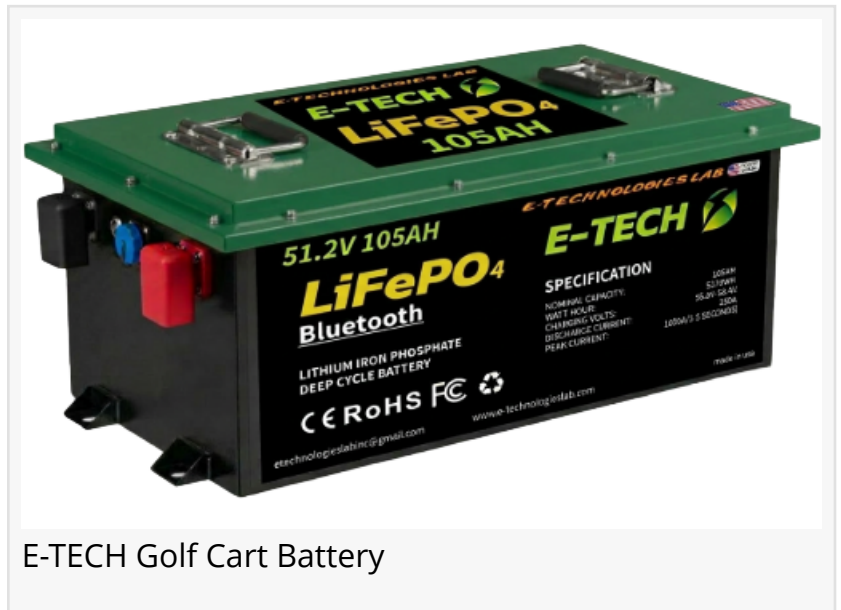


# E-Technologies Lab Inc Launches E-Tech Series LiFePO4 Battery for Golf Carts and Mokes

*FLORIDA'S E-TECHNOLOGIES LAB  
LAUNCHES REVOLUTIONARY 105 AMP  
HOUR LIFEP04 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 Golf Cart Battery

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.

“

With our new 105 amp hour LiFePO4 battery, we're pushing the boundaries of what's possible in golf cart and Moke technology”

*Ron Engelhorn*

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/>

Media Contact:

Nick Engelhorn

Matt Engelhorn

E-Technologies Lab Inc.

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

Ronald Adamowicz

E-Technologies Lab Inc.

+1 941-376-6582

[email us here](#)

Visit us on social media:

[Instagram](#)

[TikTok](#)



72V LiFePO4 Battery



LiFePO4 Battery 36V 105AH

This press release can be viewed online at: <https://www.einpresswire.com/article/898297242>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.