

Managing Micromobility Fire Risks

Micromobility devices like e-bikes, e-scooters, and hoverboards are becoming increasingly popular for their convenience and efficiency. However, the rechargeable lithium-ion batteries that power them can pose serious fire hazards if damaged or charged improperly.



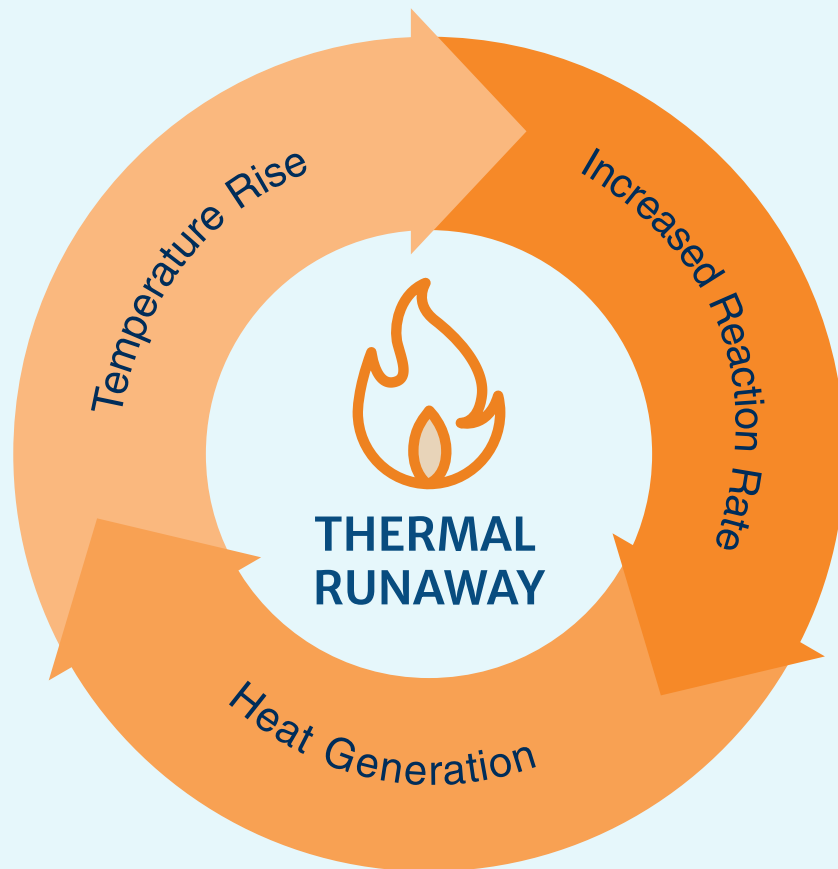
Lithium-ion battery fire risk

Micromobility products leverage rechargeable lithium-ion batteries, which are generally safe, according to the U.S. Occupational Safety and Health Administration (OSHA). Lithium-ion batteries are also used in cell phones, laptops, tablets, cameras, and power tools. **Lithium-ion batteries can be a hazard if:**

- they have design defects;
- are damaged;
- are made of low-quality materials;
- are assembled incorrectly; or;
- are recharged improperly.



Lithium-ion batteries are made of multiple interconnected lithium cells. Battery overcharging, repeated physical impacts, and exposure to hot or below-freezing temperatures can damage these cells. One of the primary risks related to lithium-ion batteries is a “**thermal runaway**” chain reaction.



**Some heat dissipation occurs, but less than heat generation*

“[Thermal runaway] is a phenomenon in which the lithium-ion cell enters an uncontrollable, self-heating state,” [UL Research Institutes explains](#).

Normally, the heat produced by a lithium-ion cell dissipates harmlessly. But cell damage reduces this functionality, causing the cell to release heat faster than it can dissipate. This overheating can damage additional cells, triggering a “thermal runaway” reaction that can result in a fire or explosion. According to the [National Fire Protection Association \(NFPA\)](#), lithium-ion battery fires give off toxic gases and burn extremely hot.

Diagram Source: [Research Gate](#)

In late 2022, the U.S. Consumer Product Safety Commission (CPSC) called on over 2,000 manufacturers and importers of micromobility products [to review their product lines](#) and ensure they comply with relevant [UL Solutions safety standards](#) developed to reduce the risk of fires or face possible enforcement action. Since January 2021, CPSC has received reports of at least 208 micromobility fire or overheating incidents from 39 states, killing at least 19 people and injuring 22 others.

Since 2018, HAI Group insureds have reported fires involving five lithium-ion battery-powered devices, including e-bikes and a wheelchair, with an average property damage cost of approximately \$25,000.



Micromobility fire safety tips for residents and staff

Housing organizations should consult with legal counsel on the potential to ban micromobility products in or around buildings. At a minimum, organizations should implement strict risk control policies around micromobility products. For example, several manufacturers offer lithium battery storage containers and bags designed to contain fires that occur while charging or storing batteries.

Consider sharing these general safety tips with staff and residents (courtesy of [CPSC](#), [OSHA](#), and [NFPA](#)):

- Only purchase and use devices, batteries, and charging equipment certified by a [nationally recognized testing laboratory \(NRTL\)](#) such as UL Solutions.
- Always follow the manufacturer's instructions.
- Always be present when charging devices using lithium-ion batteries (never charge while sleeping).
- Only use the battery and charger designed for the device.
- Do not keep charging the device or battery after fully charging.



- Only charge one device or battery at a time to prevent circuit overload.
- Keep batteries at room temperature when possible. Do not charge them at temperatures below 32 degrees or above 105 degrees.
- Do not store batteries in direct sunlight or inside hot vehicles; keep them away from children and liquids.
- Store e-bikes, e-scooters, hoverboards, and batteries away from anything that can get hot or catch fire.
- Only have device repairs performed by a qualified professional.
- Do not put lithium-ion batteries in the trash. Recycling is always the best option. Take the batteries to a battery recycling location or contact your local waste department for disposal instructions.



Stop using the e-bike or e-scooter if you notice any of the following problems with the battery: unusual odor, color change, too much heat, change in shape, leaking, smoking, or not keeping a charge.

Interested in working with HAI Group to manage your agency's risk?

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