included in the New RS

- ▶ *Relay BMS with Internal Solenoid*
- ▶ *Dynamic Sleep Mode*
- ▶ *Remote Power Button*
- ▶ *2A Active Balancer = 80x Faster*
- ▶ *Impact-Resistant Design*
- ▶ *Bluetooth App*



**REMOTE POWER BUTTON
WITH INTEGRATED SLEEP MODE**



**Orders
& Quotes**



**Become
a Dealer**



BUILT

25 YEARS OF INTENTIONAL PROGRESS



BUILT FROM THE INSIDE OUT



HARD PARTS

Where it all began. A better way to distribute quality repair and replacement parts, built on reliability, availability, and service to keep golf cars running and dealers moving.



ACCESSORIES

An extension of Red Hawk parts, Red Hawk Off-road eXtreme was born from real-world demand for rugged, all-terrain-ready accessories that balance strength, utility, and design.



BODY SETS & ACCESSORIES

Now part of the Red Hawk brand family, DoubleTake expands the offering beyond performance, transforming how cars look, stand apart, and express identity with proudly Made in the USA components.

THE RESULT

Grown category by category, guided by expertise and market demand, together delivering a comprehensive solution dealers can rely on, build with, and grow around.



866.666.7278 | golfcart.com





Yamaha pulling out of California after nearly half a century: HQ headed to Georgia

After nearly 50 years in Orange County, Yamaha Motor Corp. USA is packing up its headquarters — trading Cypress, California for Kennesaw, Georgia in a sweeping corporate shift that will impact about 250 workers.

The motorcycle and motorsports giant says the move is part of major “structural reforms” meant to boost profits as costs climb — including pressure from tariffs imposed during the administration of President Donald Trump and shifting market conditions.

The relocation won’t happen overnight. Yamaha plans to start the exit in late 2026, with the transition stretching into 2028.

Company spokesman Bob Starr said consolidating operations in Georgia simply makes business sense.

“In terms of efficiency, to have us all together in Georgia — all the functions of the business — it makes a lot of sense,” Starr said.

The departure marks another corporate blow for Cypress.

Back in 2019, Mitsubishi Motors North America ditched its longtime HQ in the city after 31 years, moving roughly 200 jobs to Franklin, Tennessee to cut costs..

Yamaha’s Japan-based parent, Yamaha Motor Co., Ltd., says it will also unload the company’s sprawling 25-acre Katella Avenue campus — a major administrative hub handling finance and corporate operations tied to its motorsports lineup, including ATVs, golf carts, motorcycles and boats. The site doesn’t manufacture products.

Commercial brokerage Avison Young has been tapped to market the massive property, which spans nearly 279,000 square feet of office, industrial and flex-warehouse space across an entire city block.

According to the firm, the parcel could become one of the largest industrial redevelopment opportunities currently available in Southern California.

Georgia isn’t new territory for Yamaha. The company already shifted its marine division

there in 1999 and moved its motorsports operations in 2019 — making the headquarters relocation the final piece of the puzzle.

City officials in Cypress say they’re disappointed but thankful for the company’s decades-long presence.

“As one of the first companies to locate in the Cypress Business Park in 1980, Yamaha has been an important part of our business community for more than 40 years,” said Alicia Velasco, the city’s planning and community development director. “We thank Yamaha for its long-standing partnership and look forward to working with its management to transition the site to new ownership.”

About Yamaha Golf-Car Company

The Yamaha Golf-Car Company builds from the 60-plus-year legacy of the Yamaha brand to manufacture the most innovatively engineered and highest quality golf, utility, and specialty vehicles in the golf industry. Yamaha Golf-Car Company is headquartered in Kennesaw, Georgia with assembly and production of all cars taking place at our Newnan, Georgia production facility. Yamaha was the first to develop Electronic Fuel Injection technology in a golf car (producing the best gas mileage and smallest carbon footprint); the first golf car with fully independent, four-wheel suspension (producing the smoothest ride in the game); and the first gas-powered car that is almost as quiet as an electric one.



MR/1™ Wireless Charging System

Drive. Park. Charge.

EASY TO INSTALL. SAFE TO USE.
NEVER PLUG IN YOUR CART AGAIN!

- All-weather, durable construction
- Plugs into household outlet
- Meets rigorous safety standards
- Same charging speed as plug-in
- Little or no maintenance



MSRP
Starting at
\$1,625.00!



witracity.com/mr1-gco

LIFE IN THE FAST LANE



ALL 15 MPH OF IT

There are two kinds of people in the world: those who think golf carts are just tiny vehicles for golfers, and those who know they are the most versatile, overconfident machines ever created. Golf carts don't just transport people—they redefine what "necessary" transportation means when walking is clearly an unreasonable option.

At first glance, a golf cart looks harmless. But spend five minutes around one and you'll discover it has the attitude of a full-size pickup truck with the speed of

a determined jogger. Golf cart drivers take corners like they're qualifying for the Daytona 500, gripping the steering wheel as if horsepower is merely a suggestion. The horn, used sparingly on actual roads, becomes a primary communication tool. One short beep means "hello," two beeps mean "move," and three beeps mean "I absolutely should not be allowed to drive this."

Golf carts also have a magical ability to carry far more than their designers ever intended. Need to move four adults, a cooler, three beach chairs, a dog, and a questionable amount of groceries? No problem. Will it make it up the hill afterward? That's between the batteries and their faith in humanity.

Then there's customization. Some golf carts are lifted, glowing with LED lights, blasting music loud enough to alert nearby zip codes. Others are decorated with cup holders, mirrors, and accessories that suggest the owner fully expects to live in this cart should the need arise. At this point, many carts are one small espresso machine away from being studio apartments.

In the end, golf carts represent freedom—slow, slightly wobbly freedom. They remind us that life doesn't always need speed, airbags, or a valid excuse. Sometimes all you need is a cart, a destination you'll reach eventually, and the confidence to wave at pedestrians like you're driving something far more impressive than you actually are.



Built Strong - Unstoppable Power

- ***Bluetooth Monitoring***
- ***10 year full coverage warranty***
- ***300A Discharge Rate***
- ***Drop-In Ready***
- ***HD Power Terminals***

The warranty on our sports series battery shows that we know our product is reliable!

1. If it stops working in the first 10 years, we repair or replace it.
2. We pay for the shipping to repair or replace
3. Exceptions: There are none.

We stand behind our Sports Series Millertech Batteries!

Millertech

millertechenergy.com



Scan to save
20% on your
**Energy
Upgrade**



Millertech

millertechenergy.com

855-629-5484

14632 Old State Road.
Middlefield, OH 44062
Monday - Thursday 8-4
Friday 8-3 EST

Traction

*By Michael Alexander
Executive Director and
Founding Board Member, LSVDA*



Expanding the Circle of Influence

If February established credibility, March demonstrated how credibility expands influence.

Across the country, dealers participating in the TRACTION framework spent March widening the circle of people involved in shaping local mobility conversations. The focus shifted from proving that neighborhood electric mobility can work to helping communities understand how it benefits residents, businesses, and local leaders.

Successful markets rarely grow simply because dealerships sell vehicles. They grow because dealerships become trusted community mobility resources.

During March, dealers strengthened relationships with planning staff, HOA leaders, transportation committees, law enforcement officers, and community managers. These individuals often influence how communities evaluate transportation solutions long before public meetings occur.

Dealers who introduced themselves early, shared educational materials, and offered to answer questions about safety, vehicle classifications, and operating guidelines

discovered that many community leaders welcomed the support. Mobility decisions frequently involve unfamiliar regulatory details, and knowledgeable dealers can help communities navigate them with confidence.

I've learned firsthand that when you bring structure, safety, and solutions, communities don't resist. First, they engage. Then they support. Southbay Yacht and Racquet Club went from scofflaw use to locally approved. That resulted in a 400% growth in 5 years.

“I've learned firsthand that when you bring structure, safety, and solutions, communities don't resist, they engage.” — Mike Alexander

Partnership with local businesses also emerged as a powerful growth driver. Golf cars and LSVs become far more compelling when they connect neighborhoods to nearby destinations. Dealers who collaborated with

restaurants, marinas, retail centers, and service providers helped communities visualize how short trips could shift from traditional automobiles to small electric vehicles.

Safety leadership remained central to the conversation. Dealers who maintained visible safety communication through demonstrations, educational materials, and social media reinforced the credibility established earlier in the year.

Another important development was the emergence of informal mobility coalitions.

Dealers began facilitating conversations that brought together residents, business owners, HOA representatives, and local officials. These discussions frequently evolved into broader conversations about infrastructure, signage, and community mobility planning.

For OEMs and suppliers, these developments are significant. Dealer-led engagement creates the foundation for sustainable market growth. As communities adopt neighborhood electric mobility through collaboration and responsible planning, opportunities expand across the ecosystem for vehicles, batteries, chargers, service, accessories, and technology.

March showed that influence expands when trust expands.

Dealers who engage their communities thoughtfully, as educators, facilitators and partners, help create mobility ecosystems that benefit residents, local businesses, and the industry.

April will build on this progress by focusing on how community conversations begin translating into policy progress.

If you want to help shape the future of neighborhood mobility, join LSVDA and connect with the growing network of dealers,



manufacturers, and suppliers building responsible local markets across the country.

About the Author

Mike Alexander is the Executive Director and Secretary of the Low Speed Vehicle Dealer Association (LSVDA) and Founder of Sea Anchor Group. A veteran industry leader who has shaped the LSV and Light Duty Utility Vehicle categories, helps OEMs, suppliers, dealers, and private equity-backed companies grow through strategy, innovation, and leadership. ■

Follow Michael's Weekly **Traction** Series on [LinkedIn](#)

LOW SPEED VEHICLE DEALER ASSOCIATION
SCAN TO JOIN - DEALERS & SPONSORS



TOGETHER WE STRENGTHEN THE LOW SPEED VEHICLE INDUSTRY

RHOX GARAGE

Each issue we will bring detailed golf car installation videos direct from the RHOX Garage YouTube Channel.



LGT-132
Turn Signal Assembly
w/ Flasher,
Horn Button



RHOX products are sold exclusively through golf car dealers.

www.rhox.com



ANGRY EAGLE GOLF CART PARTS

angryeaglegolfcartparts.com | (954) 362-4957 | Hollywood, FL | 31 Years in Business



SUBARU EX40
GENUINE OEM • NEW IN BOX

\$1,475 + \$40 SHIPPING

NEW OEM vs. REBUILT — THE MATH MIGHT SURPRISE YOU!

X TYPICAL REBUILT ENGINE	✓ NEW OEM SUBARU EX40
Aftermarket parts (most, not all)	Brand-new crankshaft
Ship your motor BOTH ways	New piston, rings & wrist pin
Wait weeks for rebuild	New connecting rod
Same old block & head (if usable)	New block
Block NOT reusable?	New cylinder head — complete
Head NOT reusable?	New valves, springs, collets
Connecting rod	New OEM overhead cam
Cam chain gear	New OEM valve cover
Other hidden items	Ships IMMEDIATELY on payment
Guarantee	12-Month Guarantee
\$790 – \$900	OEM
\$120 – \$200	OEM
Downtime \$\$\$	OEM
Risk	OEM
+ \$350	OEM
+ \$450	OEM
+ \$85	OEM
+ \$99	OEM
+ ???	Fast
Varies	✓
REBUILT: \$1,000 – \$2,000 (or MORE)	NEW OEM: \$1,475 + \$40 SHIPPING

THE REAL KICKER: Your old core is worth \$350 – \$500 back in YOUR pocket. Factor in your core credit and our new OEM motor can actually cost you LESS than a rebuilt — And ALL NEW!



EZGO PRE MCI CAMSHAFT

EZGO (295cc/350cc) 1992-2002 PRE MCI Engines

PN 26616-G01

\$55.00
Free Shipping

Boost Your EZ GO Fleet with Our Camshaft!
Golf Cart Shops & Pros! Upgrade your 1992-2002 PRE MCI EZ GO carts (295cc/350cc) with our aftermarket camshaft, part #26616-G01.

Key Benefits

- **Guarantee:** 6-month satisfaction guarantee.
- **Fits:** EZGO Medalist 1992-2002, EZGO Workhorse 1996-2002 and EZGO Shuttle 1992-2002.



New OEM Club Car Subaru Crankshaft

New Club Car Subaru EX40 Engines

PN 1050127-01

\$565.00
\$20.00 Shipping

Genuine OEM Crankshaft for Club Car Precedent
Ensure peak performance for your 2015-2019 Club Car Precedent with Subaru EX40 engine.

Fits: The 2015-2019 Club Car Precedent, Transporter, and Carryall models, as well as the 2017-2019 Club Car Onward Gas Models.

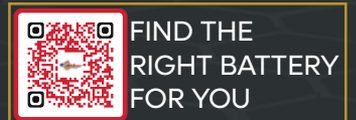


A CENTURY OF ENERGY, INNOVATION, & TRUST

Since 1926, U.S. Battery has been the world's most trusted manufacturer of deep-cycle batteries. For 100 years we have been the power behind your active lifestyle both on and off the golf course. Our commitment to quality and innovation ensures that every battery delivers unbeatable reliability and performance when you need it most.



Family Operated Since 1926





***“The”* MICROCAR LSV**

FULLY EQUIPPED MEANS FULLY EQUIPPED.

The Wink Mark3 is a fully enclosed, federally compliant Low-Speed Vehicle manufactured for registration, insurance, and lawful operation across the United States.



It's not a car. It's a Wink™

Get there in a wink™

ENGINEERED TO A HIGHER STANDARD.

Delivered fully equipped. No packages. No retrofits. Every Wink Mark3 includes automotive-grade systems as standard equipment.



Fully Enclosed Cabin



Climate Control (AC & Heat)



Power Convenience Systems



Automotive Safety Systems



Lithium LFP CALB Battery



Federally Recognized LSV
17-digit VIN numbers,
street legal across the USA



Scan to explore the Wink Mark3
www.winkmotors.com
(888) IN-A-WINK | (888) 462-9465



Drive Growth with a smarter lineup

Powered by Bintelli™



GCR GOLF CART RESOURCE
TRUSTED AUTHORITY FOR GOLF CARTS



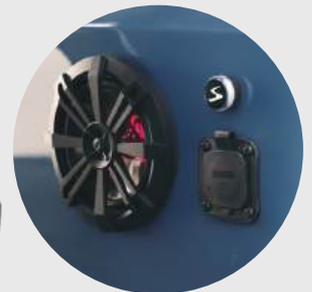
Sivo is designed to support dealers who want smart inventory, modern styling, and proven performance. With over 25 years of industry expertise behind it, this is a brand built for staying power. If you become a dealer, you get:

**STRONG MARGINS
+ REAL SUPPORT**

- Free showroom materials with your first order
- Proven Bintelli dealer support
- Eco lithium batteries

**INVENTORY
AVAILABLE FOR Q1**

- Marketing and lead support to help you grow
- Territories available in every state
- American-owned and supported



BECOME A DEALER

Scan now to get more info on maximizing your dealer profits with Sivo!



Visit sivogolfcarts.com



Finding Market Growth Opportunities in Issues Facing Cities and Municipalities

For more information on the SVR market analysis, Market Outlook for Golf Car-Type Vehicles Trends from 2020-2024, Forecasts to 2032—Tariff Impact and the Potential for Strong Market Growth, contact Stephen Metzger, Managing Director, Small Vehicle Resource, LLC at smetzger@smallvehiclereource.com or (914) 293-7577.

In this article we look at the opportunities for golf car-type vehicles which may arise when cities and municipalities address problems of housing, congestion, and the environment.

Focus on office to residential conversions

The move to revitalize urban centers by converting office space to residential units is surging across the country, not only in major cities such as New York, Chicago, and Los Angeles, but also in smaller cities, such as Austin, Texas. The movement is sparked by the dearth of affordable housing, and quite possibly by the increase in homelessness, which tends to be concentrated in urban areas.

Stories about these conversions efforts often focus on issues of construction cost, reform of zoning regulations, and providing the necessary funding incentives, and do not put much



Opportunities in urban changes?

With urban centers becoming even more densely populated as a result of these conversions, the burdens on personal movement from point A to point B, as well as short distance delivery services are clearly going to be impacted. The competition among package good delivery companies is likely to be event more intense. Is there an opportunity for golf car dealers and manufacturers arising out of this rapidly evolving urban environment?

The online newsletter, Smart Cities Dive, is an excellent resource for tracking the development of office conversions. This was the resource used for the following relative to Austin.

emphasis on the impact on transit systems and delivery services.

Moreover, in parallel with changes in the urban landscape is the heated competition among major package delivery service providers, e.g., Amazon, USPS and Walmart in the market for same day delivery capabilities

Austin, TX deals with housing shortages

The city of Austin is attempting to deal with a housing shortage through rezoning and changing housing regulations within its jurisdiction. The principal aspects of this are:

- Doing away with parking requirements;
- Allowing accessory dwellings on single family properties.

The result is a significant increase in population and housing density in the city. According to a Pew Research these reforms have resulted in the addition of over 120,000 units to the city's housing stock. One of the results of this appears to be a rise in vacancy rates. According to Realtor.com the current vacancy rate is 13.8%, and according to Iron Rock Properties, the rate is 14.2%. This is in contrast to a vacancy rate in 2021 of 3.9%, according to Apartment List.

Do these changes point to opportunities for the golf car market? This is the main question addressed in this article.

Greater urban density implies opportunities for market growth

A quick look at Club Car's directory of dealers in the Austin area indicates that the company has five authorized dealers within a roughly 50 mile radius of Austin. These dealerships are well positioned geographically to take advantage of emerging needs in the city. E-Z-GO for its part, has seven dealers in the area, while Yamaha has a number of dealers in the area, as well.

To reiterate, the increasing density of Austin, which is likely to grow, given the vacancy rates cited above, is very likely to have a measurable impact on the city's transportation and short-distance logistical systems.

Here are the questions I would address to a sample of the dealers in the area:

- Have you actively investigated possible opportunities in the Austin metropolitan area?
- Specifically, have you seen an opportunity to put your golf cars into the short distance, e=mobility market in Austin?
- Have you looked into the possibility of collaborating with some of the big box retail centers for same day delivery services?
- Are there any design or accessory recommendations you would make to your authorizing manufacturer to better serve high density metropolitan markets, such as Austin?
- Are there any initiatives you would like to see from corporate manufacturers side that could aid you in opening up these markets?

Multifaceted approach needed

For most dealerships, and for most of the active manufacturers in the industry, developing a metropolitan market which non-golf related is new and unexplored territory. To effectively explore the possibilities a combination of players will be required, namely dealers, manufacturers, and a facilitator agency.

Dealers are the public face of the industry and being locally-based they will be the source



DPD in the U.K. shows it can be done. The company now operates fleet in ten U.K. cities. Source: <https://internetretailing.net/dpd-and-yodel-boost-green-status-metapack-adds-sustainable-delivery-specialist-homerr-to-its-platform-24872/>

of critical on-the-ground market intelligence Manufacturers will provide strategic focus and quite possible dedicated sales teams that can concentrate on market development;

What is meant by the third factor, a facilitator? A metropolitan market presents complexities that are foreign to both dealer and manufacturer. The essence of the complexity is the multiplicity of stakeholders that are involved. Among these stakeholders are city officials across quite possibly several difference departments of government, as well as elected officials. IN addition there could well be neighborhood associations and advocacy groups to deal with. It is also quite likely that it will be necessary to collaborate with other private sector companies both

to secure the business and run it effectively. Some examples would fleet managements technology companies, companies providing ADAS expertise, and logistical arums of big box companies and warehouse providers.

Particularly with regard to the interface with city officials and advocacy groups, the presences of a broad-based trade group could be highly useful. It just so happens one is available.

Low Speed Vehicle Dealers Association provides a key link in the chain of market development and sales

The Low Speed Vehicle Dealers Association (LSVDA), launched at the 2025 PGA Show provides a key interface between the industry and the public. The LSVDA ideally suited to deal with local concerns of stakeholders and with various regulatory issues that are in plays. These latter issues must be addressed on all levels, local, county, state, and national, as they imagine and affect local area markets.

The LSVDA was created, in part, to deal with these issues and you can get more information on the full scope of goals, interests and activities at www.LSVDA.com.

GROW WITH ACTIV-EV

Powered by Bintelli™, Driven by Innovation

BECOME A DEALER



SCAN NOW
to get more info
on maximizing
your dealer profits
with ActivEV!



Showcase this premier golf cart brand in your dealership:

HIGH DEALER PROFITS

- ✔ Low First-Time Order Requirement
- ✔ Standard Cutting Edge Lithium Battery
- ✔ 4-Year Warranty with Stress-Free Support
- ✔ Nationwide Advertising To Drive Traffic To Your Dealership

INVENTORY IN STOCK

- ✔ Nationwide Dealership Support Network For Your Customers
- ✔ Showroom Materials Free with First Order + Premade Marketing Materials



For more information, visit activegolfcarts.com

ACTIVE-EV



America Finally Gets a True Street-Legal Microcar

Wink Motors Introduces the Lowest-Priced Street-Legal Microcar EV in the United States at \$19,995

NEW YORK, NY — Wink Motors today announced the introduction of the Wink, a fully enclosed electric micro-vehicle engineered specifically to meet U.S. Department of Transportation street-legal requirements.

The Wink is street-legal, insurable, and eligible for license plates in 49 states (currently excluding New York State) for operation on most public roads with posted speed limits up to 35 mph.

Priced complete at \$19,995, the Wink is the lowest-priced street-legal microcar EV currently available in the United States. Unlike many vehicles that require optional upgrades, the vehicle comes fully equipped at this price with no required add-ons.

Ultra-compact electric vehicles of this size have been widely used in international cities for many years. The Wink represents one of the first vehicles of its type engineered specifically for U.S. federal regulations while offering a level of refinement, safety engineering, and standard equipment rarely found in vehicles of this category.

In addition to meeting federal low-speed vehicle requirements, the Wink incorporates more than

Wink Motors

30 safety features that exceed federal standards, reflecting a design philosophy focused on real-world street use.

“Our goal was to create a true microcar designed specifically for American streets,” said Mark Dweck, President and Founder of Wink Motors. “Vehicles of this size have proven practical around the world for many years. We engineered the Wink to meet U.S. regulations while delivering the comfort, safety, and everyday usability American drivers expect.”

Designed for Real-World Drivers

Despite its compact footprint, the Wink was engineered to comfortably accommodate four full-size adults, including occupants up to approximately 6 feet 6 inches tall and 300 pounds.

The fully enclosed five-door hatchback offers practicality similar to a small passenger vehicle while maintaining an extremely compact footprint ideal for urban mobility.

Every vehicle comes standard with features commonly found in larger automobiles, including air conditioning and heat, power windows and power door locks, Bluetooth connectivity with hands-free calling, and a high-definition backup camera.

Built with Automotive Precision

The Wink is produced using robotically controlled manufacturing processes including robotic welding, automated structural assembly, and precision paint application to maintain tight tolerances and consistent build quality.

The vehicle is built around a reinforced steel unibody structure that forms a protective passenger safety cell. Occupant protection is further enhanced by DOT-rated three-point inertia-reel shoulder harness seatbelts, an automotive-style safety feature not required under federal low-speed vehicle regulations.

Additional safety and visibility features include a dual-circuit power brake system with front disc and rear drum brakes, a six-lamp hazard warning system, a high-mounted center brake light, and a triple-flash door alert system that warns nearby drivers when passengers exit the vehicle.

Simple Home Charging

Wink vehicles are powered by lithium iron phosphate (LFP) battery technology known for durability, long cycle life, and thermal stability.

Owners can recharge the vehicle using a standard 110-volt household outlet, or more quickly through 220-volt appliance outlets commonly found in homes, allowing most drivers to recharge overnight without specialized charging equipment.

A Modern Sales and Service Model

Wink Motors has introduced a modern customer-focused sales and service approach designed for nationwide accessibility.

Prospective buyers can receive live one-on-one vehicle demonstrations through video or FaceTime, allowing customers to explore the vehicle, ask questions, and view features in detail without visiting a showroom.



Wink Motors

For service and maintenance, Wink works with a nationwide network of more than 10,000 independent mechanics across the United States. In many cases, owners can continue working with their preferred local mechanic, who is vetted by Wink and supported by the company's technical team through real-time video guidance.

During the warranty period, Wink overnights replacement parts at no cost and works directly with the local mechanic, paying the mechanic for warranty repairs. This approach allows owners to receive service close to home while maintaining factory-supported technical assistance.

Compact EVs Gain Attention in American Cities

As congestion increases and vehicle ownership costs continue to rise, smaller electric vehicles designed for short daily trips are gaining renewed attention in U.S. cities. With its compact size, low operating costs,

and extensive standard equipment, the Wink offers an economical transportation option and strong value for drivers seeking efficient urban mobility.

About Wink Motors

Wink Motors is an American electric vehicle company focused on developing compact electric transportation solutions. The company designs and distributes micro-electric vehicles engineered specifically to meet U.S. federal regulatory standards and provide practical, efficient mobility for everyday local transportation.

For more information, please visit our website at www.winkmotors.com or access our website using the QR code.



BUILT TO LEAD.
DRIVEN TO THE GREEN.

40+ Years in business. 4500+ dealerships. 450+ integration partners. No other competitor comes close. All-in-one dealer management solution that helps dealers track inventory, speed up service, and run every department with total visibility.

PUT OUR UNPARALLELED EXPERIENCE TO WORK FOR YOU AT LIGHTSPEEDDMS.COM

LIGHTSPEED | BUILT TO LEAD



Power Unleashed: How Vatrер's 48V 105Ah Lithium Battery is Revolutionizing the Golf Cart Experience

Vatrер Power, a leader in advanced lithium technology, has engineered a definitive solution: the 48V 105Ah Lithium Golf Cart Battery. This isn't just an upgrade; it's a complete reimagining of performance, intelligence, and reliability on the green.

The End of Compromise: Engineering a New Standard

Engineered to solve long-standing golf cart issues, this battery leverages the superior energy density of LiFePO4 chemistry. The result: a transformative performance leap that obsoletes lead-acid batteries.

Key Performance Breakthroughs:

50% Lighter: At 102.3 lbs, it enhances acceleration and reduces strain on cart systems.

10-Year Lifespan: 4,000+ deep cycles outlast 3-4 lead-acid batteries.

Rapid Recharge: Full power in 5 hours with the included 58.4V 20A charger.

Smart Management: 200A BMS with Bluetooth monitoring for voltage, temperature, and cycles.

Limited-Time Offer: Elevate Your Game:

Upgrade to Vatrер's 48V 105Ah Golf Cart Battery with exclusive benefits:

Up to 65% Off – Maximum discount on premium power

Fast US Shipping – Quick seasonal readiness

Free Delivery – Direct to your doorstep

30-Day Price Guarantee – Assured best value

7-Day Free Returns – Risk-free trial

vatrerpower.com | brand@vatrerpower.com



Built for **Your Cart**

Custom bracketing systems designed
for **EZGO, Club Car & Yamaha.**

The perfect upgrade, tailored to your golf cart.



Veteran Owned

Phone: 1-888-501-1846



Engineered for Effortless Installation

Factory-specific bracketing for a true **drop-in fit**.
No modifications, no hassle — just plug & play power.

Competitive Pricing with free shipping

MODEL	PRICE
36V 105Ah - LiMax Series - Complete Kit	\$1,699
48V 105Ah - LiMax Series - Complete Kit	\$1,999
48V 105Ah MINI - LiMax Series - Complete Kit	\$1,999
48V 160Ah - LiMax Series - Complete Kit	\$2,499
48V 230Ah - LiMax Series - Complete Kit	\$2,999
70.4V (72V) 105Ah - LiMax Series - Complete Kit	\$2,499

LSVDA and Wise Wolf Consulting Launch Exclusive Dealer Best Practices Group for Golf Car & LSV Dealers

Peer-Driven Performance Groups Now Open Exclusively to LSVDA Subscribing Members

The Low Speed Vehicle Dealers Association (LSVDA) and Wise Wolf Consulting today announced the launch of the LSVDA Dealer Best Practices Groups — a structured, peer-driven performance program available exclusively to LSVDA subscribing members in the golf car and low-speed vehicle industry.

Facilitated by George Keen of Wise Wolf Consulting, each group brings together 10–12 non-competing dealerships for confidential financial benchmarking, proven best-practice sharing, and peer-driven problem-solving. Groups are structured around three core operating engines: Sales Management, Service Management, and Rental & Fleet Management — the disciplines most directly linked to dealer profitability and long-term growth.

“Dealer professionalism — not product alone — will increasingly define market outcomes in this industry,” said LSVDA. “This program gives our members a shared operating language and a community of peers committed to excellence.”

Members may choose between two formats: an In-Person Group featuring two full-day meetings per year at rotating locations, or an Online Zoom Group with monthly two-hour sessions — both delivering the same benchmarking, collaboration, and accountability structure. Membership is \$335/month and includes all facilitated meetings, regular financial composites, gap analysis, and group tools and templates. Most members report receiving at least 10x value return on their monthly investment.

Enrollment is limited. Groups will launch once a minimum of 5–6 dealers are confirmed. No geographic competitors will be placed in the same group. LSVDA subscribing membership is required to participate.

About [LSVDA](#)



The Low Speed Vehicle Dealers Association (LSVDA) exists to strengthen and advance the low-speed vehicle industry through smart public policy, dealer education, and responsible market growth.

About Wise Wolf Consulting



Wise Wolf Consulting, led by George Keen, specializes in dealer performance improvement for equipment dealerships, with deep expertise in sales management discipline, service capacity utilization, absorption, and rental strategy.

Media Contact / Registration:

George Keen | Wise Wolf Consulting

BestPractice@WiseWolfConsulting.com | www.WiseWolfConsulting.com

MICHAEL ALEXANDER - Executive Director's Message



As we move into the spring selling season, the signals across the golf car, utility vehicle and low-speed vehicle market remain encouraging. Dealer sentiment is stable, community adoption

continues to expand, and the industry is becoming more professional and coordinated. Those trends reinforce why LSVDA exists: to help dealers stay informed, operate more effectively, and grow responsibly as the market evolves.

This issue highlights several developments shaping the months ahead. We provide updates on federal and state policy discussions, including our ongoing engagement with regulators and state leaders on safety and dealer-related legislation. You will also find insights on local ordinance trends that may expand roadway access in certain markets while clarifying compliance expectations in others.

From a business perspective, contributors this month explore dealer profitability, pre-owned

market dynamics, and the role of peer groups in strengthening operational performance. We also share results from our dealer sentiment polling, offering a snapshot of how dealerships are viewing demand, pricing, and market stability heading into the next six months. And, we have a new survey you can participate in to help us report on State of the Industry Insights and Trends.

You'll also see continued momentum inside the association. New dealer members are joining across the country, additional sponsors are stepping forward to support education, policy and market growth, and our programming calendar continues to expand with webinars and industry insights designed specifically for professional dealers.

Thank you for the leadership you provide in your communities and the trust you place in LSVDA.

Driving Forward., Mike

For more information about LSVDA membership, sponsorship opportunities, or upcoming programs, visit www.lsvda.com or contact michael@lsvda.com.

MEMBER Spotlight

Ekho: Helping Dealers Capture the Modern Buyer

Ekho

The way customers shop for golf cars, LSVs, and powersports vehicles has changed dramatically in recent years. Buyers increasingly research online, submit inquiries outside traditional business hours, and expect quick responses.

Ekho was built to help dealers adapt to that new reality.

As a new Supplier Sponsor of the Low Speed Vehicle Dealer Association, Ekho provides an integrated digital sales platform designed specifically for LSV and powersports dealerships. The platform brings together several tools intended to help dealers manage customer engagement and streamline the sales process.

One of the company's newest capabilities is the EKHO AI BDC, which responds to incoming website and text inquiries, helps qualify potential buyers, and schedules appointments for dealership teams. By responding quickly to after-hours leads, the system aims to help dealers capture opportunities that might otherwise be missed.

Ekho also supports online vehicle sales workflows, dealer websites optimized for modern search behavior, and digital tools designed to simplify paperwork such as credit applications, registration processes, and document signing.

The company's focus is simple: help dealerships convert more online interest into real showroom activity while reducing administrative workload for staff.

As more LSV customers begin their buying journey online, tools that support faster response times and streamlined digital processes are becoming an important part of dealership operations.

LSVDA welcomes Ekho as a Supplier Sponsor and looks forward to their participation in helping dealers strengthen performance in an increasingly digital marketplace.

Learn more at ekho.com or email Will Koch at will@ekho.com.

BEST PRACTICES: Dealer Growth and Profitability

Best practice groups help golf car dealers overcome the isolation of running a dealership. By bringing together non-competing dealers in a confidential setting, best practice groups enable members to benchmark financial performance, exchange proven operational strategies, and hold each other accountable for improvement.

The result is faster learning, stronger decision-making, and measurable business gains. As the LSV and golf car market becomes more competitive, dealers who collaborate with peers are better positioned to operate with professionalism, discipline, and long-term profitability.

To inquire about joining a Dealer Best Practices Group, click this [LINK](#). You can also email BestPractice@WiseWolfConsulting.com and review the one-page ad toward the end of this newsletter. Take the next step in transforming your dealership's performance

today. You can contact George directly at 508-579-4131.

If you want to sharpen your skills at your own pace, explore a collection of practical, easy-to-read books on dealership management covering critical topics like sales discipline, service absorption, and rental fleet strategy. Visit <https://wisewolf-consulting.com/books> to learn more. Be sure to choose the "Wise Wolf Special" purchase option for the best price.

To inquire about joining a Dealer Best Practices Group, please email BestPractice@WiseWolfConsulting.com. Take the next step in transforming your dealership's performance today.

By George Keen, Founding Education Member (LSVDA), Wise Wolf Consulting.

DX1: Integrated Systems for a Growing LSV Dealer Ecosystem



DX1 is a Platinum Sponsor of the Low Speed Vehicle Dealer Association, reflecting a shared commitment to dealer performance, industry professionalism, and the long-term health of the LSV and golf car ecosystem.

Founded on the belief that dealers perform best when technology works seamlessly behind the scenes, DX1 delivers an all-in-one, cloud-based dealership management platform that integrates sales, service, inventory, marketing, websites, and lead management into a single system. By replacing disconnected tools with real-time visibility and workflow discipline, DX1 helps dealers operate more efficiently, reduce friction across departments, and deliver a more consistent, professional customer experience.

While DX1's roots are in the powersports industry, its expansion into the golf car, PTV, and LSV markets reflects a natural evolution. As low-speed vehicles continue to move from recreational and niche use into community, commercial, and lifestyle transportation, DX1 recognizes that rising expectations—from customers, communities, and regulators—require stronger systems, better data, and more coordinated operations at the dealer level.

“Dealer success has always been our north star,” said Jeffrey T. Littlejohn, President and CEO of DX1. “As the LSV and golf car markets grow and mature, dealers need integrated platforms that help them operate smarter, serve customers better, and adapt as the category evolves. LSVDA is helping bring structure, coordination, and clarity to what comes next, and we're proud to support that work as a Platinum Sponsor.”

As a Platinum partner, DX1 plays an active role in shaping conversations around dealer best practices, market growth, and operational excellence. The partnership underscores a shared belief that sustainable growth is built not just on demand, but on systems, standards, and leadership that allow dealers—and the industry as a whole—to thrive.

COMPELLING REASONS Dealers Should Join LSVDA Now.

Here's the [LINK](#).

- Real, Documented Financial Value — Dealer members receive thousands in annual savings through trainings, discounts, tools, and marketing programs.
- Policy, Safety & Recall Protection — LSVDA monitors federal, state, and local regulations plus all industry recalls, helping dealers stay compliant, avoid liability, and educate customers with confidence.
- Market Growth Intelligence — Dealers gain access to timely market data, demand trends, and best-practice insights not available anywhere else in the industry.
- Stronger Supplier Relationships — LSVDA creates direct pathways to vetted OEMs and suppliers through warm introductions, webinars, and co-branded opportunities that improve margins and expand product access.
- Professional Development, Best Practices & Operational Excellence — Members receive training, tools, and frameworks to elevate sales, service, financial performance, and team effectiveness.
- A Trusted Voice Representing Dealers — LSVDA advocates for dealer interests in safety standards, mobility policy, and public awareness—ensuring the industry grows responsibly and profitably.



BREEZYEV.COM



BREEZE 4L

QUICK DEALER SUPPORT



CARTS



BATTERY PARTS



BREEZYEV.COM
OP@BREEZYEV.COM

**OEM YAMAHA
PARTS & ACCESSORIES**



**Parts
Diagrams
for all
Yamaha
carts**

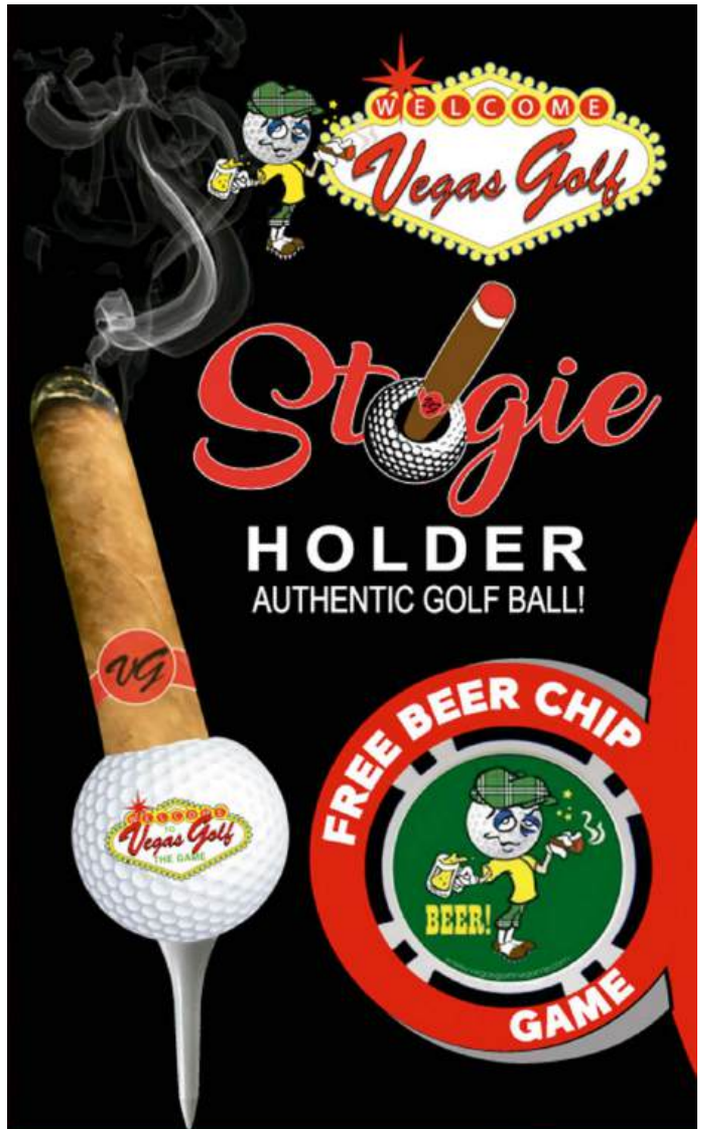
Full details of free shipping offer on website



Your Parts are Here!
yamahagolfcarparts.com



yamahagolfcarparts.com



**Fits in any Golf Cart
Tee Holder**

www.VegasGolfGame.com

Custom seat covers for forward-thinking vehicles
like the DENAGO ROVER XL...



Elevate your seats with LAZY LIFE's advanced upholstery options: custom embroidery, eye-catching colors, aggressive stitch patterns, and our growing line of Cool Touch marine grade vinyls.



No custom is complete without a **LAZYLIFE** seat.

... and the EVOLUTION D5



Proudly made in the USA, every cover is crafted with precision using the highest quality materials and workmanship.



LAZYLIFE
SEATS + COVERS

visit www.lazylifeseat.com or call 800-705-4359 today!

LSV/Golf Cart Community News

This section highlights golf cart news and stories from communities across the country. We feature local events, parades, shows, and the creative ways people use and celebrate their carts. From neighborhood updates to standout custom builds, it's a showcase of golf cart culture in action. Stay connected with the latest happenings and see how golf carts bring communities together.

MU microbiology professor launches GoFundMe for golf cart

A University of Missouri professor launched a GoFundMe to purchase a golf cart for his class.

Jason Furrer, an associate teaching professor of molecular microbiology and immunology, launched the GoFundMe following a sharp enrollment increase in Microbiology for Nursing & Allied Health, one of Mizzou's pre-nursing courses.

Previously, the class contained roughly 250 students. This spring, enrollment jumped to 375 students, Furrer said. The demand for the class outgrew the University of Missouri School of Medicine room that long-served the needs of the course, so it was moved across

campus to the Anheuser-Busch Natural Resources Building.

This room change created an issue for Furrer, who often brings a variety of materials to class. It used to be a short walk from his office. Now, he said he has to drag anything from 20 iPads, class materials, snacks, demonstration equipment, teaching models and teaching kits across campus.

"I've done this trek since day one of classes this year," Furrer said. "I've been rained on, had to cover iPads from getting ruined and lost weight."

Occasionally, he also brings Luna, his Great Pyrenees, who is known for making appearances across campus, sporting a pair of "doggles."

The GoFundMe is titled "Help Keep Microbio Rolling & Save Luna's Paws!" and included a photo of Luna.

Furrer said the husband of one of his former students and teaching assistants — who is a part of a local golf cart company, A&Z Golf Carts — offered him a golf cart for \$4,500.

He said the School of Medicine refused his request for the golf cart, so he decided to launch the GoFundMe campaign to purchase it himself. "It's just my attempt to get things done as efficiently and as easily as possible," Furrer said. "I know that Mizzou has lots of budgetary issues right now, and so, to be able to get things accomplished without putting burden on the University ... we just figured we'd ask the community to see if they'd be interested in chipping in."

Since launching the GoFundMe, he raised more than \$900 of its \$5,000 goal, receiving over 30 donations.

York's new golf cart law: Age limits and road restrictions

YORK, S.C. — The city of York has officially implemented a new golf cart ordinance, establishing strict age requirements and road restrictions

for operators. The law is now in effect for all residents using these vehicles on public streets.

The ordinance restricts golf cart use to low-speed roads and requires drivers to maintain specific documentation, York police said. The measure aims to regulate the growing use of the vehicles while ensuring they

remain off major highways and multi-lane thoroughfares.

Operators must carry their driver's license, proof of insurance and vehicle registration at all times. The ordinance requires drivers to be 16 years or older with a valid license to operate the vehicles on city streets, police said.

Tampa study finds increase in golf cart crashes starting in 2021

TAMPA, Fla. - A new study created by a Tampa-based law firm breaks down data about golf cart crashes, the injuries that follow and the groups most vulnerable to crashes.

The study comes from Diaco Law Firm, which noticed an increase in both golf cart use and crashes.

"They're dangerous vehicles," Joseph Diaco, the founder and attorney at Diaco Law firm, said. "They go very fast."

We live in Florida, where you will likely see a golf cart on the road every day and not just on the course. "I think it's the normalcy of golf carts and the fact that we're just seeing them more often on the streets than we ever used to before," Diaco said.

Diaco's study shows an increase from 2021 to now.

He said it is all about protection, which starts with proper insurance.

"Auto insurance, including personal injury protection on your golf cart, because it's considered a slow-moving vehicle," Diaco said. "If you're driving it yourself, and you have guests on it, God forbid they fall off the golf cart, you're responsible for it."

He explained that you should be sure to keep their keys away from young teens.

A 2023 Florida law requires drivers of golf carts on public roads to be at least 15 years old with a valid learner's permit or 16 with a valid driver's license.

"Roughly 17% of all accidents are between 12 and 16-years old and, believe it or not, a lot of them happen on the roads, not on golf courses," Diaco said. "That's one of the things we see in Florida."

Injury rates also start to creep up for drivers in their 60s. "Sometimes elderly people lack the skill set," Diaco said. "They lack the coordination, the reactive time that we have when we're younger people."

Many of the injuries doctors see include fractures, cuts and internal injuries. "There was somebody driving with a nanny on the back and the nanny fell off with the baby. That's a bad accident. That's



a bad injury," Diaco said. "The driver just accelerated a little too quickly. She fell right off the back. Thankfully, she cradled the baby. The baby wasn't hurt, but she had serious injuries."

But, there are ways to stay safe. Some newer golf carts have some upgraded safety features, including seat belts that experts say you should consider using.

The study found men get in slightly more golf cart crashes, with 55% of the total crashes over the last ten year.

[SOURCE](#)

City aims to invest \$294,900 for 45 new golf carts at Fairview Golf Course

ST. JOSEPH, Mo. (News-Press NOW) — Golfers at St. Joseph's municipal course could see a new set of wheels available

for use in the near future pending approval of a near \$295,000 purchasing contract.

City Councilmembers will vote on a \$294,295 Parks Tax-funded contract at the March 16 meeting to provide funds to purchase a new fleet of 45 golf carts, one beverage cart and one range

cart to be used at Fairview Golf Course.

If approved, the investment would mark a change from previous arrangements where the city often leased a fleet of golf cars for use at the Fairview Golf Course.

“Staff is recommending that by owning the fleet instead of leasing and by implementing a prescribed 3-year replacement cycle, fleet management transforms from a reactive expense to a proactive investment,” a document for the ordinance reads.

The city said the replacement place will allow them to retire vehicles at their economic break-even point, minimizing budgetary strains from reduced maintenance expenditures and maximizing capital recovery

from the secondary market. The golf carts would be purchased from M&M Golf Cars, LLC, following the expiration of the City’s current lease with Masek Golf Cart Company.

The vehicles are 2026 Club Car Tempo gas golf cars — \$5,975.00 each — including one 2026 Club Carryall 500 gas golf car for \$13,200 and one 2026 Club Car 502 cart \$12,850.

Established in 1923 at 3302 Pacific St., Fairview is one of the

oldest public courses in Northwest Missouri, situated on more than 200 acres.

The course is currently in the midst of several renovation projects to the tune of \$1.5 million with the help of the St. Joseph Parks Tax approved by voters in 2021. The facility will see renovations to the ponds and bridges and replacement of the fairway sprinkler system.

[SOURCE](#)

17-Year-Old Trapped Under 900-Lb. Golf Cart Thought She’d Die

A 17-year-old girl is recovering after two of her friends helped pull a 900-lb. golf cart off of her.

Lizette Vega was celebrating her 17th birthday with five friends in her Florida neighborhood on Saturday, March 7, when the golf cart she was riding on tipped over and trapped her underneath, according to WSVN and FOX affiliate WTVT. The golf cart reportedly landed on Vega’s neck, making it difficult for the teen to breathe.

“It was like slow motion,” Vega said, recalling the moment the vehicle flipped. “It started falling, and I’m thinking, I’m going to die here.”

Two of Vega’s friends, another 17-year-old who chose not to be identified and 15-year-old Nyemah Johnson, leapt into action and helped lift the cart off her.

Johnson admitted she wasn’t sure how she and the other teen managed to pry the golf cart off Vega. “We just lifted it up,” she said.

Prior to the incident, Vega said her mom did not support her or her friends riding the golf cart, according to WSVN.

“She was like, ‘Don’t let anybody ride it,’ or ‘don’t do that,’ and I didn’t listen to her,” Vega confessed. Vega was transported to Lakeland Regional Health Medical Center after the incident, according to WSVN and WTVT.

The teen reportedly underwent surgery for a broken femur, and now has metal rods permanently placed in her leg and hip. Vega said her leg “snapped in half” during the incident, WSVN reported.

“It was bad, but I’m glad I’m the only one who got hurt because, at

the end of the day, it was my golf cart,” Vega told WTVT, “and I’ll take getting hurt over anybody else getting hurt.”

Meanwhile, Johnson said she is “very thankful” that her friend survived the ordeal. “It could’ve been way worse than it was,” she said, “and we’re just very blessed she’s okay.”

In addition to missing her ROTC promotion, Vega will not be able to participate in some of her favorite hobbies, including wrestling or flag football, until she’s fully healed, according to WSVN.

In the meantime, Vega is offering some advice to other teens: “Listen to your parents because they’re never wrong when they say stuff.”



DEALERS WANTED

SPECIAL DEALER CONTRACT PRICING AVAILABLE



SPECIALIZING IN USED CUSTOMIZED GOLF CARTS AND NEW GOLF CARTS

OVER 250
GOLF CARTS INDOORS

TOP BRANDS



39204 COUNTY RD 186 • SAUK CENTRE, MN 56378



Visit the National Museum of Golf Cars and discover the history of the golf car from the very start. The museum features micro cars and beautifully restored carts from the 50's, 60's and 70's. Free Admission



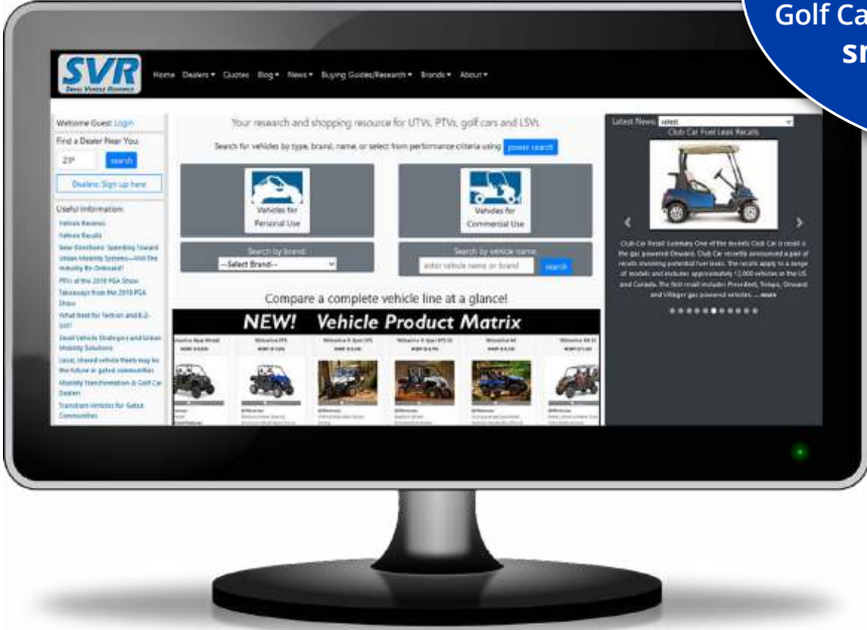
Located inside the Cart Mart showroom in La Quinta
78525 Ca Hwy111 Suite 200, La Quinta, CA 92253



SVR Small Vehicle Resource

Vehicles For Personal Use | Vehicles For Commercial Use

Small Vehicle Resource is your one-stop source for information on small task-oriented vehicles: Utility vehicles, LSVs/NEVs and Golf Cars for commercial or personal use. smallvehicleresource.com



- Find A Dealer
- Add Your Dealership
- Buying Guides
- Research Guides
- Complete Brand Listing
- Blog
- News

BONUS EDITION!

BONUS EDITION!

Vegas Golf
On the Course Golf Game

Authentic Poker Chips!
12 CHIPS!

#1 Selling Golf Game in the WORLD!

FREE! BONUS CHIPS Eagle & Grave Digger*

FREE! Accessory Bag with Carabiner (on back)

* Grave Digger takes more than one shot to get out of sandtrap.

Take Your Golf Game of Trash Talk to a New Level and Bet on Having Lots of Laughs

You will have a blast with your golf buddies. Simply agree on a value for each chip before teeing off. Golfers win the positives and avoid the negatives. New Grave Digger...takes you more than one shot to get out of the sand-trap. Your shot goes into the water - you get the water chip. Furthest from the pin on a Par 3...gets you the Beer Chip which puts you on the hook for a round when the Beer Cart comes by.

ONLY \$19.95
FREE TEE BAG
FREE SHIPPING
Order Now!



www.vegasgolfthegame.com





VIP GOLF CARS:



Family owned & operated for over 40 years!
Always designed, sourced & manufactured in the USA!

***Save up to 10% off standard dealer pricing by placing Advance orders in April for June-July 2026 Delivery!

84" Tops: Twin Skylight/Moonroof, 84" Solid & New Universal 60" Short Top



ESCAPE AVERAGE



Our Products:
OEM Style Tempo & Precedent Body Kits
84" Universal Tops with optional Twin Skylights/Moonroof
New Universal 60" Short Top
EZ-GO Dashes
Club Car Dashes
Cargo Tubs
Battery Trays
Other Accessories!



For more information, contact Gil Sadler at:



(443) VIP-0511
APRIL 2025

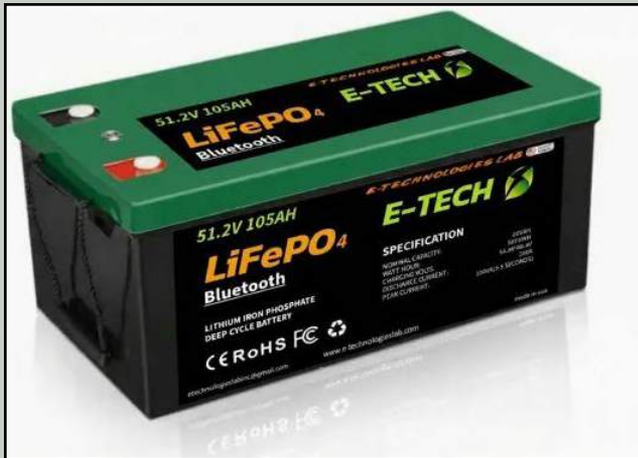
gil@vaplastic.com

<https://vipgolfcars.com>

AROUND *the* MARKETPLACE



LITHIUM IRON PHOSPHATE BATTERY



from E-Tecnologiess Lab | e-technologieslab.com

What separates our e-tech batteries from the competition

- Made in the USA, all our E-Tech products are manufactured in Venice, FL.
- Our engineers design and build the safest lithium batteries on the market.
- All our LiFePO4 batteries come with E-Tecnologies Lab's Safe BMS.
- We use advanced lithium iron phosphate cells in our batteries.
- Free installation in Florida, phone or zoom calls welcome.
- Lifetime tech support for all products we sell.

Founded in 2024 by the Engelhorn Family, E-Tecnologies Lab Inc. combines years of electric motorsports and battery technology to build state of the art e-products. All our E-Tech products are manufactured in Florida, USA.

Our lithium batteries, e-bikes, and e-motorsports products are hand built by experienced master engineers and fabricators. We manufacture production models along with custom e-products upon request.

Over the past 27 years the Engelhorn Family has been front and center in new technologies around the globe.

4PCS 4X4 WHEEL SPACERS



from Orion Motor Tech | orionmotortech.com

Helps offset the wheel from your car's suspension. Allowing use of a wider tire and giving a meaner overall look.

Dacromet-Coated Bolts: Coated with dacromet, these bolts are 7-10 times more corrosion resistant than the competition, surviving intense salt-water testing for weeks.

6061-T6 Aluminum: These wheel spacers are made from solid billets of T6 aircraft-grade aluminum to give them low density but high durability and tensile strength.

AROUND *the* MARKETPLACE

MICRO-MESH® GOLF CART WINDSHIELD REPAIR DRILL KIT



from Micro-Surface | micro-surface.com

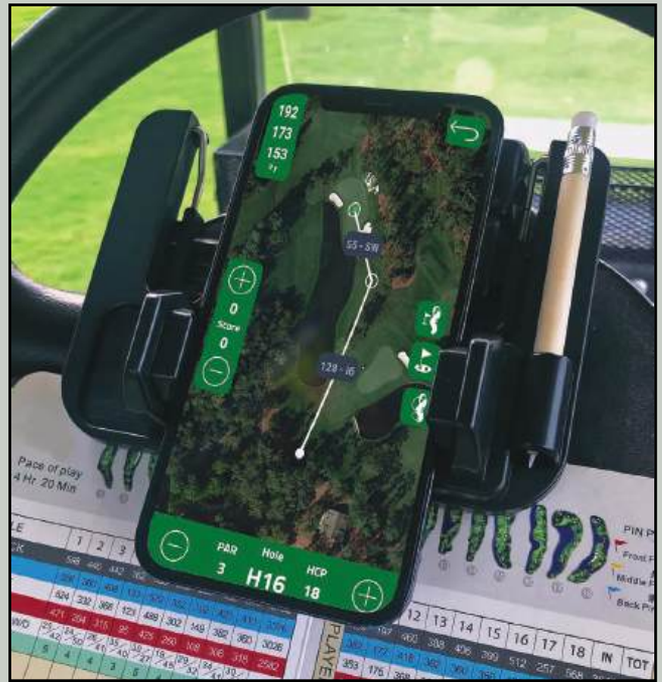
This kit is designed to remove insect residue, remove surface scratches and haze and protect the surface of the windshield. The only tool required is a cordless drill.

Do a test with the included buffing stick to determine if your windshield is polycarbonate or acrylic. If acrylic – you will be able to remove significant damage.

If polycarbonate, you will not be able to remove deep damage, but you will be able to remove very light scratches and haze. The windshield will become much brighter and clearer to see through.

This kit will restore up to 100 square feet of plastic. The components are reusable giving you the best possible value.

STEERING WHEEL CELL PHONE MOUNT



from Amazon | amazon.com

The spring loaded golf cart phone holder is 2-3.5"(5-9CM) wide, fits for almost all phones and GPS which even in a thick case.

This golf cart cell phone holder is very sturdy and the spring loaded cell holder is very strong to keep your valuable cell phone in place. Hold the phone even during hard turns or high speeds.

You can easily keep a paper card as it flips up so you can record your score. So you can use your phone and keep card at the mean time. Easy to install within 1 minute. Works great with any golf cart.

GRAND TOURING

GT280CCPR

!NEW PRODUCT ALERT!



"WONT RUST LIKE STEEL-
BREAK LIKE PLASTIC OR
GET SLIPPERY WHEN
WET"



AVAILABLE WITH:

- STANDARD SEATS
- CUSTOM SEATS
- NO SEATS TO INSTALL ON YOUR OWN

SHOWN WITH OPTIONAL TRUNK



1-800-686-5978 or 573-581-4914 mmvehicles.com

In communities across the United States, golf carts are steadily evolving from course-only vehicles into practical neighborhood transportation. What was once limited to fairways and resort properties is now becoming a common sight on local streets, especially in small towns, coastal areas, and master-planned communities.

A growing number of municipalities are adopting ordinances that allow golf carts on public roads—even when those carts do not fully meet traditional street-legal vehicle standards. While regulations vary from one community to another, the trend signals a broader shift in how cities are thinking about local transportation.

For many residents, the golf cart is no longer just a recreational vehicle. It's becoming an efficient, affordable, and environmentally friendly way to travel short distances around town.

A Practical Solution for Short Trips

One of the biggest reasons golf carts are gaining acceptance on public roads is simple practicality. Many communities are designed around short distances between homes, parks, schools, restaurants, and neighborhood shopping areas. In these situations, using a full-size automobile for every errand can feel unnecessary.

Golf carts offer a convenient alternative. They are easy to operate, inexpensive to maintain, and well suited for low-speed travel within neighborhoods. For quick trips to the grocery store, local café, community clubhouse, or a neighbor's home, a golf cart can often be faster and easier than taking a traditional car.

In retirement communities and resort towns, golf carts have long served this purpose. Residents

appreciate the relaxed pace, open-air driving experience, and the sense of community that comes from traveling through neighborhoods at slower speeds. Now, that same lifestyle is spreading to a wider range of cities and towns.

Local Governments Adjusting Regulations

Historically, golf carts were restricted to private property or golf courses unless they met federal safety standards required for street-legal low-speed vehicles. These standards typically include features such as headlights, brake lights, turn signals, mirrors, seat belts, reflectors, and a vehicle identification number.

However, many municipalities are now choosing to create their own rules that allow traditional golf carts to operate on certain public roads under specific conditions. These local ordinances often limit carts to streets with lower speed limits—commonly 25 mph or 35 mph—and may restrict their use to daylight hours.

Some communities also require golf cart owners to register their vehicles with the city, display a local permit or sticker, or carry proof of insurance. In other cases, municipalities designate certain routes or neighborhood zones where golf carts are permitted.

The goal of these regulations is to balance safety with accessibility. By limiting golf cart use to appropriate roadways and conditions, cities can provide residents with a convenient transportation option while minimizing risk.

The Rise of Neighborhood Electric Vehicles

Alongside traditional golf carts, a category of vehicles known as neighborhood electric vehicles (NEVs) or low-speed vehicles (LSVs) has also gained popularity. These vehicles are specifically

designed for on-road use and meet federal safety standards for low-speed transportation.

NEVs typically have a top speed of about 25 miles per hour and can operate on roads with speed limits of 35 mph or less, depending on state and local regulations. They are equipped with the required safety equipment needed for street use, making them a more formalized version of the golf cart concept.

Many golf cart manufacturers now produce vehicles that blur the line between recreational carts and street-ready transportation. Modern models often feature automotive-style lighting, upgraded suspension systems, weather enclosures, and digital dashboards, making them appealing for everyday neighborhood driving.

As technology improves and electric vehicle adoption grows, these small electric vehicles are becoming an increasingly attractive alternative for short-distance mobility.

Economic and Environmental Benefits

Another factor driving the growth of golf carts on public roads is cost. Compared to traditional vehicles, golf carts are significantly less expensive to purchase and maintain. They consume far less energy, require minimal maintenance, and do not rely on gasoline when powered by electric batteries.

For households looking to reduce fuel expenses or minimize their environmental impact, a golf cart can serve as a second vehicle dedicated to local trips. This reduces overall vehicle usage while providing flexibility for everyday transportation needs.

Cities are also recognizing potential environmental benefits. Encouraging low-speed electric vehicles for short trips can help reduce emissions, decrease traffic congestion in residential areas, and promote a quieter, more pedestrian-friendly environment.

Safety Considerations

Despite their growing popularity, the expansion of golf carts onto public roads has also raised safety questions. Traditional golf carts are

not designed to offer the same level of crash protection as passenger vehicles, and they may lack some of the safety features required for fully street-legal vehicles.

Because of this, many communities carefully structure their regulations to limit risk. Restrictions often include operating carts only on lower-speed roads, requiring proper lighting and reflectors, and enforcing minimum driver age requirements.

Some municipalities also encourage owners to upgrade their carts with safety equipment such as seat belts, mirrors, turn signals, and enhanced lighting systems. These upgrades help improve visibility and driver awareness when sharing the road with larger vehicles.

Education is also becoming an important component. Local governments and golf cart dealers alike are working to inform drivers about responsible operation, road etiquette, and safety practices.

A Changing Transportation Landscape

As communities continue exploring alternative transportation options, golf carts are becoming part of a broader conversation about mobility. Rising vehicle costs, increasing interest in electric transportation, and the desire for more relaxed neighborhood travel are all contributing to the shift.

For many towns, allowing golf carts on certain streets simply reflects how residents are already living. Neighborhoods designed for walkability and short travel distances naturally lend themselves to smaller vehicles.

While regulations will continue to vary from city to city, the overall trend is clear: golf carts are becoming more than just recreational vehicles. They are emerging as a practical transportation solution for modern communities.

As more municipalities update their policies and infrastructure, golf carts—and other low-speed electric vehicles—may soon become a familiar part of the everyday streetscape across the country.

Need Cocktails

A Must For The Diva Golfer



NEED COCKTAILS GOLF TOWEL

* Comes with a large easy to attach clip to fit any golf bag.



DUAL PURPOSE - Waffle style microfiber golf towel keeps your clubs clean while making sure you are never out of COCKTAILS!

Pink side with NEED COCKTAILS lets the beverage cart know you need a round. Green side with PAR TEE lets them know you are having fun and probably need more.

Simply drape your towel over the windshield to alert the Cocktail Cart you need a round.



www.VegasGolfDiva.com

NEED BEER

A MUST FOR ANY SERIOUS GOLFER



* Comes with a large easy to attach clip to fit any golf bag.



DUAL PURPOSE - Microfiber golf towel will keep your clubs clean and most importantly help make sure you are never out of BEER!

Green side lets the Beverage Cart know that you need a BEER! The red side lets them know you URGENTLY NEED MORE BEER!

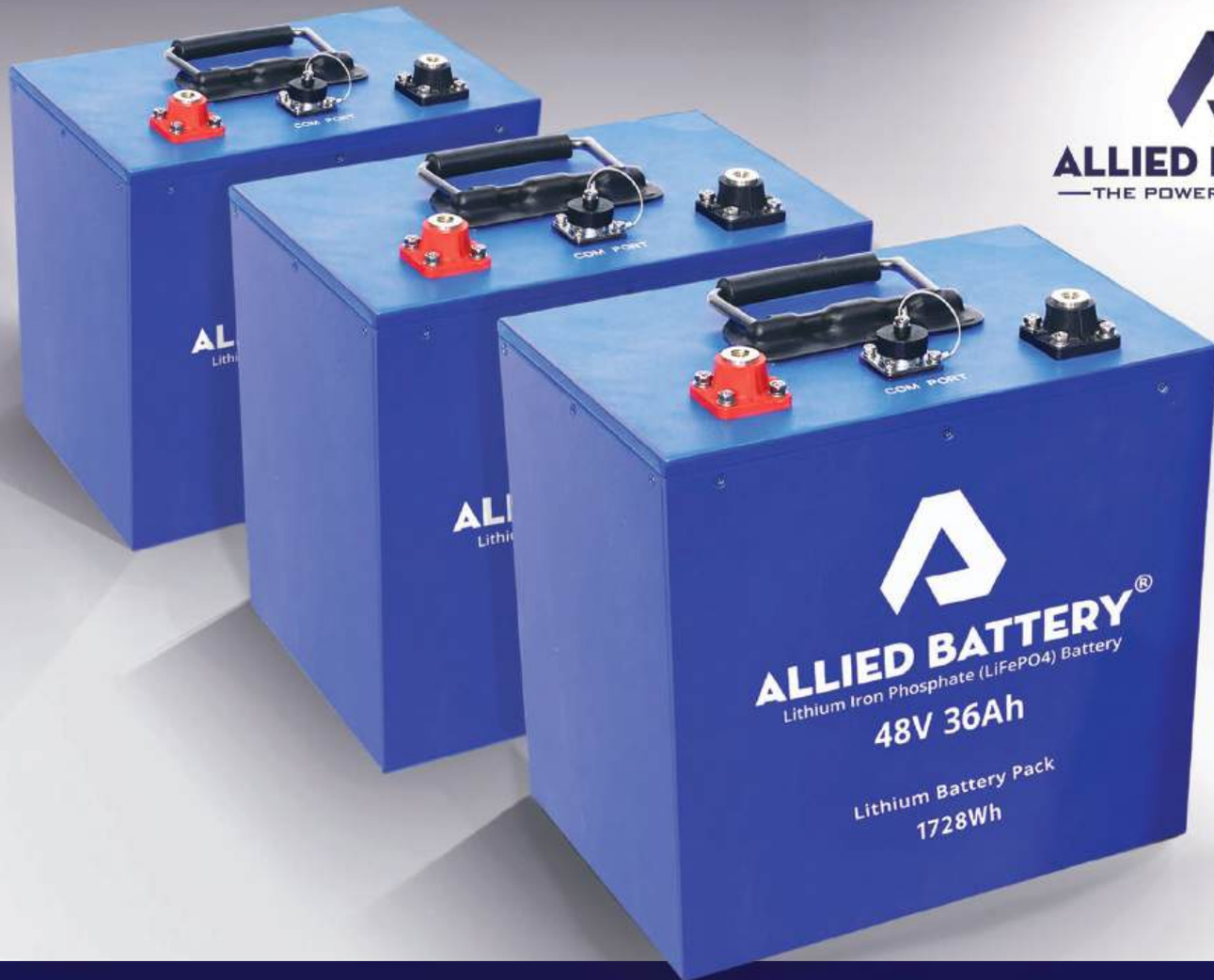
Simply place your towel over the windshield to alert the cart girl that you guys need more BEER!

This automatically comes with a FREE BEER CHIP! See our website for Beer Chip Rules.

Vegas Golf the Game

www.VegasGolfTheGame.com

THE LEADING "DROP-IN-READY" LITHIUM BATTERIES

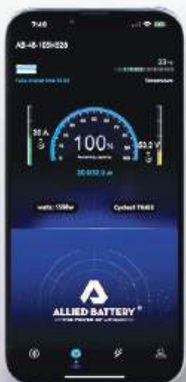


Become a Dealer



SCAN HERE

Now with 20% More Amp Hours!
~~48V 30Ah~~ —> 48V 36Ah



Allied's Bluetooth App provides accurate State of Charge, Cycle Count, Cell Status and much more!



Get a full charge in only 2 - 4 hours.



Comm Port / BMS Linked Battery Monitor shows accurate remaining charge.

Allied Battery is a U.S. company dedicated to providing fully supported lithium energy solutions

SCOTLAND

Golf trolleys on the NHS! Health board spends £20k on carts to help older golfers get a round

The sport has already been prescribed on the NHS in a bid to make Scots more active.

And now a health board has taken the initiative a step further – by providing £20,000 for the purchase of electric trolleys for older golfers to cart their clubs around the course.

NHS Western Isles teed up a grant for a local golf club to buy 16 battery-powered trolleys that carry and transport their kit hoping the move will make the game more accessible.

Stornoway Golf Club says the new equipment enables elderly players to enjoy a round of the sport without the strain of carrying heavy bags across the ‘sometimes challenging gradients’ of its course.

The club boasts its ‘undulating landscape presents the golfer with a course that demands a keen shot-making ability and a canny judgement of distances’.

But Stephen Moar from the golf club admitted that the older the players are, the harder it is for them to get around the course.

He said: ‘In recent years, we have seen a growing demand for more accessible options for our senior golfers, many of whom face physical challenges that make walking long distances or carrying golf bags increasingly difficult.

‘We believe that providing battery-powered golf trolleys will remove this barrier, and encourage more elderly individuals to continue participating in the sport.’

The club also believes the trolleys will ensure users will not only enjoy playing more, but can play for longer periods, ‘which is crucial for their social engagement and mental wellbeing’.

Gordon Jamieson, the health board’s chief executive, said: ‘By making golf more accessible to more people through the use of trolleys, Stornoway Golf Club can encourage more elderly individuals to participate in regular physical activity, which is essential for maintaining mobility and improving overall health.’

NHS Western Isles said the funding was made available to it as capital grant funding, separate to the patient care and NHS services/staff budget.

Mr Jamieson said they were delighted to be ‘able to support this health and wellbeing-based initiative, which will undoubtedly improve accessibility to a popular sport and the associated physical activity’.

It comes as participation in golf continues to increase north of the Border. Scottish Golf said this month that membership at the country’s golf clubs in 2025 enjoyed the biggest year-on-year growth for four years.

Robbie Clyde, head of Scottish Golf, said there is a 'real buzz around the game'.

He added: 'Clubs and facilities, the places where golf is enjoyed, are at the heart of community life in Scotland, and we will continue to back them with support, guidance and funding.'

Scottish Golf was also a participant in a 2023 pilot health initiative which saw golf 'prescribed' to eligible patients in Fife to drive a more active lifestyle, in collaboration with St Andrews University and the R&A.

[SOURCE](#)

INDIA

Kinetic Green-Lamborghini JV Eyes \$1 Billion Slice Of Global Golf Cart Market

Kinetic Green has announced a joint venture with Italy's Tonino Lamborghini to design, manufacture, and export premium electric golf carts, aiming to disrupt the global e-mobility segment with a blend of Italian design and Indian manufacturing.



The electric carts will be produced at Kinetic Green's facility in Pune, with exports routed through the Nhava Sheva port near Mumbai.

Speaking to NDTV Profit, Sulajja Firodia Motwani, Founder and CEO of Kinetic Green, said the joint venture is targeting a revenue of \$300 million over five years, with aspirations to grow that to \$1 billion in a decade, equating to a 1% global market share. The JV will focus on penetrating 30 international markets over the next five years via a network of global distributors, across Asia and the biggest markets for golf carts, US and Canada.

"This is the world's most prestigious brand coming on board with us, and we're confident about going global with a truly disruptive product," Motwani said, adding that Kinetic Green holds 70% stake in the JV, which she described as "the jam," alongside the company's bread-and-butter two- and three-wheeler businesses.

The JV is also collaborating with Infosys to develop autonomous driving capabilities and Jio-Things for IoT integration. Total investment in the venture is projected at \$20 million, with \$4 million from Kinetic Green's equity, bank loans, and a planned \$10 million family office funding round, and the rest in training and incubation.

Motwani also addressed Tesla's India entry, adding, "It's great to see Tesla cars, but their entry is more about distribution. They won't contribute to India's EV ecosystem in terms of engineering or investment."

On the rare earth magnet shortage, she stressed the need for localised raw material strategies and long-term government-to-government partnerships, noting that "JVs will be essential to solving this challenge permanently."

[SOURCE](#)

DOORWORKS®

— Golf Cart Enclosures —

PATENTS #6547304 & 6776445

HINGED DOOR ENCLOSURES



CLUB CAR



EVOLUTION

Includes
Modular Roofs



EZGO



ICON



YAMAHA



UTILITY CARTS



4 PASS CLUB CAR



Includes
Modular Roofs

4 PASS EZGO



4 PASS ICON



4 PASS EVOLUTION



EVOLUTION D5 / DMAX



6 PASS EZGO

DoorWorks Hinged Door solutions for over 70 vehicles!

- Easy Install: includes detailed instructions and hardware.
- Versatile Hinged Doors: The DoorWorks doors can be lock closed, locked open with the Over-the-Top standout latches, or removed all together.
- Available 2, 4, 6 and 8 Passenger Vehicles.
- Made for popular models including Club Car, EZGO, Evolution, ICON, AdvancedEV, Yamaha and more.



**BECOME
A DEALER**



1-866-888-3667



Orders@DWParts.com



GOTRAX Unveils New Golf Cart at Lowe's Product Launch, Expanding Electric Mobility Line

The new golf cart will now be available at Lowe's stores and online, giving customers across the country easier access to reliable, eco-friendly transportation.

PLANO, Texas, March 6, 2026 /PRNewswire/ -- GOTRAX, a leader in electric mobility solutions, unveiled its new Fairway 200 Golf Cart during a Lowe's product launch event, expanding the company's lineup of electric vehicles.

Designed for both recreation and everyday utility, the new GOTRAX Fairway 200 golf cart comfortably seats four passengers with two forward-facing seats and a rear-facing backseat configuration, making it ideal for golf courses, neighborhoods, and outdoor events. The vehicle is powered by a 5,000-watt electric motor paired with a high-capacity 150Ah lithium battery, delivering smooth acceleration and up to 30 miles of range on a single charge.

A 10-inch touchscreen display with Apple CarPlay and Android Auto compatibility allows drivers to access navigation, music, and apps, while a premium sound system and rear backup camera enhance both convenience and safety. With additional features such as integrated headlights, cup holders, and a top speed of

GOTRAX

to evolve through rider feedback, engineering excellence, and a passion for smarter travel.

Over the past seven years, GOTRAX has become a leading producer of electric vehicles, having sold more than 1,000,000 units since our inception. Starting with hoverboards, we've continued to make innovative and exciting products including eScooters, eBikes, eDirt Bikes, and more. Now, GOTRAX products can be found on many major marketplaces and through a number of large retailers, including Amazon, Walmart, Target, Dunham's, Academy Sports, and more.

GOTRAX's driving principle is to redefine the future of transportation by designing rides that offer a thrilling and efficient alternative to more traditional vehicles. With every model, we strive to create rides that are smarter, faster, longer-lasting, bringing your rides to the next level.



20 MPH, this cart is the perfect choice for neighborhood and recreational transportation.

The introduction of the golf cart represents GOTRAX's continued investment in expanding its electric vehicle portfolio beyond eScooters and eBikes. By bringing the product to Lowe's stores nationwide, GOTRAX aims to provide customers with a convenient way to explore electric transportation options that are both practical and environmentally conscious.

The new GOTRAX golf cart is now available through Lowe's locations and at [Lowe's.com](https://www.lowes.com).

For more information, visit www.gotrax.com

About Gotrax

Based in Dallas, Texas, GOTRAX designs innovative electric vehicles that make personal transportation accessible, reliable, and fun. Driven by the belief that electric mobility is the future, GOTRAX continues



Golf Bag Racks!



Round Tube



OWGOLFB -
Onward Golf Bag
Attachment



RXVGOLFB - RXV
Golf Bag Attachment

OWGOLFB6 - Onward Golf
Bag Attachment with 6" drop



1-800-686-5978 573-581-4914 Fax 573-581-2046

Manufacturers of Specialty Vehicles and Components

19873 HWY 22 West Mexico, Missouri www.mmvehicles.com





secure peace of mind

WITH GOLF CART INSURANCE

Are you a proud golf cart owner who loves to explore the neighborhood, cruise through parks, or run errands in your stylish ride? If so, it's time to consider a game-changing investment—golf cart insurance, tailored specifically to you. Here are a few reasons why golf cart insurance is a wise decision.

Peace of mind

Golf carts are not exclusively golf course companions but versatile vehicles for many occasions. Whether you're traveling within your community or navigating local paths, golf cart insurance provides coverage in case of unforeseen events, ensuring your peace of mind while you're on the go.

Protect your golf cart

Your golf cart is a valuable investment that deserves protection. With comprehensive and collision coverage, you can rest easy knowing that repair or replacement costs will be covered in the event of certain damage, theft, or accidents. Keep your ride in top condition without breaking the bank.

Be prepared for the unexpected

Accidents can happen anywhere, and being prepared is crucial. Golf cart insurance provides liability coverage, protecting you financially up to specified limits in case you accidentally cause property damage or injury to others while cruising around your community.

Homeowners insurance

Homeowners insurance may provide some coverage for your golf cart, but it often has limitations and can have a more costly deductible. A dedicated golf cart insurance policy ensures that you're adequately covered specific to your needs.

Family and friends

Policies can provide off-premises and permissive use, allowing you to confidently have friends and family drive your golf cart occasionally. You also have the option to add minor operators as drivers, so you can rest easy knowing that you have the right protection if something goes wrong.

Personalized protection

Your golf cart usage is unique to you. That's why specialized insurance is tailored to meet your specific needs, ensuring you can choose coverage options like accessory and custom parts/equipment coverage to provide protection if you've made enhancements or upgrades to your golf cart.

Legal compliance

Some areas mandate insurance coverage for golf carts. Stay on the right side of the law and avoid potential fines or penalties by securing the necessary insurance for your ride.

Investing in golf cart insurance is a smart decision that goes beyond mere protection; it's about enjoying your rides worry-free. Don't let unexpected events derail your joyrides—secure your golf cart insurance and roll into every adventure with confidence!

PROGRESSIVE

Progressive Casualty Ins. Co. and affiliates
Coverages are subject to policy terms and conditions.

Scan to get a quote
Go to [progressive.com](https://www.progressive.com)
to learn more.



Dealer Profile Of The Month

GOLF CART GIRL-CLE
thegolfcartgirlcle.com
216-375-3902
Cleveland, OH



The Golf Cart Girl-CLE, a veteran-owned business founded by husband-and-wife duo Chris and Britney Taylor, is finally able to offer golf cart transport downtown.

CLEVELAND — You might've noticed more golf carts cruising through downtown Cleveland lately.

City Council recently approved new rules allowing businesses to operate "under-speed vehicles," like golf carts, on city streets. The law allows these vehicles to travel up to 20 miles per hour and weigh less than 3,000 pounds, though they can only operate on streets with speed limits of 35 mph or less and must be used for business purposes —

not as rentals or personal vehicles.

Drivers must title and register their vehicles and pass a \$150 annual inspection.

One company taking advantage of the new law is The Golf Cart Girl-CLE, a veteran-owned business founded by husband-and-wife duo Chris and Britney Taylor. While the business started a few years ago, it wasn't until last month — after the law passed — that they were able to get their carts on the streets.

"Busy," Britney said of their first month in operation. "Busy, busy, busy."

The Taylors offer rides to dozens of people from bars, events, and more — covering downtown from Hingetown to CSU.

“We’re less a ride service and more of an experience,” Chris explained. “We definitely do not like to say, ‘Hey, we give you a ride.’ When you get on, we’re giving you an experience. ... You’re going to experience me, you’re going to experience Britney.”

The couple says the journey wasn’t easy: They fought for more than two years to see the new law approved.



“It has been a fight, it has been a struggle,” Britney said. “There were definitely times where we were like, ‘Should we keep going?’ And we did!”

With ADA-friendly transportation in mind — as Britney is a disabled veteran — they also wanted to connect different parts of downtown. Their services include partnerships with seven breweries and three wine bars, providing bar hops, shuttle rides to lunch, and coverage of key downtown areas.

“We’ll connect Playhouse Square to the Flats,” Chris said. “If you want to come down to the Flats for dinner and then you want to see a show afterward, you’re not going to walk that. ... Uber’s not going to come down here for the \$5 or \$6 unless there’s a surge price, and we’ll do that last mile.”

“We really want people to enjoy Cleveland, enjoy what our city has to offer, and have a good time doing it,” Britney added.

Right now, the company is running three golf carts around downtown. They plan to roll out a fourth cart in the spring, and say they intend to operate year-round — even through the colder months — helping people get around safely and efficiently.



Our Story

The Golf Cart Girl-CLE started with a real problem.

Downtown Cleveland is amazing on game days, concert nights, and summer weekends - but getting around was expensive, frustrating, and often a big problem for us. Parking routinely hits \$50-\$100. Rideshares surge. And for Britney - a handicapped veteran - long walks to and from Browns games, date nights, or events weren't just inconvenient, they were a real problem.

We quickly realized the city had no good answer for people with limited mobility. And honestly, not much of a good answer for anyone who just wanted an easier way to move through downtown. Heels and long walks? July heat? November wind? Hard pass.

So we built one.

What began as two carts and a wild idea — helping limited-mobility Browns fans and tailgaters get to and from the stadium — revealed something bigger. People didn't just want rides. They wanted connection. They wanted experiences. They wanted a better way to explore Cleveland.

That shift changed everything.

We expanded beyond game days and events, creating custom brewery tours, wine bar experiences, sightseeing tours, private group outings, and curated city experiences that showcase Cleveland in a way no traditional tour or rideshare ever could.

We didn't want transportation that felt transactional. We wanted something

personal. Something between a taxi and a tour - where you feel connected to the city, part of it, instead of watching it go by through a window.

Today, The Golf Cart Girl-CLE connects everything that makes Cleveland special: game day rides, concert and event transportation, iconic breweries and hidden gems, patios buzzing with laughter, and the charm of the Flats at sunset. Every ride delivers curb-to-curb convenience, good music, real conversation, and that unmistakable Cleveland energy.

We've grown from two carts into a fleet built for fun, connection, accessibility, and local pride. Whether it's your first visit or you're a Browns tailgate veteran, The Golf Cart Girl-CLE lets you experience Cleveland in a way no rideshare or tour bus ever could.

From date nights to brewery crawls, corporate outings to summer festivals, game days to girls' nights out - The Golf Cart Girl-CLE turns getting there into half the fun.

SOURCE



EXPECT MORE FROM YOUR TIRES
EXPERIENCE NEXT LEVEL COMFORT AND PERFORMANCE



ROUTE 66® CRUISER
205/40R14

ROUTE 66® CRUISER
23x10R14

ROUTE 66® CRUISER
245/40R12

ROUTE 66® CRUISER
23x10R12

ROUTE 66® CRUISER
20x10R10



Driving the Future!

**SALES, SERVICE,
PARTS, RENTALS**

GOLFCARTPEOPLE.COM
780-430-0400
5525 92ST EDMONTON, AB



LSV/Golf Cart Meets Technology

This section explores the latest technological advancements shaping the golf cart industry. From smart connectivity and enhanced performance systems to innovative safety and energy solutions, we cover it all. Learn how new technology is transforming the way golf carts are built, driven, and maintained. Stay ahead of the curve with insights into the future of golf cart innovation.



A golf cart that runs on highway: Why this 28 MPH Fiat just hijacked 20% of the electric market

Fiat has expanded its lineup of the ultra-compact electric vehicle Topolino in Europe by introducing a new exterior color and an upgraded digital instrument cluster.

The Topolino is a micro electric vehicle that emphasizes lightness and sustainability, and it has emerged as an icon of a new form of urban mobility. As part of the update, Fiat has introduced a new color called Corallo, a bright shade reflecting the brand's playful Italian design identity. The new color complements the existing Verde Vita, expanding the Topolino's palette into two distinct color themes.

The digital cluster has also been updated. The display size has increased from 3.5 inches to 5.7 inches, while the overall panel size has expanded to 8.3 inches. The new cluster simplifies graphical elements to improve readability at a glance and offers a lighter, more approachable interface.

In 2025, the Topolino recorded a 20% market share in Europe's micro-electric vehicle segment, making it the best-selling model in its category. Its compact dimensions, electric powertrain, ease of maneuvering, convenient urban parking, and low running costs have been cited as key advantages. Its distinctive design suited to dense city environments has also helped attract European consumers.

The Topolino measures just 8.3 feet in length, and its nimble steering and tight turning ability make it well suited for congested urban environments.

The vehicle has a top speed of 28 mph and is equipped with a 5.4 kWh battery, allowing a driving range of up to 47 miles. It can also be charged using standard household power outlets. In addition, the vehicle is designed to access certain restricted traf-

fic zones or historic city areas in parts of Europe without additional charges.

Inside, the cabin features uniquely patterned seats and large glass areas that create a bright and open atmosphere. This layout helps provide a comfortable interior despite the vehicle's compact size.

Fiat hasn't released any trim or pricing information for the U.S.-spec Topolino yet, but two trims are available in European markets. The standard Topolino comes with doors and a hardtop roof with a sunroof, while the Topolino Dolcevita features ropes instead of doors and a soft-top cabrio roof that can be rolled back to let in some vitamin D. In Italy, the Topolino starts at \$11,500 at current exchange rates, and while we hope that it stays relatively affordable, it could cost more when it reaches the U.S. for a multitude of reasons.

<https://www.fiat.co.uk/models/topolino>
SOURCE



Motor RPM & Speed Calculator

SHELBY CONTROL SYSTEMS

<https://gaminde.net/speed-calculator.php>



This interactive Speed Calculator will allow you to check what the top speed of your cart should be with all the different speed codes.

In addition, it will allow you to input the max rpm's of any motor and you can determine what speed your cart will achieve.

Don't Forget To Check Out Our Controller Rebuild/Repair Page!

FANTASY CUSTOM GOLF CARTS

419-215-7417



5559 W Alexis Rd
Sylvania, OH 43560

SALES SERVICE PARTS ACCESSORIES



We pride ourselves on creating high quality, truly unique custom golf carts and providing top notch customer service. Stop in and let us build you the cart of your dreams!



From Basic to Way Beyond We Build it All



Ask us about our bluetooth sound systems!



www.fantasycustomgolfcarts.com

facebook.com/fantasycustomgolfcarts



LIFE IN THE FAST LANE

PAYNE STEWART STYLE STEALS THE SHOW AT ARNOLD PALMER INVITATIONAL

Orlando, FL – The Vegas Golf Boys, representing Vegas Golf The Game, became one of the most talked-about attractions at the Arnold Palmer Invitational this week, delighting thousands of fans with their high-energy personalities, iconic knicker outfits, and nonstop giveaways.

Throughout the tournament, the Vegas Golf Boys handed out thousands of Vegas Golf “On The Course” Beer Chip Games, creating an instant buzz around the grounds. Fans lined up for photos, laughs, and a chance to grab one of the popular games that has quickly become a favorite among golfers and tournament spectators.

“We were overwhelmed by all the attention we received,” said Wes Cimperman of Vegas Golf The Game. “At times we felt more popular than the golfers! What was most enjoyable was the fun and excitement the fans created with us. The tourna-

ment organizers and employees were also a pleasure to work with. Honestly, we didn’t even have time to watch all the great players.”

The trio’s classic knicker look—paying tribute to legendary golfer Payne Stewart—combined with their Vegas-style energy made them a must-see attraction across the tournament grounds. Their playful interaction with fans and players quickly turned them into unofficial ambassadors of fun for the week.

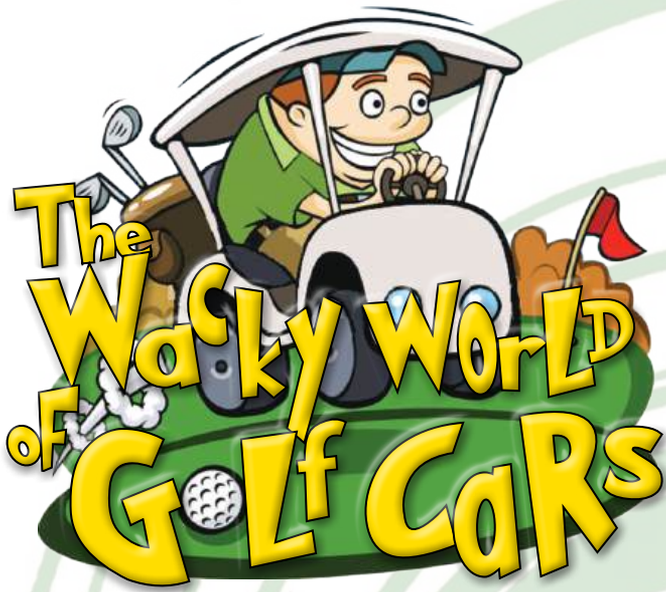
The buzz didn’t stop there. The Vegas Golf Boys drew the attention of beverage giant AriZona Iced Tea, who approached the group about creating social media content and even discussed the possibility of a future commercial featuring the team’s unique personalities and unmistakable style. With their growing popularity, the Vegas Golf Boys are now

bringing their fan-engaging experience to tournaments, corporate outings, and golf events nationwide.

Event organizers looking to add energy, excitement, and unforgettable fan engagement to their golf event can book the Vegas Golf Boys to appear and give away free Vegas Golf products.

For booking inquiries or more information, contact: sales@vegasgolfthegame.com

About Vegas Golf The Game
Vegas Golf The Game creates unique, fun golf products designed to bring entertainment and excitement to the course. Their signature Vegas Golf “On The Course” Gambling Games and promotional items are used by golfers, tournaments, and businesses looking to add a memorable twist to the traditional golf experience.



Your Golf Car Is Worth More Than You Think

You may have thought, at some point, that your golf car is expensive. Whether you were purchasing a new or used golf car, a pack of batteries, or just a few accessories, the price of a golf car and its upkeep can get pricey. After reading this, you will be comfortable with your golf car spend.

Originally reported in Bloomberg earlier this month, golf cars are an expensive delicacy afforded only by the mega rich in a small corner of Hong Kong. Would you believe that golf car prices are topping those of a Tesla or Porsche?

In a small residential community called Discovery Bay, outside of Hong Kong, golf cars are the transportation of choice. Like many golf car communities in the US, like Boca Grande and Sun City, private passenger cars are not permitted. The quaint two lane roads are heavily populated with bicycles, pedestrians, and golf cars. Private residences in Discovery Bay typically sell between \$8M and \$80M.

And here is why golf cars are so expensive- Discovery Bay has a population of 20,000, according to the 2016 census. The Transportation Department has capped golf car licenses at 500. In order to own and drive a golf car within Dis-

covery Bay, you must have a golf car license. The short supply has skyrocketed the prices for golf cars and their accompanying licenses within the community. Since standard vehicles are not permitted, walking and biking are the only ways to get around if you aren't one of the lucky few with a golf car license.

Recently, licensed golf cars have been selling for \$255,000USD within Discovery Bay. The upscale neighborhood is home to airline pilots, bankers, lawyers, and high profile investors. The ability to own a golf car is not only convenient, but is also a status symbol within the community. Residents take notice when nannies drive children around on golf cars or when they are parked at the community grocery store. Golf cars are coveted in Discovery Bay.

Not only are golf cars highly sought after, they have also become lu-

creative investments. The region has been faced with low interest rates and soaring property prices, so investors have taken to putting money into unconventional investments, like golf cars in Discovery Bay. Golf car licenses in Discovery Bay can only be owned by residents and can be freely bought and sold between owners. Golf car rentals can yield as much as \$12,000 month, costing more than an apartment rental. These factors combined make for the perfect storm for investing in golf cars.

The next time you are hit with a golf car expense, just think of how expensive your golf car would be in Discovery Bay.



About the Author: *The Founder/Former Owner of WHEELZ Custom Carts & Accessories, Julie Starr, was one of the industry's first online retailers of golf car products. The eCommerce store, www.WHEELZLLC.com, has served golf car owners since 2008 and remains a popular online shopping experience for golf car owners who want to take their golf cars to the next level.*

X-it Outdoors
ARE YOU LOOKING FOR?
WHOLESALE GOLF CARTS

- 10,000's of Carts Available
- 24/7 Password Protected Inventory
- Nationwide Shipping
- Text Alerts for Hot Deals

Contact Us
(904) 902 - 5039

Website
xitoutdoorsllc.com

Email Us
info@xitoutdoorsllc.com

\$200 off freight when you mention this ad.

Scan for Dealer Access

C&S CUSTOM GOLF CARTS

Authorized Dealer For AllSportLiftKits.com

Lift Kits • Tires & Wheels • Seat Covers
Motors • Electric & Gas

cscustomgolfcarts@hotmail.com
www.cscustomgolfcarts.jimdo.com
314.704.3655

STYLE YOUR CART WITH GMT

E-Z-GO RXV (patented design) FULL Dashes & Trim Plate



EZ RXV DASH

EZ RXV DASH

EZ RXV Gauge TRIM plate

GMT dashboards for all major brands promote quick trouble-free installation. Available in all of GMT's popular colors. Club Car dashes available in two and four-cup holder models as above.

Yamaha Drive RADIO Adapter Series 200 Fit 2017 -up. Patent Pending

- Adds automotive styling and convenience
- Easy installation, just remove factory cup holder and replace with Series 200 dash radio adapter
- Precut opening for single din radio
- Includes 2 built-in coin holders
- Designed to fit with or without our Series 900 full dash
- Available in all colors (shown in dark wood grain)



AVAILABLE for E-Z-GO RXV, TXT, TXT 2015-up, Club Car Precedent, DS, Yamaha Drive, Star Car and equivalent

Protect lifted cart bodies and custom finishes from the hazards of rugged terrain with the original **GMT designed and manufactured FENDER FLARES.**



E-Z-GO TXT 2015-up
FRONT Flare

Club Car & Yamaha FULL Dashes



Club Car DASH

Yamaha Drive DASH

Yamaha '17 Drive DASH

Series 800 Club Car Precedent DOOR PANELS

Also Available for 2008-up

Series 800 Club Car Precedent **DOOR PANELS** saves on installation time over full dashes. Easily installed in the field - no need to remove factory key switch, oil/battery indicator light, cup holders, ball holder or steering wheel. Available in many color options.



Precision made GMT Locking **GLOVE BOX DOORS** cut installation time from as much as an hour to as little as a few minutes. Now available for Star Car and equivalent.

Another Great Idea From GMT.

Pictured right. Patent pending

Repairing a damaged Club Car Precedent rear body panel requires time consuming disassembly of the entire section of the cart. Installed on-site in minutes, automotive style GMT **BUMPER COVER** custom molded specifically for the Precedent model covers up frequently damaged rear body panels while providing added protection against future cracks, scratches and abrasions. Heavy duty plastic is substantially stronger, more durable than original equipment.



GMT
GOLF CART ACCESSORIES

THE VALUE LEADER IN CUSTOM ACCESSORIES. GMT delivers greater value through innovative design features. Automotive quality and precision, plus faster, easier installation. PROMPT delivery, most orders shipped SAME day from our large inventory.

All new patented design FENDER FLARES from GMT feature

- New underbody mount design
- Works well with standard or lift-ed car, approximately 2" wide
- Patented design maintains full wheel opening and factory body lines
- Installs in minutes with included hole templates and plastic push fasteners



E-Z-GO TXT 2015-up
REAR Flare

Check out GMT's New Patent Pending Design. Compact, Easy To Install Roof Mount Radio Consoles - Made In USA



E-Z-GO RXV G1



E-Z-GO RXV G1



Yamaha Drive

- Lower cost design compared to our full size radio console
- Compact, low profile unit is designed to fit tight against roof with less sight obstruction

Available for
E-Z-GO TXT, RXV (1st & 2nd Gen, roof)
Yamaha Drive, G22

All units available as a complete turnkey kit (radio, speakers and antenna) or speakers and radio may be purchased separately. Call for pricing.

Units available in all colors, Black, Dark Wood Grain, Carbon Fiber, Turned Titanium, Autumn Teak, Mahogany.

**Beware of cheap imitations
Accept only USA-made GMT products**

Select accessories now available in a variety of camouflage finishes.

CLUB CAR PRECEDENT BUMPER COVERS.



WOODY KIT. Series 1200

Available in Two-Tone finish only for Club Car, DS, Precedent, E-Z-GO, and Yamaha



OVERHEAD RADIO CONSOLES fit all major golf cars. Special features include: a unique underneath storage compartment, and a deeper configuration for simplified installation.



Series 1000



Series 400

Units now come with radio cutout and 5" speaker cutouts. Now available for Club Car Precedent, Yamaha 2003 and up and Yamaha Drive. Call about our new low cost, easy install radio consoles for E-Z-GO TXT, RXV, Yamaha Drive and G22.

Custom Finishes Including Camouflage Now Available

Dark wood grain Carbon Fiber

Black

Camo

All GMT products are available in: Dark Wood Grain, Carbon Fiber, Woody, Autumn Teak, Mahogany, Turned Titanium, Black and Camouflage Finishes. Same day shipping on in-stock items.

**The world's finest
American made
custom golf car
accessory supplier.**

180 S Melrose Avenue Elgin, IL 60123

847-697-8161 • Fax 847-697-8176

www.gmtplastics.com

We accept:



Plugged In: LSV/Golf Cart Energy Trends

This section covers everything you need to know about golf cart batteries — from traditional lead-acid to cutting-edge lithium technology. We explore performance, maintenance, safety, and emerging innovations shaping the industry. Whether you're a dealer, technician, or golf cart owner, you'll find insights to keep your carts running at peak power.

Can Your Golf Cart Battery Power Your Home During an Outage?

TABLE OF CONTENTS

- How Much Energy Does a Golf Cart Battery Store?
- Can a Golf Cart Battery Power a House During an Outage?
- How to Use a Golf Cart Battery for Home Backup Power
- Lead-Acid vs Lithium Golf Cart Batteries for Backup Power
- Safety Rules When Using Golf Cart Batteries for Home Backup
- When Using a Golf Cart Battery for Backup Power Makes Sense
- Conclusion

Power outages happen more often than many people expect. A summer thunderstorm moves across the Midwest. A hurricane passes along the Gulf Coast. Winter ice storms hit the Northeast. The lights go out, refrigerators stop running, and many households start looking for ways to keep essential devices powered.

Many homeowners already have a large battery system sitting in their garage in the form of an electric golf cart. Most modern golf carts use 36V or 48V battery packs that store several kilowatt hours of energy. With the right equipment, these batteries can provide temporary emergency electricity for important devices such as refrigerators, lights, routers, and electronics.

A golf cart battery can't run an entire home the way a standby generator or a large residential battery system can. What it can do is provide practical backup power for essential loads. When paired with a DC-to-DC converter that adjusts the battery voltage to usable output levels, the battery pack can function similarly to a large portable power station and help maintain basic household functions during a grid outage.

How Much Energy Does a Golf Cart Battery Store?

Understanding the energy capacity of a golf cart battery system is the first step in evaluating its usefulness during a power outage. Although golf carts appear small compared with other electric vehicles, their battery packs store a meaningful amount of electricity.

Golf cart batteries are designed as deep cycle systems. Instead of delivering short bursts of power, they provide steady energy over longer periods.

Typical Voltage and Capacity

Most electric golf carts in the United States operate on either a 36V or 48V battery system. These packs are built by wiring several individual batteries together to reach the required operating voltage.

Common configurations include the following.

- **36V Lead-Acid Battery Pack:** Six individual 6V deep cycle batteries are connected in series to create a 36V system. This configuration is common in older golf carts and can deliver steady current for vehicle operation while also supporting moderate emergency loads when connected to an inverter.
- **48V Lead-Acid Battery Pack:** Six 8V batteries or four 12V batteries are typically used to build a nominal 48V pack. The higher system voltage increases overall energy storage and allows the battery bank to support more household devices for longer periods during outages.
- **48V Lithium Golf Cart Battery System:** Modern lithium packs integrate multiple LiFe-PO4 cells and a built-in battery management system. This design increases usable capacity, improves energy efficiency, and allows deeper discharge levels compared with traditional lead-acid batteries.

Lithium golf cart batteries are increasingly common in newer carts and upgrades. A typical lithium pack is rated at 48V 100Ah or 48V 105Ah and can provide significantly more usable energy than older lead-acid batteries.

Converting Battery Capacity Into Usable Energy

Battery energy is typically measured in kilowatt hours. A simple formula allows homeowners to estimate the stored energy in a battery pack.

$$\text{Energy (kWh)} = \text{Voltage} \times \text{Amp Hours} \div 1000$$

Golf cart lithium batteries often use a nominal voltage of 48V, while the actual battery voltage based on lithium iron phosphate cell configuration is typically about 51.2V.

Example: 48V 105Ah lithium battery

$$51.2V \times 105 = 5,376kWh$$

In practical terms, that amount of energy could power a 1500-watt electrical load for about three and a half hours. Smaller devices can operate for much longer periods because their power consumption is significantly lower.

Golf Cart Batteries Vs Home Backup Batteries

Golf cart batteries occupy an interesting position in the backup power landscape. Their energy capacity is larger than many portable power stations but smaller than full residential energy storage systems.

Power System Type	Typical Energy Capacity	Common Use Case
Portable power station	1 - 2 kWh	Charging phones, laptops, small electronics
Golf cart lithium battery	4.5 - 5.5 kWh	Emergency household appliances
Residential battery system	10 - 15 kWh	Whole home backup systems

Golf cart batteries can provide meaningful backup power for essential loads. They are not designed for whole home operation, but they can easily support lighting, refrigeration, and communication devices when the grid is unavailable.

Plugged In: LSV/Golf Cart Energy Trends

Dr. Emma Larson is a seasoned lithium battery expert with over 15 years of experience in energy storage solutions. Holding a Ph.D. in Materials Science from MIT, she specializes in optimizing battery performance for golf carts, RVs, solar systems, and marine trolling motors. Passionate about sustainable energy, Emma enjoys sharing practical insights and industry expertise.

Can a Golf Cart Battery Power a House During an Outage?

Golf cart batteries can support important household appliances during an outage when the electrical load is carefully managed. A battery pack storing around 5 kWh of energy can provide electricity for many hours or even several days, depending on how much power the connected devices consume.

The key factor is selecting appliances with modest power requirements. Essential household devices often consume far less electricity than large heating or cooling equipment.

What a Golf Cart Battery Can Power

During an outage, most households focus on keeping essential devices running rather than every appliance in the home. Golf cart batteries are well suited for these lower power applications.

Devices that typically work well with a golf cart battery system include the following.

- **Refrigerators and Freezers:** These appliances cycle on and off throughout the day. Their average consumption is often between 100 and 200 watts, which means a golf cart battery can keep

food safely refrigerated for many hours during an outage.

- **LED Lighting Systems:** Modern LED bulbs often consume only 8 to 15 watts each. Several rooms can remain illuminated while drawing very little energy from the battery.
- **Internet Routers and Modems:** Communication devices typically use between 10 and 20 watts. Keeping internet equipment running allows households to stay connected, work remotely, and access emergency information.
- **Televisions and Small Entertainment Devices:** Most televisions draw between 80 and 150 watts depending on screen size. During outages they provide access to weather alerts, emergency updates, and local news.
- **Laptops, Phones, and Charging Devices:** Charging electronics requires relatively little power. Multiple devices can recharge simultaneously while consuming less than 100 watts combined.

Appliances That Require Too Much Power

Some appliances place very heavy demands on electrical systems. Even though a battery might technically power them for short periods, the battery would discharge extremely quickly.

Examples include the following.

- **Electric Water Heaters:** These appliances often require between 4000 and 5000 watts. A golf cart battery storing about 5 kWh could be drained in roughly one hour if used to power a water heater.
- **Central Air Conditioning Systems:** Large HVAC systems frequently draw 3000 to 5000 watts while running. Sustaining that load requires far more stored energy than a typical golf cart battery provides.
- **Electric Ovens and Ranges:** Kitchen appliances designed for cooking typically exceed 3000 watts. They are built for grid electricity or generator power rather than battery operation.
- **Clothes Dryers and Electric Heating Systems:** Dryers and electric heating equipment maintain heavy electrical

loads for long periods. Running them from a small battery system is generally impractical.

These appliances usually require a generator or a much larger energy storage system, such as Vatrer 48V lithium solar batteries, which support 10 batteries in parallel for higher energy use.

Runtime for Common Household Devices

The following table illustrates approximate runtime estimates for several appliances when powered by a [Vatrer 48V 105Ah lithium golf cart battery](#).

Device	Typical Power Consumption	Estimated Runtime
LED light bulb	10W	Over 400 hours
WiFi router	15W	Around 300 hours
Television	100W	About 50 hours
Refrigerator	150W average	Around 30 hours

When households focus on lighting, refrigeration, and communication equipment, a golf cart battery can deliver useful backup electricity for extended periods.

How to Use a Golf Cart Battery for Home Backup Power

Golf cart batteries supply direct current electricity, while most household appliances operate on either lower voltage DC power or standard AC power.

To safely use the stored energy in a 36V or 48V golf cart battery pack, additional power electronics are needed to regulate voltage and deliver stable output power.

Why a DC Power Converter Is Required

A DC-to-DC converter adjusts the battery voltage to a level that connected devices can safely use. For example, a step-down converter can reduce

a 36V or 48V battery pack to 12V output, which is commonly used for lighting, routers, and small electronics.

This setup allows golf cart batteries to supply steady power for low-voltage devices during an outage.

How the Battery and Converter Are Connected

The converter connects directly to the golf cart battery pack using heavy gauge cables designed for high current loads. Once connected, it regulates voltage output so connected devices receive stable power. Some homeowners install quick connect cables so the system can be activated quickly during emergencies.

Additional Equipment That Improves Safety

Several simple components improve safety and reliability in a backup setup.

- **Fuse Protection:** Electrical fuses limit current flow and protect wiring and connected devices if a surge or short circuit occurs.
- **Battery Disconnect Switch:** A disconnect switch allows the battery system to be shut down quickly if overheating or electrical faults appear.
- **Heavy Gauge Battery Cables:** Thick cables reduce electrical resistance and prevent overheating when higher current flows through the system.
- **Battery Monitoring System:** Monitoring devices display battery voltage and charge level so users can avoid excessive discharge that may shorten battery life.

Plugged In: LSV/Golf Cart Energy Trends

Dr. Emma Larson is a seasoned lithium battery expert with over 15 years of experience in energy storage solutions. Holding a Ph.D. in Materials Science from MIT, she specializes in optimizing battery performance for golf carts, RVs, solar systems, and marine trolling motors. Passionate about sustainable energy, Emma enjoys sharing practical insights and industry expertise.

Lead-Acid vs Lithium Golf Cart Batteries for Backup Power

Both lead-acid and lithium batteries can supply emergency electricity. Their performance and usability are quite different.

Lead-Acid Golf Cart Batteries

Lead-acid batteries have powered golf carts for decades and remain widely available.

Advantages include the following.

- **Lower Purchase Cost:** Lead-acid batteries usually have a lower upfront price than lithium alternatives. This makes them appealing for occasional backup use or for homeowners working with a limited budget.
- **Widespread Availability:** These batteries are widely sold through golf cart dealers, hardware stores, and battery retailers. Replacement parts and service are easy to find in most regions.

However, several limitations affect backup performance. Lead-acid batteries are heavy and often weigh between 60 and 70 lbs per unit. Usable capacity is also limited because discharging below about 50 percent can shorten battery

life. Charging times are usually longer as well and may require eight to ten hours to fully recharge.

Lithium Golf Cart Batteries

LiFePO4 batteries have significantly improved golf cart battery performance in recent years.

Advantages include the following.

- **Higher Usable Energy Capacity:** Lithium batteries can safely discharge to 80 to 100 percent of their rated capacity. This allows far more usable energy compared with lead-acid batteries.
- **Lower System Weight:** Lithium packs typically reduce total battery weight by 40 to 60 percent. This improves vehicle performance and makes battery handling easier.
- **Faster Charging Speed:** Most lithium systems can recharge fully within two to five hours depending on charger output. This allows quicker recovery after an outage.
- **Stable Voltage Output:** Lithium batteries maintain consistent voltage through-

out most of their discharge cycle. Appliances run more smoothly because the power supply remains stable.

Such as [Vatrer lithium batteries](#), it also includes integrated battery management systems that provide protection against overcharge, short circuits, and extreme temperatures.

Safety Rules When Using Golf Cart Batteries for Home Backup

Backup power systems must follow proper electrical safety practices.

One critical rule is to never connect a battery system directly to a household wall outlet in an attempt to power the home.

This practice can send electricity back through the home's wiring and into the utility grid. When that happens, power lines that appear to be shut down may still carry electricity, which creates serious risks for utility workers repairing damaged infrastructure.

If homeowners want to power specific household circuits such as refrigerators or lighting, a transfer switch or interlock kit should be installed. These devices isolate the home from the grid and allow electricity to flow

safely to selected circuits.

Transfer switches are commonly used with generators and can also be integrated into battery-based backup setups, and professional installation is recommended to ensure safety and compliance with electrical codes.

When Using a Golf Cart Battery for Backup Power Makes Sense

Golf cart batteries are most effective in situations where electricity needs are limited to essential devices.

Short Outages During Severe Weather

Storm-related outages often last a few hours or a day. In these cases, maintaining refrigeration and lighting becomes the primary concern. A golf cart battery system can easily support those loads and prevent food spoilage while keeping basic household functions running.

Remote Cabins and Small Properties

Cabins and vacation properties often have minimal electrical demand. Lighting, refrigeration, and small electronics represent the majority of power usage. In these environments, a golf cart battery system can support daily activities during temporary grid interruptions.

Camping and RV Power Support

Outdoor environments frequently require portable electricity for lighting, small appliances, and device charging. Golf cart batteries paired with an inverter provide a quiet power source compared with gasoline generators. This makes them useful in campgrounds where generator noise may be restricted.

Emergency Preparedness in Storm-Prone Regions

Households located in hurricane zones or winter storm regions often prepare backup energy systems in advance. Golf cart batteries can serve as part of an emergency power plan that ensures communication devices, refrigerators, and lighting remain operational when the grid is down.

Conclusion

A golf cart battery can provide useful emergency electricity during a power outage when expectations are realistic.

For homeowners looking for a more reliable solution, Vatrer Power provides high-performance lithium golf cart batteries and home storage batteries with built-in BMS protection and over 4,000+ cycle life to support dependable power for vehicles, homes, and off-grid energy systems.

Planning ahead before the next power outage, even a modest battery system can keep essential devices running when the grid goes dark.



THE SOCIAL

tags!

#GOLFCAROPTIONS on Instagram
and you just may see
yourself featured here

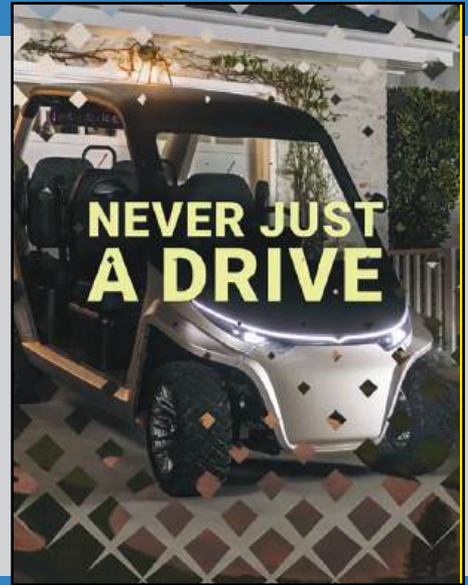


SCENE

INSTAGRAM FIND

<https://www.instagram.com/p/DVZBUCWDCLx/?igsh=MTc4MmM1YmI2Ng%3D%3D>

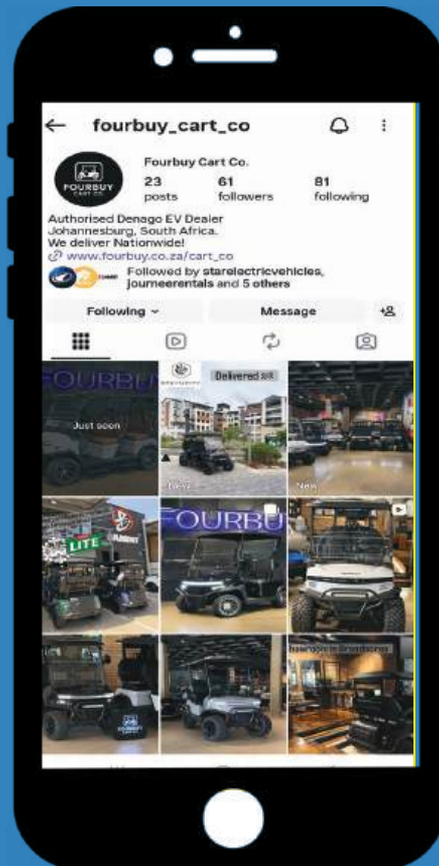
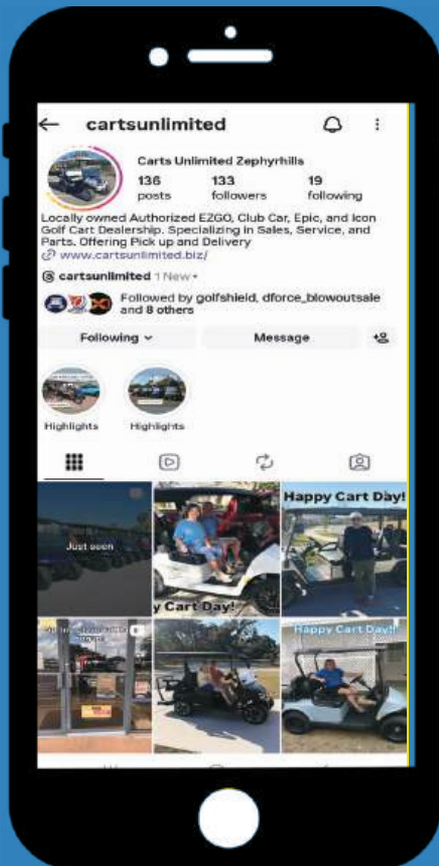
Where refined design meets intuitive technology, turning every drive into a seamless expression of modern mobility.



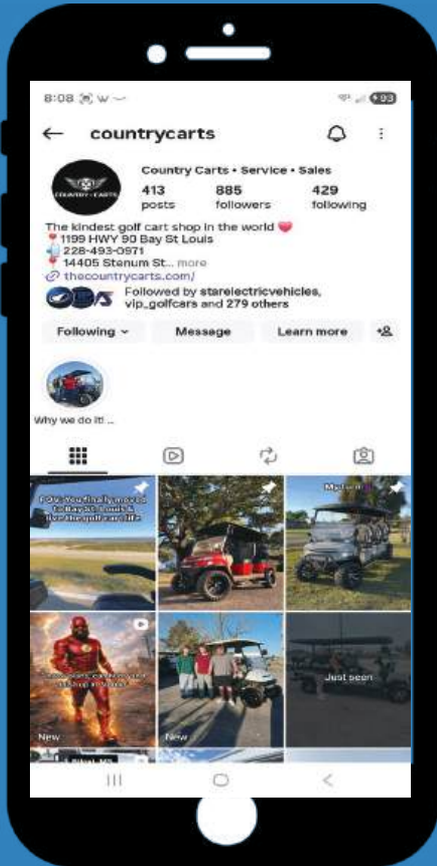
@cartsunlimited

@fourbuy_cart_co

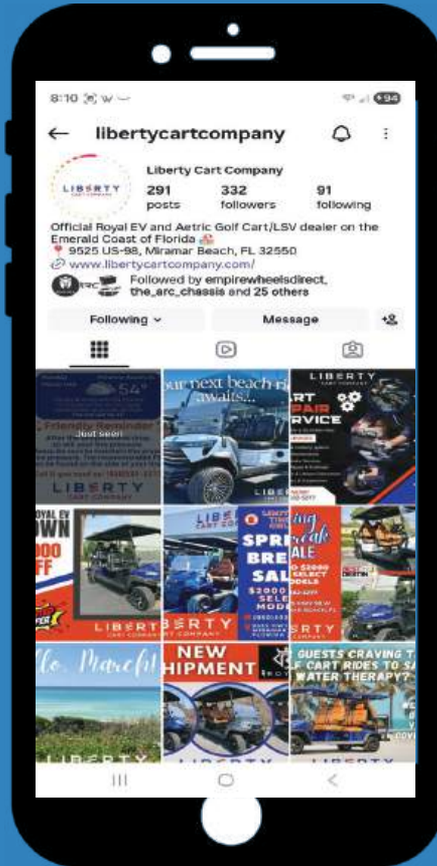
@millerandsons_golfcars



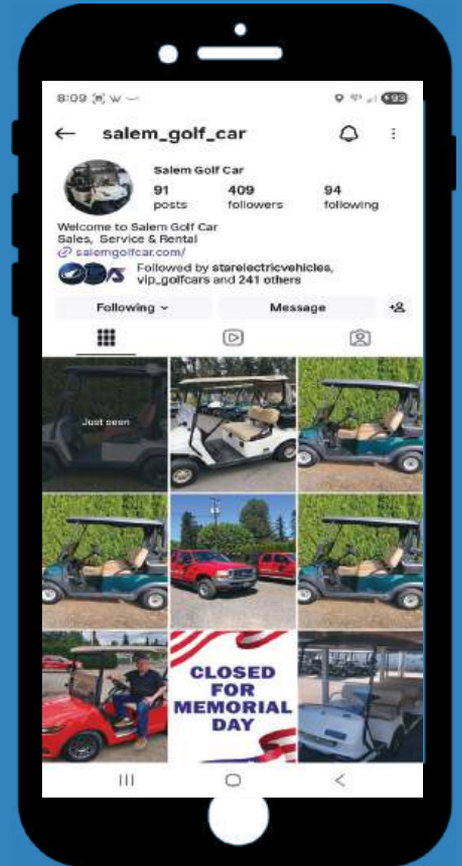
@countrycars



@libertycartcompany



@salem_golf_car



Buying a New Golf Cart? Start Here
Garrett's Golf Cars

YouTube

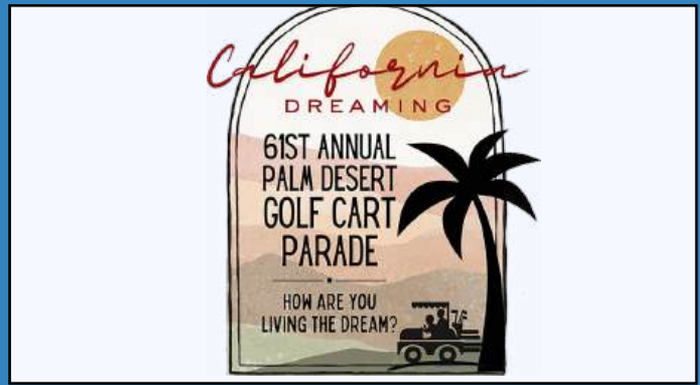
Buying a new golf cart? [Garrett's Golf Cars](#) walks you through what to know before purchasing a new golf cart, including features, models, and how to choose the right cart for your lifestyle.

Proudly serving customers across the state with locations in Greenville and Mt. Pleasant, Garrett's offers a wide selection of new and certified pre-owned golf carts along with expert service, customization, and rentals.

At Garrett's Golf Cars, our goal is to make the buying process simple and enjoyable while helping you find the perfect cart for your lifestyle.



Golf Cart Groups You SHOULD Be FOLLOWING ON FACEBOOK



Custom Golf Carts
Public group · 15.8K members

About Discussion Rooms Topics Members Events Media

LEAGUE OF GOLF CART
GOLF CART ACCESSORIES

Group by DIY GOLF CART

Golf Carts DIY and Modified
Private group · 4.2K members

Joined Invite

Golf Carts Modified™
Public group · 34.7K members

About Discussion Announcements Rooms Topics Members More

Group by Hot Golf Cart

Golf Cart Classifieds Tech Assistance DIY Videos Customizing Blog
Public group · 8.9K members

Invite

Florida Golf Car
Private group · 12.4K members

Join group Share

About Discussion

Golf Car Options
Magazine

March 2025

Cover Photo: Low Speed Vehicle Dealer Association (LSVDA)

Professional dashboard Edit

National Museum of Golf Cars
@GolfCarMuseum · History Museum

Send Message

Home Groups Reviews Videos More

Golf cart repair, talk, trade or sales
Private group · 15.0K members

Joined Invite

Eagle Liberty

Need more seating than a standard golf car?

Proudly built in Augusta, GA, the Eagle Liberty has you covered! Whether you need an oversized bar car for a golf course, a utility bed with storage for resorts and hotels, or simply a high-capacity personnel transport vehicle, this semi-custom PTV can be built to your exact specifications.

Call us today to explore available options and pricing!



General

- **Color:** Any color available!
- **Seats:** Custom seat pattern and colors available
- **Seating Capacity:** 12
- **Speed:** 19 MPH

Dimensions

- **Overall:** (L) 166"x (W) 67"x (H) 80"
- **Wheelbase:** 87"

Electrical

- **Battery:** (2) Navitas 105Ah 76.8V Lithium
- **Motor:** Navitas 5KW AC
- **Controller:** Navitas 600Amp

Helpful Tips

Bringing Your Golf Cart Out of Winter Storage: A Spring Readiness Guide

As temperatures rise and the days grow longer, many golf cart owners begin pulling their vehicles out of winter storage in anticipation of a new season of use.

Whether the cart is used on the golf course, in a gated community, around a campground, or for work on a large property, a little preparation goes a long way in ensuring it runs safely and efficiently after months of inactivity.



While storing a golf cart properly during the winter helps protect it from damage, extended downtime can still affect several components. Batteries can lose charge, tires may lose pressure, and fuel systems or electrical connections may need attention. Taking the time to perform a careful inspection and basic maintenance routine before the first ride of the season will help prevent unexpected problems and keep the cart performing at its best.

Here are several important steps to follow when bringing a golf cart out of winter storage.

Begin With a Full Visual Inspection

Before starting the cart, take a few minutes to thoroughly inspect the entire vehicle. Look over the body, frame, wheels, and undercarriage for any obvious signs of damage that may have occurred during storage.

If the cart was stored in a garage, shed, or storage facility, check for signs of rodents or insects. Small animals sometimes nest inside vehicles during the colder months and may chew on wiring or insulation. Inspect the wiring harnesses, battery cables, and electrical connections to ensure everything remains intact.

Also look for loose hardware, rust,

or corrosion on exposed metal components. Catching these issues early makes repairs much easier and helps prevent them from becoming larger problems later.

Inspect and Charge the Batteries

For electric golf carts, the battery pack is the heart of the vehicle and should be one of the first things checked after winter storage.

Start by examining each battery for corrosion, loose terminals, or damaged cables. If corrosion is present on the battery terminals, it can typically be cleaned using a mixture of baking soda and water along with a wire brush. After cleaning, rinse the area with water and dry it thoroughly.

Next, check the water level in each battery cell. If the plates are exposed, add distilled water until the proper level is reached. Be careful not to overfill, as the electrolyte expands during charging.

Once the batteries are clean and properly filled, plug the cart into the charger and allow it to complete a full charging cycle. A full charge helps rebalance the battery pack and ensures the cart delivers its best performance.

Gas-powered carts should also have their starter battery inspected. Check the charge level and confirm the terminals are tight and free of corrosion.





Check Tire Condition and Air Pressure

Tires often lose air pressure during long periods of inactivity, especially when temperatures fluctuate throughout the winter months. Driving on underinflated tires can reduce efficiency, affect handling, and cause uneven tire wear.

Use a tire pressure gauge to check each tire and inflate them to the manufacturer's recommended PSI. While doing so, inspect the tires for cracks in the sidewalls, worn tread, or dry rot.

If the cart sat in the same position for several months, you may notice flat spots on the tires. In many cases these will smooth out after a short period of driving, but severely worn or damaged tires should be replaced.

Test the Brakes and Steering

Safety should always be a priority when bringing a vehicle out of storage. Before driving the cart regularly, confirm that the braking and steering systems are working properly.

Press the brake pedal several times to make sure it moves freely and engages properly. Then take the cart for a slow test drive in a safe, open area. Check that the brakes stop the vehicle smoothly and evenly.

While driving, also evaluate the steering. If the cart feels loose, stiff, or pulls to one side, it may require an alignment or inspection of steering components.

Examine Lights and Electrical Accessories

Many golf carts are equipped with accessories such as headlights, brake lights, turn signals, horns, radios, and USB charging ports. These components should all be tested after winter storage.

Turn on the headlights and verify that the brake lights illuminate when the pedal is pressed. Check turn signals, horn operation, and any additional accessories installed on the cart.

Electrical connections can sometimes loosen or corrode during storage, so tightening connections or replacing blown fuses may quickly resolve any issues.

Gas Cart Owners: Check the Fuel System

If you own a gas-powered golf cart, the fuel system deserves extra attention after winter storage.

Gasoline that sits for several months can begin to degrade, particularly if fuel stabilizer was not added before storage. If the fuel smells stale or the cart struggles to start, consider





draining the old gasoline and replacing it with fresh fuel.

Inspect the fuel lines for cracks or leaks and make sure the fuel filter is clean. It's also a good idea to check the air filter and replace it if it appears clogged with dust or debris.

Finally, check the engine oil level and change the oil if it hasn't been serviced recently. Fresh oil helps protect the engine and ensures smooth performance.

Lubricate Moving Components

During months of inactivity, moving parts can become stiff or dry. Applying lubrication to key components can help restore smooth operation.

Common areas that may benefit from lubrication include steering joints, suspension components, brake pivots, and accelerator linkages. Using the proper lubricant helps reduce wear and eliminates squeaks or stiffness that may develop after storage.

Clean the Cart Inside and Out

A thorough cleaning is a great finishing step when bringing a golf cart out of storage. Dust, dirt, and debris can accumulate during the winter months, especially if the cart was stored in a garage or outdoor structure.

Wash the body, roof, and wheels using mild soap and water. Cleaning the battery compartment and floorboard area can also improve ventilation and overall performance.

Applying a protective wax to the body can help protect the finish and keep the cart looking its best throughout the season.

Take a Final Test Drive

Once everything has been inspected and serviced, take the cart for a short drive. Listen for unusual sounds and pay attention to acceleration, braking, and steering.

This quick test run ensures everything is functioning properly before the cart returns to regular use.

Bringing a golf cart out of winter storage is a simple process, but it plays a key role in maintaining the reliability and longevity of the vehicle. By performing a careful inspection, servicing the batteries or fuel system, and checking safety components, owners can confidently start the new season with a cart that's ready to perform.

A little preparation now can help avoid unexpected repairs later—and ensure many smooth rides in the months ahead.





WITRICITY AI TECH

WITRICITY AI TECH INTRODUCES MR/1™ 600W WIRELESS CHARGING SYSTEM FOR GOLF CARTS

Stuart, Florida, February 12, 2026 – WiTricity AI Tech, LLC, a leader in wireless power transfer solutions for electric vehicles, today announced the launch of the MR/1™ 600-watt Wireless Charging System, a new addition to its golf-cart charging lineup designed to make wireless charging more accessible for courses, communities, and fleet operators.

The MR/1 600W system builds on the proven foundation of WiTricity's MR/1 900W wireless charger, delivering the same convenience, safety, and reliability — with a lower power output optimized for smaller fleets and cost-sensitive installations.

By reducing power by approximately one-third compared to the 900-watt system, the MR/1 600W maintains efficient, unattended charging performance while offering a more economical solution. Charging times remain fast and practical for daily golf-cart operations, though slightly longer than those of the higher-power commercial system.

Just as significantly, WiTricity AI Tech has reduced the price by 50%, making the MR/1 600W available at \$1,625.00, opening the door for broader adoption of wireless charging technology across the golf industry.

“The MR/1 600W gives customers a clear choice,” said Joe Benz, CEO of WiTricity AI Tech. “For high-duty commercial fleets, the 900-watt system remains the fastest option. For courses and communities that want the

WITRICITY AI TECH

benefits of wireless charging at a lower entry cost, the 600-watt system delivers an excellent balance of performance, simplicity, and value.” Like the MR/1 900W, the new 600W system eliminates exposed contacts and cables, reducing maintenance, improving reliability, and enabling fully autonomous charging. Carts simply park over the charging pad, allowing energy transfer to begin automatically without user interaction. The MR/1 600W Wireless Charging System is available immediately and is compatible with a wide range of golf carts and light electric vehicles.

For more information about WiTricity AI Tech and the MR/1 wireless charging platform, visit WiTricity.com.

About WiTricity AI Tech, LLC

WiTricity AI Tech, LLC is a pioneer in wireless electric vehicle charging, powering automotive, industrial, micromobility, and consumer electronics markets worldwide. The company continues to drive innovation and standardization in wireless EV charging for all types of vehicles.

E-TECHNOLOGIES LAB

E-TECHNOLOGIES LAB INC LAUNCHES E-TECH SERIES LiFePO4 BATTERY FOR GOLF CARTS AND MOKES

FLORIDA'S E-TECHNOLOGIES LAB LAUNCHES REVOLUTIONARY 105 AMP HOUR LiFePO4 LITHIUM BATTERY for GOLF CARTS and MOKES

VENICE, FL, UNITED STATES, March 9, 2026 / EINPresswire.com/ -- E-Technologies Lab Inc, Florida's leader in high-performance safe batteries, today announced the launch of its innovative E-Tech Series LiFePO4 Battery for golf carts and Mokes. Each kit includes a battery charger, an LCD monitor, and an app.



E-Tech Series lithium batteries are engineered and manufactured in Venice, FL. They are designed as a direct replacement for

traditional golf carts and Moke batteries. This new E-Tech Series delivers unmatched power, longevity, and efficiency that elevate the standards for electric golf carts and Mokes everywhere on any course.

In addition to its impressive specs, E-Tech Series Batteries are engineered with the environment in mind. Lithium Iron Phosphate batteries are safer with an environmentally friendly signature compared to other lithium-ion batteries. With zero emissions and recyclable components, the E-Tech Series is a cleaner, greener choice for all golf carts and Mokes.

About E-Technologies Lab Inc:

Founded in Venice, FL, by the Adamowicz and Engelhorn families, E-Technologies is Florida's first electric motorsports manufacturer.

Company Website:

<https://e-technologieslab.com/>

E-Technologies Lab Inc.

Ronald Adamowicz

E-Technologies Lab Inc.

941-376-6582

NATIONAL POWERSPORT AUCTIONS

NATIONAL POWERSPORT AUCTIONS PROMOTES MARK PICCOLO TO GENERAL OPERATION

POWAY, Calif. (March 5, 2026) – National Powersport Auctions (NPA), a leading provider of powersports remarketing and auction services, is pleased to announce the promotion of Mark Piccolo to General Operations Manager of its Philadelphia facility.

Piccolo's passion for powersports began early, sparked by the unmistakable sound of a two-stroke dirt bike. Growing up, he was riding long before he could drive, building a lifelong connection to the industry that continues to shape his career today. With eight years at National Powersport Auctions, Piccolo has advanced through the Operations department, earning a reputation for hands-on leadership, operational excellence, and team development.



In his new role, Piccolo will oversee all day-to-day operations at the Philadelphia facility, focusing on efficiency, service, and continued growth. He is eager to leverage his on-the-ground experience and operational perspective to elevate the location to new levels of performance.

“Mark’s dedication, industry knowledge, and leadership have made a significant impact on our operations team,” said Jeff Stalder, Regional Operations Manager. “His deep understanding of our processes and commitment to continuous improvement make him the ideal leader to guide NPA Philadelphia forward. We are excited to see the continued success of the facility under his direction.”

Piccolo added, “NPA has given me incredible opportunities to grow, and I’m proud to step into this role. I look forward to working with our team to strengthen operations, support our customers, and continue building momentum for the Philadelphia location.”

Come and meet Mark at the next live NPA Philadelphia auction on March 18, 2026. Dealers and clients are invited to attend preview day on March 17, 2026, from 8:00 am to 5:00 pm.

NPA Philadelphia: 2578 Pearl Buck Road, Bristol, Pennsylvania 19007

About National Powersport Auctions:



Established in 1990, National Powersport

Auctions (NPA) is a leading provider of powersport vehicle remarketing services. NPA’s nationwide footprint serves the industry’s largest financial institutions, manufacturers, and dealers through their premier live and online selling platforms. NPA offers comprehensive data services, including the NPA Value Guide™, the industry’s most accurate wholesale valuation tool. NPA has company-owned and staffed facilities in California, Colorado, Florida, Georgia, Kansas, Ohio, Oregon, Pennsylvania, and Texas. NPA is a wholly-owned subsidiary of Copart, Inc (Nasdaq: CPRT). For more information about NPA, visit: www.npauctions.com.

LSVDA AND WISE WOLF CONSULTING

LSVDA AND WISE WOLF CONSULTING LAUNCH EXCLUSIVE DEALER BEST PRACTICES GROUPS FOR GOLF CAR & LSV DEALERS

Peer-Driven Performance Groups Now Open Exclusively to LSVDA Subscribing Members

The Low Speed Vehicle Dealers Association (LSVDA) and Wise Wolf Consulting today announced the launch of the LSVDA Dealer Best Practices Groups — a structured, peer-driven performance program available exclusively to LSVDA subscribing members in the golf car and low-speed vehicle industry.

Facilitated by George Keen of Wise Wolf Consulting, each group brings together 10–12 non-competing dealerships for confidential financial benchmarking, proven best-practice sharing, and peer-driven problem-solving. Groups are structured around three core operating engines: Sales Management, Service Management, and Rental & Fleet Management — the disciplines most directly linked to dealer profitability and long-term growth.

“Dealer professionalism — not product alone — will increasingly define market outcomes in this industry,” said LSVDA. “This program gives our members a shared operating language and a community of peers committed to excellence.”

Members may choose between two formats: an In-Person Group featuring two full-day meetings per year at rotating locations, or an Online Zoom Group with monthly two-hour sessions — both delivering the same benchmarking, collaboration, and accountability structure. Membership is \$335/month and includes all facilitated meetings, regular financial composites, gap analysis, and group tools and templates. Most members report receiving at least 10x value return on their monthly

investment.

Enrollment is limited. Groups will launch once a minimum of 5–6 dealers are confirmed. No geographic competitors will be placed in the same group. LSVDA subscribing membership is required to participate.

About LSVDA



The Low Speed Vehicle Dealers Association (LSVDA) exists to strengthen and advance the low-speed vehicle

industry through smart public policy, dealer education, and responsible market growth.

About Wise Wolf Consulting



Wise Wolf Consulting, led by George Keen, specializes in dealer performance improvement for equipment dealerships, with deep expertise in sales management discipline, service capacity utilization, absorption, and rental strategy.

Media Contact / Registration:
George Keen | Wise Wolf Consulting
BestPractice@WiseWolfConsulting.com |
www.WiseWolfConsulting.com

INDUSTRY MARKET REPORT

TOP PLAYERS AND MARKET COMPETITION IN THE ELECTRIC GOLF CART INDUSTRY

The electric golf cart industry is on the cusp of significant expansion, driven by evolving transportation needs and technological advancements. As urban and recreational spaces seek greener, more efficient solutions, electric golf carts are becoming increasingly popular across various settings. Let's explore the market's size, primary players, emerging trends, and key segments shaping its future growth.

phase include higher adoption rates of lithium-ion battery-powered golf carts, a surge in demand for multi-seater models, integration of smart and connected features in carts, expansion of utility and commercial uses, and a strong emphasis on low-maintenance designs.

Download a free sample of the electric golf cart market report:

https://www.thebusinessresearchcompany.com/sample.aspx?id=29443&type=smp&utm_source=OpenPR&utm_medium=Paid&utm_campaign=Mar_PR

Key Companies Leading the Electric Golf Cart Market

The market features several prominent players, such as Yamaha Motor Co. Ltd., Textron Inc., Kandi Technologies Group Inc., Platinum Equity LLC, and Suzhou Eagle Electric Vehicle Manufacturing Co. Ltd. Other important companies include STAR EV Corporation, Bintelli Electric Vehicles Inc., Guangdong Lvtong New Energy Electric Vehicle Technology Co. Ltd., Speedways Electric Vehicles Global Private Limited, Evolution Electric Vehicles LLC, Dongguan Excar Electric Vehicle Co. Ltd., Skyy Rider Electric Pvt. Ltd., Royal EV Motors Private Limited, Gdrive Motors Pvt. Ltd., Hawk Carts Inc., Caddyshack Golf Cars Inc., ICON EV LLC, Xunhu Electric Vehicle Co. Ltd., Berylline Corporation, and HDK Electric Vehicle Co. Ltd.

Forecasted Growth and Market Size of the Electric Golf Cart Industry

The electric golf cart market is projected to experience substantial growth by 2030, reaching a valuation of \$3.39 billion. This expansion is expected to occur at a compound annual growth rate (CAGR) of 10.5%. Several factors contribute to this optimistic outlook, including a rising demand for eco-friendly short-distance transportation, increased adoption of electric mobility solutions in campuses, development of smart community infrastructure, and ongoing improvements in battery technology. Additionally, the market is benefiting from a growing preference for customizable electric carts, which cater to diverse user needs. Key trends influencing this growth

WITRICITY AI TECH, LLC

WIRELESS CHARGING COMES TO GOLF CARTS USING LITHIUM OR LEAD-ACID BATTERIES

WiTricity AI Tech, LLC expands magnetic resonance wireless charging to support legacy fleets and modern EV systems.

Stuart, FL March 17, 2026 — WiTricity AI Tech, LLC, the pioneer in magnetic resonance (MR) wireless charging for electric vehicles, today announced a major advancement in wireless power technology: its MR/1 charging platform can now support both lithium-ion and lead-ac-

id batteries.

This development enables fleets, industrial operators, and recreational vehicle owners to adopt wireless charging without replacing existing vehicles or battery systems.

WITRICITY AI TECH, LLC - CONTINUED

While most charging technologies are designed specifically for lithium-ion batteries, millions of vehicles worldwide – including golf carts, industrial equipment, and fleet vehicles – still rely on



lead-acid power systems. WiTricity's expanded platform bridges that gap, enabling a single wireless charging solution that works across both legacy and modern battery technologies.

"After years of leading the EV wireless charging industry, we are excited to bring this technology to lead-acid batteries as well," said Joe Benz, CEO of WiTricity. "This milestone allows fleets to adopt wireless charging without replacing their vehicles or their batteries, dramatically lowering the barrier to electrification and automation."

WiTricity's magnetic resonance platform has been engineered to accommodate the unique charging characteristics of lead-acid batteries while continuing to support lithium-ion systems. The technology adapts to different battery chemistries, providing optimal charging profiles while maintaining the safety, efficiency, and reliability that wireless charging demands.

Key capabilities include:

- Support for both lithium-ion and lead-acid battery systems
- Wireless charging without plugs, cables, or exposed connectors
- Compatibility with existing vehicle fleets

through retrofit receiver modules

- Reduced maintenance and operational risks associated with wired charging

"Charging a variety of battery chemistry types wirelessly required thoughtful adaptations to our technology," said Ky Sealy, VP, Engineer-

ing at WiTricity. "We focused on ensuring the system maintains high efficiency and safety across multiple battery chemistries so fleets can deploy it with confidence."

Lead-acid batteries remain widely used across industries, including golf carts, industrial vehicles, material-handling equipment, and light-duty fleets. By enabling wireless charging for both lithium and lead-acid batteries, WiTricity unlocks a practical path for organizations to modernize charging infrastructure without replacing existing assets.

This battery-agnostic approach significantly expands the potential market for wireless charging and strengthens WiTricity's position as a leader in scalable, infrastructure-friendly EV charging solutions.

Interested organizations can request additional information through [WiTricity.com](https://www.witracity.com).

About [WiTricity AI Tech, LLC](https://www.witracity.com)

WiTricity is a pioneer in wireless electric vehicle charging, powering automotive, industrial, micromobility, and consumer electronics markets worldwide. The company continues to drive innovation and standardization in wireless EV charging for all types of vehicles.

DX1

DX1 JOINS THE LOW SPEED VEHICLE DEALER ASSOCIATION (LSVDA) AS A PLATINUM SPONSOR, BRINGING INTEGRATED DEALERSHIP SYSTEMS TO THE GROWING LSV DEALER ECOSYSTEM

[Sarasota, FL and Norfolk, VA – February 16, 2026] — DX1 (dx1app.com) announced today that it has joined the Low Speed Vehicle Dealer Association ([LSVDA](https://lsvda.com)) (lsvda.com) as a Platinum Sponsor, reinforcing a shared commitment to dealer performance, industry professionalism, and the long-term health of the low-speed vehicle (LSV), personal transportation vehicle (PTV), and golf car ecosystem.

DX1 believes dealers perform best when technology works seamlessly behind the scenes. That is why DX1 delivers an all-in-one, cloud-based dealership management solution that integrates sales, service, accounting, inventory, marketing, websites, and lead management into a single dashboard. By replacing disconnected tools with real-time visibility and consistent workflows, DX1 helps dealerships improve operational efficiency, reduce friction across departments, and deliver a more consistent and professional customer experience.

The DX1 Difference:

- The **ONLY** real, all-in-one solution to control every department, including your website and more
- Share a major unit online in seconds, turn a quote into a sale within one click, then automatically remove that unit once it's sold
- Certified OEM and distributor integrations for accurate, real-time data
- Built-in smart features that automate tasks to improve communication and save you more time
- A dedicated U.S.-based account managers & support team are available via phone*,

email or live chat (*One minute or less hold times, on average)

DX1's expansion into the golf car, PTV, and LSV markets reflects a natural evolution as low-speed vehicles become increasingly prevalent in community, commercial, and lifestyle transportation. As the category grows and expectations rise—from customers, communities, and regulators—DX1 recognizes the need for stronger systems, better data, and more coordinated operations at the dealership level.

"Dealer success has always been our north star," said Jeffrey T. Littlejohn, President and CEO of DX1. "As the LSV and golf car markets grow and mature, dealers need integrated platforms that help them operate smarter, serve customers better, and adapt as the category evolves. LSVDA is helping bring structure, coordination, and clarity to what comes next, and we're proud to support that work as a Platinum Sponsor."

"As the LSV and golf car markets continue to grow, dealers are increasingly looking for integrated technology platforms that help them operate more efficiently and deliver a better customer experience," said Mike Alexander, Executive Director of the Low Speed Vehicle Dealer Association. "Companies like DX1 play an important role in helping dealers modernize their operations, and we're pleased to welcome them as a Platinum Sponsor supporting LSVDA's mission of dealer performance, market growth, and responsible industry development."

Through its Platinum sponsorship, DX1 will play an active role in supporting LSVDA's mission and contributing to industry conversations focused on dealer best practices, market growth, and operational excellence. Together, DX1 and LSVDA share the view that sustainable growth is built not only on demand, but also on the systems, standards, and leadership that enable dealers, and the

DX1 - CONTINUED

broader industry, to thrive.

To learn more about DX1's DMS for golf cars and LSV dealers, visit <https://www.dx1app.com/Industry/Golf> or call (800) 700-4391.

For LSVDA membership and sponsorship information, visit LSVDA.com.

About DX1

DX1  Founded in 2012, DX1 is an all-in-one, cloud-based dealership management system for the motorcycle, golf, and Powersports industry. The perfect combination of a DMS, website, and marketing tools and services means dealers no longer have to invest in separate solutions to run their dealerships. All of the components of DX1 work seamlessly together, allowing dealers to be with their customers rather than behind a computer screen duplicating data entry ef-

forts. The continuous, real-time flow of data throughout the departments of a dealership can simplify tasks and improve day-to-day operations all within one system with one login. For more information on DX1 visit: www.dx1app.com/. DX1 is a division of Recreational Dealer Solutions, LLC.

About the Low Speed Vehicle Dealer Association (LSVDA)



The Low Speed Vehicle Dealer Association (LSVDA) is the national voice of dealers and suppliers in the LSV and personal transport industry. LSVDA provides education, advocacy, research, and business-building tools to help members grow profitably and safely within a rapidly evolving market. Its Founding Sponsors represent leaders committed to shaping a thriving and responsible future for on-road low-speed mobility. For more information, visit www.lsvda.com.

NIVEL

NIVEL JOINS LEADING LOW SPEED VEHICLE DEALERS ASSOCIATION (LSVDA) TO ASSIST IN THE FUTURE OF PERSONAL TRANSPORTATION



Industry leader aligns with national dealer organization supporting responsible market growth and dealer success.

Jacksonville, FL. – March 17, 2026 – Nivel, the industry leader in aftermarket solu-

tions for personal transportation vehicles (PTV), today announced its official membership in the Low Speed Vehicle Dealers Association (LSVDA). By joining this influential industry organization, Nivel reinforces its commitment to supporting a strong, sustainable future for the Low Speed Vehicle (LSV) and personal transportation industry.

As personal transportation continues to evolve, the LSVDA plays an important role in bringing together manufacturers, dealers, and industry

partners to support responsible growth and thoughtful industry standards. Nivel's participation reflects a shared goal of helping ensure the market remains healthy and well-positioned for long-term growth.

"Nivel has always been about more than just parts, accessories, and vehicles — we're about the dealers, customers, and communities that bring this industry to life," said Donnie Jouppi, Chief Executive Officer of Nivel. "Joining the LSVDA allows us to work alongside others across the

NIVEL - CONTINUED

industry to support common-sense approaches that help the market grow responsibly and sustainably.”

Through its involvement with the LSVDA, Nivel will contribute its deep experience in product development, distribution, and dealer support to industry conversations focused on market growth, dealer success, and consumer safety. By collaborating with manufacturers, dealers, and other stakeholders, Nivel aims to help strengthen the founda-

tion of the LSV industry and ensure continued opportunity for everyone involved.

“Nivel has been one of the foundational companies supporting the golf car and low-speed vehicle dealer ecosystem for decades. Their scale, operational discipline, and deep understanding of the aftermarket give them a unique perspective on how our industry is evolving.

As the market continues to mature, dealers, suppliers, and policymakers all benefit when experienced companies like Nivel choose to engage constructively in shaping the future of the channel. Their participation in LSVDA

reflects a shared belief that a healthy dealer network, responsible market growth, and thoughtful policy awareness are essential to the long-term strength of the industry.” Said Mike Alexander, Executive Director & Secretary of the LSVDA.

The partnership comes at a time of record growth for the personal transportation industry. As cities and communities increasingly look toward electric, personal transportation vehicles to reduce carbon footprints and traffic congestion, Nivel and the LSVDA are positioned at the forefront of this transition.

North America Golf Cart Market

Regional Forecast (2025 – 2034)

MARKET STATISTICS

- 2024 Market Size: **USD 1.83 BN**
- 2025 Market Size: **USD 1.96 BN**
- 2034 Forecast Market Size: **USD 3.4 BN**
- CAGR (2025-2034): **6.3%**

COUNTRY INSIGHTS

- Largest Market: **U.S.**
- Fastest Growing Market: **Canada**
- Emerging Countries: **Texas, Arizona, Nevada, Ontario**

SEGMENT STATISTICS

- 2-Seater Segment**
Market Share (2024): **58%**
- Electric Segment**
Market Share (2024): **61%**
- 5-10 kWh Segment**
Market Size (2024): **USD 1.06 BN**
- 48V Segment**
Market Size (2024): **USD 1.05 BN**
- Golf Courses Segment**
Market Size (2024): **USD 1.07 BN**

MARKET LEADERS

Market Leader: **Yamaha** | Market Share (2024): **17%**

Top Players







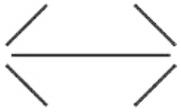

Top Players Collective Market Share in 2024: **66%**




✉ sales@gminsights.com

🌐 www.gminsights.com

The North America golf cart market size was valued at USD 1.83 billion in 2024. The market is expected to grow from USD 1.96 billion in 2025 to USD 3.4 billion in 2034, at a CAGR of 6.3%, according to latest report published by Global Market Insights Inc.



Next Level Performance for Golf Carts and Low Speed Vehicles: Elevate Your Dashboard, Boost Your Efficiency

**Introducing the
BC301 Instrument Panel
and High-Efficiency
DC/DC Converters —
Purpose-Built for Golf
Carts and LSV (L5, L6, L7)
Manufacturers**



BC301 Instrument Panel

- Fully Programmable
- Rugged & Durable
- Easy Integration
- Enhanced User Experience
- Futuristic & Cost-Effective Multi-Color Display



DC/DC Converters

- High Efficiency
- Advanced “Battery Safe” Charging Algorithm
- Reliability You Can Count On
- Simplified Installation & Parallel Connectivity
- Cost-Effective

Ready to Future-Proof Your Fleet?

Request a custom quote or schedule a meeting below.



Check Our
Company
Presentation



Chat on
Teams



Book a Meeting
on Calendly

www.bestas.com.tr
+90 (216) 427 10 20
info@bestas.com.tr

GolfCartDog.com



K9 CoPilot & "K9Caddy"

Safety Leash Systems
for Golf Carts & ATVs



\$10 OFF! USE CODE: K9C

the "Complete" Golf Cart Dog K9Caddy Assembly"

**FORE THE VICES.
FORE THE LAUGHS. FORE THE WIN.**

www.VegasGolfTheGame.com



Discover Your EV Charging Profit



More Electric Golf Cars/LSV/EVs mean more customers and more revenue for your business. With Energy5's turnkey solutions, we take care of installation, operation, and maintenance, so you can focus on your business.

**Wondering about EV Charging revenue for your business?
With Energy5, from setup to software, we've got you covered in the #EV journey.**

**Try our EV Charging Earnings Calculator now
<https://energy5.com/evcharging/ev-calculator>**

MANUFACTURERS

Are you a golf cart manufacturer and would like to be listed? Contact us at info@golfcaroptions.com

Manufacturer	Website
American Custom Golf Cars	acgcars.us
Advanced EV	advancedevusa.com
Aetric NEV	hahmev.com
AGT Electric Cars	agtecars.com
Alset EV	alset-ev.com
American Landmaster	americanlandmaster.com
Arcimoto Electric Vehicles	arcimoto.com
Atlas Carts	atlasarts.com
Atomic Electric Vehicles	atomicelectricvehicles.com
Ayro	ayro.com
Beast 48	beast48.com
Bremark EV	bremarkev.com
Bintelli Electric Vehicles	bintellielectricvehicles.com
Breezy EV	breezyev.com
Caddyshack Golf Carts	caddyshack1.com
Cazador Motorsports	cazadormotorsports.com
Club Car	clubcar.com
Conquest Carts	conquestcarts.com
Cricket Mini Golf Carts	cricketminigolfcarts.com
Cruise Car	cruiseincarinc.com
Denago EV	denagoev.com
Drake Golf	drakegolfcarts.co.za
Dr Golf Carts	drgolfcarts.com
Dynamic Carts	dynamiccarts.com
Eagle Products	eagleproducts.us
Ellwee	ellwee.com
eNVy	envygolfcart.com
Epic Carts	epiccarts.com
EV Titan	evtitan.com
Evolution Electric Vehicles	evolutionelectricvehicle.com
E-Z-GO Textron	ezgo.txtsv.com
Garia	garia.com
GEM by Waev	gemcar.com
Getgo	getgo.net.ph
Goggo USA	goggocar.com
Green Machine Carts	greenmachinecarts.com
Honor LSV	honorlsv.com

Manufacturer	Website
HuntVE	huntve.com
Icon Electric Vehicles	iconev.com
Inno Golf Carts	innogolfcarts.com
Iron Bull Carts	ironbullcart.com
Italcar Electric Vehicles	italcar.com
Kandi America	kandipowersports.com
Kodiak EV	drivekodiak.com
Legion EV	legionev.com
MadJax	madjax.com
MammothEV	mammothev.com
MaxxIt Motors	maxxitmotors.com
MD Carts	md-carts.com
Mobi G	mobigolfcart.com
Moke	mokeamerica.com
Momentum Motorwerks	momentummotorwerks.com
My Electric Vehicle	myelectricvehicle.org
Neo EV	neoev.com
Olympus LSV	olympuslsv.com
PilotCar EV	pilotcarev.com
Quickie Carts	quickiecart.com
Roxie Carts	roxiecars.com
Royal EV	royal-ev.com
Sierra LSV	sierralsv.com
Simolo Customs Ltd.	simolocustoms.com
Spartan EV	spartanev.com
Spree Golf Car	spreegc.com
Star EV	starev.com
Streetrod Golf Cars	streetrodgolfcars.com
Sunday Carts	sundaycarts.com
Sune Carts	sunecarts.com
Titan EV	titanevusa.com
Tomberlin USA	tomberlinusa.com
Trojan EV	trojanev.com
United Smart EV	unitedsmartev.com
Vantage Tag	vantage-tag.com/products
V Carts	vcarts.com
Venom EV	venom-ev.com
Viking EV	viking-ev.com
Viper Cart USA	vipercartusa.com
Vivid Ev	vivid-ev.com
Voyager Electric Vehicles	voyagerelectricvehicles.com
Yamaha Golf Car	yamahagolfcar.com
Ziggy Wheels	ziggywheels.com

classified/ads

JasonsGolfCarts.com
Best Selection/Best Prices

SHOP NOW ▶




BUILD YOUR GOLF CART SOFTWARE

Mark Haugstad
owner

612-584-0233
mark@buildyourgolfcart.com
www.buildyourgolfcart.com



BYCC Software Web App - Lead Generating Tool
Website Development | Web Maintenance
Web Hosting & SSL | Website Health Reports
Search Engine Optimization

Daren Anderson
FOUNDER

910-724-3412
Daren@andersongolffideas.com
PO Box 4586
800 St. Andrews Dr. Suite 221
Pinehurst, NC 28374



GolfCartDog.com



"K9Caddy"
Safety Leash System
&
K9 CoPilot
Seat Restraint System

*Pet Safety Options
for Golf Carts & ATVs*

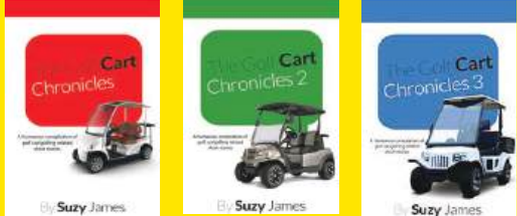
by M3b-LLC



GREAT DAY, INC.
MAKING IT BETTER™

Ilar Paul Meeks
President

ipmeeks@greatdayinc.com
(318) 574-5003 ext131
Toll Free: 1-866-649-1918
Cell: (601) 630-7792
www.GreatDayInc.com
604 Kimbrough Dr. Tallulah,
LA 71282



Golf Cart Chronicles - Books 1, 2 & 3
Available on Amazon



CONVERTED CARTS

You Deserve to Look Good in Your Golf Cart!

www.ConvertedCarts.com



THE LEADER IN GOLF CAR RESTYLING PRODUCTS

GOLF CAR GRAPHICS .COM

To place a \$25/month ad contact info@golfcaroptions.com

FROM CONCEPT TO COMPLETION, *Suite Seats* HAVE THE
Fastest **DELIVERY TIMES**



IN THE INDUSTRY

MOST CUSTOM ORDERS SHIP IN **10 DAYS OR LESS!**
TIME IS MONEY, HOW MUCH ARE YOU SPENDING ON YOUR CUSTOM SEATS?



Suite Seats
CUSTOM GOLF CAR SEATS

SCAN HERE 



2009 N BROADWAY, NEW ULM MN 56073 • 507.359.2277 • UCUINC.COM

TOGETHER, WE'RE DRIVING THE FUTURE OF LOW-SPEED MOBILITY

UNITING DEALERS, MANUFACTURERS, AND INNOVATORS THROUGH
EDUCATION, PUBLIC POLICY & MARKET GROWTH

EMPOWERING DEALERS

- PUBLIC POLICY REPRESENTATION
- SAFETY AND TRAINING STANDARDS
- "DRIVING FORWARD" NEWSLETTER
- EXPERT MARKET GROWTH GUIDANCE
- RECOGNITION: LSVDA LOGO USE
- WEBINARS AND LUNCH & LEARNS
- SPONSOR PROMOTIONS
- NETWORKING OPPORTUNITIES
- SURVEYS AND BENCHMARKS

ELEVATING SPONSORS

- VISIBILITY & BRAND CREDIBILITY
- POLICY & ADVOCACY ALIGNMENT
- LEAD GENERATION & ACCESS
- THOUGHT LEADERSHIP & EDUCATION
- MARKET INTELLIGENCE
- CROSS-CHANNEL INTEGRATION
- COMMUNITY & DEALER ENGAGEMENT
- INFLUENCE THROUGH ALIGNMENT
- MEASUREMENT & ROI REPORTING



SCAN TO JOIN

OR VISIT WWW.LSVDA.COM

LOW SPEED VEHICLE DEALER ASSOCIATION

