NISSION ACCOMPLISHED

TOXIC SMOKE & GASES ELIMINATED WITH HOT-STOP[®] 'L' FIRE CONTAINMENT

HOT-STOP[®] ⁴L² LITHIUM ION FIRE CONTAINMENT KIT

TESTED AND PROVEN BY AN FAA-REGISTERED LABORATORY TO BE FIREPROOF (AS DEFINED BY 14 CFR 1.1)

Protect yourself against toxic smoke, gases, harmful carcinogens, fire, shooting molten metal and other emissions caused by new technology from batteries in the latest electronic devices.

Don't expose yourself! Ingesting any of these can result in immediate and permanent damage!

- Our Zero-Tolerance technology means ZERO SMOKE!
- 5 to 10 seconds max to deploy and in no more than 6 easy steps!
- No need to add liquid as adding liquid can result in exposure to a burning battery!
- Don't become a fire fighter!
- Developed by the Pioneers in Li-Ion fire protection technology
- Designed to contain a PED that reaches thermal runaway and contain it until it has burned out
- FIREPROOF Doubled time required for FAA (AC20-135) Test Procedure with 2000°F Powerplant Fire Penetration for 30-minutes



BAKER AVIATION MAINTENANCE & PARTS SALES

200 Texas Way | Fort Worth, Texas 76106 | HOT-STOPL.COM 972-248-0457 | 972-248-7215 FAX | info@baker-aviation.com FAA PART 145 REPAIR STATION CERTIFICATE #5BVR011C

<image>



- Features double zipper technology
- Developed exclusively for helicopter PED transport/stowage.
- EMF shielding (Faraday cage) can be added to any of our fire-containment kits upon request

Ask about our lifetime replacement offer!