



2048 Mercer Road Lexington, Kentucky 40511 • Phone 800-322-8346 • www.audioauthority.com/GPU

November 12, 2012

e-NEWS: For Immediate Release



High-resolution product images available at audioauthority.com/page/gppimages

Enhanced Flight Kit Provides BatteryMINDER® Wiring Solution for Certified Aircraft

Audio Authority Corporation of Lexington, Kentucky has announced availability of its Enhanced Flight Model BM-AIK2, a wire harness kit that resolves a long-standing dilemma for owners of certified aircraft who want to use the latest battery charging/conditioning technology. While the award-winning BatteryMINDER provides an affordable, compelling solution for charging, maintaining and desulfating lead-acid aircraft batteries, its automotive-style SAE trailer plug and battery cables are not approved or legal for installation on certified aircraft.

The BM-AIK2 Kit solves this problem in 3 ways. First, it adapts the BatteryMINDER's trailer plug output to an aviation-grade polarized plug. Second, it enables a legal, airworthy installation of a fused wiring harness with a mating plug to access the ship's battery. Third, the Kit relocates the BatteryMINDER's output-regulating temperature sensor, eliminating any need for its approval on the airframe.

This Airframe Interface Kit is priced at \$59.95 and comes as a package that the aircraft owner can simply hand to a FAA-licensed mechanic for installation. Once installed, it provides a quick connect/disconnect point that fully complements the BatteryMINDER's "plug-N-run" design. The

simple installation qualifies as a minor alteration under FAA regulations so the aircraft can be returned to service with a simple maintenance log entry – no FAA Form 337 required.

BatteryMINDER is a product of VDC Electronics and is sold separately. It is a 3-stage smart battery charger, designed for continuous connection to the aircraft battery while in hangar storage. It automatically maintains the ship's battery fully charged and restores lost battery capacity with its patented high-frequency pulse desulfation technology, greatly extending useful battery life.

More information is available at the Audio Authority website:
www.audioauthority.com/BM-AIK2

For high resolution photos, or product questions please contact:

Jonathan Sisk, CEO & Aviation Products Manager
Phone/text: 859-351-5429
Email: jonsisk@audioauthority.com