

HOT-STOP® 'L'

LITHIUM ION FIRE CONTAINMENT KIT

THE THREAT IS REAL!



What will you do when a lithium-ion battery powered device is overheating? **WATER** or a **HALON FIRE EXTINGUISHER** won't contain a **LITHIUM ION BATTERY FIRE**.

HOT-STOP® 'L'

LITHIUM ION FIRE CONTAINMENT KIT

HOT-STOP® 'L' Fire Containment Kits safely contain fire, explosions, and toxic smoke emissions from Lithium Ion powered devices without the need of a water supply; however, our products allow the use of water if operators choose to comply with SAFO FAA recommendations. Fast and easy to use (5-6 quick steps), the light-weight kit includes a pair of 14" burn certified fire safety gloves and will safely store a laptop, tablet, battery charger, or smart phone when not in use, contain an overheating device, or contain one that is in full thermal runaway until it burns out.

FLAWED LOGIC

- Many recently introduced smart phones and laptops are WATERPROOF thus preventing water from reaching the cells of the battery.
- Sometimes, large quantities or NO WATER is readily available
- You will likely need to HOLD other bags upright for the water to remain in the bag.
- Information is available that says Li-Ion batteries don't react with water, but multiple sources indicate otherwise!
- FAA SAFO 16001 dated January 19, 2016 states Halon Fire Extinguishers are incapable of preventing a Lithium ion battery fire/explosion.
- Bags that don't properly seal can release excessive TOXIC SMOKE requiring the need for masks and will cause extensive smoke damage in the cabin.
- Other "Fire Containment" apparatuses on the market have NOT BEEN BURN TESTED and require excessive time-consuming steps, when time is of the essence!

PROVEN & TESTED

- Demonstrated and proven to contain laptop fires at the FAA Atlantic City Tech Center in 2007 and 2008 with an entire laptop case, keyboard and all related combustibles.
- Designed to contain a PED that reaches thermal runaway with Zero Tolerance and contain it until it has burned itself out.
- Only fire containment product with Burn Certifications. (Interior/Exterior/Gloves)
- Tested at UL and FAA-registered independent test laboratory and by major airlines and flight operations.
 - Gloves are tested at 1550°F at an FAA accredited facility.
 - Working temperature rating for the gloves is 500°F.
 - Maximum temperature rating for the leather facing of the gloves is 600°F.
 - The aluminized side of glove is rated for 3000°F radiant heat protection.
- Fulfills all recommended parameters set forth by the FAA (contain fire, sparks, flames, toxins, smoke) with or WITHOUT WATER. Contains all toxic smoke and fumes with the latest Zipper Technology.
- Effective part of your Safety Management System (SMS)
- Proprietary materials and fabrics meet or exceed the following specifications:
 - U.S. Coast Guard Spec. 164.009 / U.S. Military Spec. MIL-C-270079 / U.S. Military Spec. MIL-I-24244
 - NFPA Spec. 701



ZERO

**FLAME SPREAD
FUEL CONTRIBUTED
SMOKE DENSITY**

The exterior fabric will not support combustion and meets FAR 25.853 requirements. The fabrics have excellent tensile strength and are highly resistant to abrasion. The material is rated for 1500°F continuous service with a 2080°F melting point. The inner core is rated for 2300°F continuous service with a 3200°F melting point.



AFFILIATES



BURN CERTIFICATES

Interior #60-395323
Shell #12NW-395560
Blue #12NW-395559
Gloves #60NW-395329



SIZES

MODEL	SIZE
HOT-STOP® 'L' EVO XL*	27" x 26"
HOT-STOP® 'L' EVO Laptop*	24" x 21"
HOT-STOP® 'L' EVO Oversized Tablet**	18" x 21"
HOT-STOP® 'L' EVO Phone	9.5" x 6"

*Includes Gloves & Carry/Stowage Strap

**Includes Gloves

All are approximately 1" thick and weigh 4-8 lbs.

ACCESSORIES Sold Separately

Velcro Wall Mount

Vinyl Coated Zippered Storage Bag (for XL or Laptop Only)

Gloves 14"

BULK DISCOUNTS ARE AVAILABLE.

For more information, contact Ray Goyco today at Baker Aviation, the exclusive master distributor for HOT-STOP® 'L' products, at 972.248.0457 or by email at Ray@Baker-Aviation.com.

BENEFITS

AVIATION

Private Travel
Commercial Travel
(Cabin or Cockpit)

GOVERNMENT & MILITARY

SYSTEM FOR AWARD MANAGEMENT
SAM# 7NSC8

HEALTH CARE

Workstations On Wheels Safety
Standards Compliance Risk Prevention

THE LATEST EVOLUTION IN FIRE CONTAINMENT TECHNOLOGY

- Zero Tolerance – Airtight Zipper Technology
- New Level of Protection from volatile Li-Ion powered devices
- Includes carry strap, and gloves
- Large bag (27x26) accommodates all devices including laptops, defibrillators, tablets, cell phones, portable chargers, battery packs, e-cigarettes, and more
- Simple and intuitive to use – 5-6 steps (compared to 20 or more steps with other options)
- Burn Certified and independently tested at UL approved laboratory as well as at an FAA-registered independent test laboratory

FREE LIFETIME REPLACEMENT

IF A HOT-STOP® 'L' BAG is ever deployed to contain a thermal runaway of a Li-Ion powered device, Baker Aviation, the master distributor, will have the manufacturer replace it for free!



ASK ABOUT OUR CUSTOM OPTIONS! DRONE BATTERY KIT

MODELS

Laptops
Flight Deck Tablets
Defibrillators
Cell Phones*
*(All models are shielded to contain cellular signals)
Battery Chargers
Power Packs

HOT-STOP® 'L'

LITHIUM ION FIRE CONTAINMENT KIT

PROUDLY MADE IN THE U.S.A.



*Keep current by visiting HOT-STOPL.COM
today and sign up for our newsletter!*

MASTER DISTRIBUTOR

BAKER
AVIATION

BAKER AVIATION MAINTENANCE & PARTS SALES

4700 Glenn Curtiss Dr. | Addison, TX 75001 | HOT-STOPL.COM

972-248-0457 | 972-248-7215 FAX | FAA PART 145 REPAIR STATION CERTIFICATE # 5BVR011C