



## **A+ Hybrid Batteries Issues Guidance for Toyota Prius Owners as Company Marks Six Years of Mobile Hybrid Service**

*June 09, 2026*

AURORA, CO - June 09, 2026 - PRESSADVANTAGE -

A+ Hybrid Batteries, a mobile hybrid battery replacement company serving customers across Colorado, Georgia, Maryland, Pennsylvania, and Virginia, is marking its sixth year in business by releasing battery health guidance for owners of 2004-2015 Toyota Prius vehicles. The company reports that a growing share of its service calls involve Gen 2 and Gen 3 Prius models, vehicles that are now between 11 and 22 years old, as those platforms reach the degradation window most commonly associated with nickel-metal hydride battery failure.

The 2004-2009 Toyota Prius (Generation 2) and the 2010-2015 Toyota Prius (Generation 3) together represent two of the most widely driven hybrid platforms in the United States. Both generations use a 28-module, 201.6-volt NiMH battery pack. Industry service data indicates that these packs typically begin showing measurable degradation between 100,000 and 150,000 miles, with symptoms intensifying as vehicles approach and exceed that threshold.

Nahome Yifru, Owner of A+ Hybrid Batteries, noted that awareness among Prius owners remains

inconsistent. "A significant number of drivers contact us after their vehicle has already been flagged by a dealership for a battery replacement costing several thousand dollars," Yifru said. "In many cases, a proactive health check at or before 100,000 miles would have given the owner more options and more time to plan."

Common indicators of battery degradation in Gen 2 and Gen 3 Prius vehicles include the illumination of the red triangle warning light on the instrument cluster, a decline in fuel economy of 30 percent or more, persistent activation of the hybrid battery cooling fan located beneath the rear seat, and the appearance of diagnostic trouble code P0A80. The P0A80 code, which indicates that one or more battery modules have fallen below acceptable capacity, is among the most frequently logged hybrid-specific fault codes in automotive service databases.

The Gen 2 Prius was produced with battery assemblies cross-referenced to Toyota OEM part numbers G9280-47010, G9280-47100, G9280-47110, and G9510-47030. The Gen 3 Prius was produced across several revisions, with assemblies corresponding to part numbers G9510-47060, G9280-47080, G9510-76010, G9510-76012, and G9510-76013. A+ Hybrid reports that its replacement packs are engineered to meet the specifications of all listed revisions for both generations.

Founded on June 24, 2020, A+ Hybrid Batteries began operations as a single-market mobile service provider and has since expanded to five states. The company's service model is structured around on-site battery diagnosis and replacement, with technicians traveling to a customer's home, workplace, or other location rather than requiring the vehicle to be transported to a facility. The company reports that most installations are completed within 30 to 45 minutes of the technician's arrival.

Yifru credited the mobile service format as a factor in the company's growth over the past six years. "Hybrid battery failure often leaves a vehicle with significantly reduced drivability, and arranging a tow to a shop adds cost and inconvenience," he said. "Removing that barrier has been central to how we've been able to serve customers who might otherwise delay necessary repairs."

A+ Hybrid Batteries offers reconditioned and new replacement battery options across its service area, with warranty coverage ranging from six months to five years depending on the selected tier. The company serves customers in the greater Denver, Atlanta, Baltimore, York County, and Northern Virginia markets. Additional service areas are expected to be announced later in 2026.

More information about the company and its services is available at [aplushybrid.com](http://aplushybrid.com).

###

For more information about A+ Hybrid Batteries, contact the company here: A+ Hybrid Batteries  
Nahome Yifru (303) 961-3596 info@aplushybrid.com 10660 E Bethany Dr #21, Aurora, CO 80014

## **A+ Hybrid Batteries**

*A+ Hybrid Batteries offers premium mobile hybrid battery and repair services to CO, GA, MD, PA, and VA.*

Website: <https://aplushybrid.com/>

Email: [info@aplushybrid.com](mailto:info@aplushybrid.com)

Phone: (303) 961-3596

