BATTERY SAFETY



The Leader in Hazardous Materials Transport & Storage

From the exclusive
BatterySafe™ to customized
automotive battery solutions,
ZARGES offers a variety of
transport and storage
solutions for Lithium and
Lithium Ion batteries.

U.N. Certification is available on select cases for domestic and international shipping, including UN3090, UN3091, UN3480 and UN3481.

Use Cases:

- » Prototype and DamagedBatteries
- » Hybrid and Electric Vehicles
- » Drones and UAVs
- » Electric Bicycles
- » Medical Equipment
- » Power Tools



ZARGES Lithium Ion Battery Transport and Storage Solutions



Introducing the ZARGES BatterySafe™

Aluminum Case for Shipping and Storing Developmental, Defective and Damaged Lithium Ion Batteries

- » UN Hazmat Certified
- » Aircraft Grade Aluminum Construction
- » Custom Configurations for Higher Wh Batteries
- » Passed Fire Test with Three 500 Wh Lithium Batteries:
 - Fire completely contained and filtered
 - · No thermal runaway, ajacent cells protected
 - Exterior temperature remains below 100°C

The ZARGES BatterySafe™ offers all the available features of our standard K470 cases, including secure latches, stacking corners, three fully-welded aluminum profile frames, and easy loading and unloading. The cases are appropriate for a variety of uses including for defense contractors standardizing battery management, vehicle battery development, medical equipment, and drones.

Custom Battery Transport and Storage Solutions

ZARGES specializes in custom solutions, from small power tool batteries to large truck / bus batteries.

Call on the ZARGES team to configure the right solution for your safe battery storage. To begin custom configuration, please fill out the Lithium Battery Questionnaire at ZargesUSA.com/Li-Form



SEE VIDEO OF THE BATTERYSAFE™ IN ACTION AT ZARGESUSA.COM/LI-VIDEO









ZARGES, Inc. 1440 Center Park Drive Charlotte, NC 28217 www.zargesUSA.com info@zargesUSA.com 888.357.6285