

Does USPS accept lithium batteries?

The USPS has revised its hazardous materials shipping regulations, restrictions and guidance--Publication 52, better known simply as Pub 52--to further restrict how the service accepts and transports lithium battery devices. (Standalone batteries are not subject to these new rules.) There are two important new restrictions:

Can I ship a battery via USPS?

Your batteries might be eligible for shipping via U.S. mail, but you need the right battery packaging to make those shipments compliant. You must follow USPS Packaging Instructions 9D strictly to prevent batteries from short-circuiting, overheating or catching fire.

Can a lithium battery be attached to a mailpiece?

Except for mailpieces containing button cell batteries properly installed in the equipment they are intended to operate, mailpieces containing mailable lithium metal or lithium-ion batteries must be rigid, sealed, and of adequate size, so the lithium battery mark can be affixed to the address side without the mark being folded.

How do I mail a lithium battery?

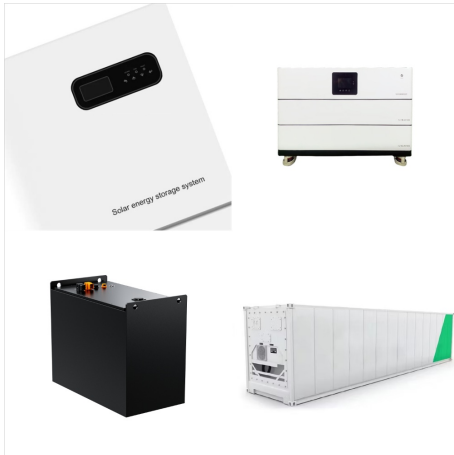
1. The primary lithium cells and batteries must be mailed in "the originally sealed packaging". 2. The sealed packages of batteries must be separated and cushioned to prevent short circuit, movement, or damage. 3.

Can a lithium battery be mailed internationally?

2. Used, damaged, defective, or recalled lithium batteries and used damaged, or defective electronic devices containing lithium batteries are prohibited and may not be mailed internationally or to, from or between APO, FPO, or DPO locations under any circumstances.

Are lithium ion batteries mailable?

Except as provided above, individual lithium metal (or lithium alloy) and lithium-ion (or lithium polymer) batteries (without equipment) are mailable in limited quantities via surface transportation only, provided the batteries are in the originally sealed packaging, and packaged and marked as described in 349.221 and 349.222, as applicable.



Most depleted batteries, including lithium-ion batteries used in handheld scanners and other portable electronic devices, contain hazardous components and must not be thrown in the trash. (MDC*). The internal battery mail-back programs were canceled due to USPS (R) mailing restrictions and safety concerns.



On August 17, 2017, the Postal Service ??? revised Publication 52, Hazardous, Restricted, and Perishable Mail, to provide new mailing standards for mailpieces containing lithium batteries. The Postal Service detailed these revisions in Postal Bulletin 22474 (8-17-17, pages 4???12), and announced a transitional period until January 1, 2018.



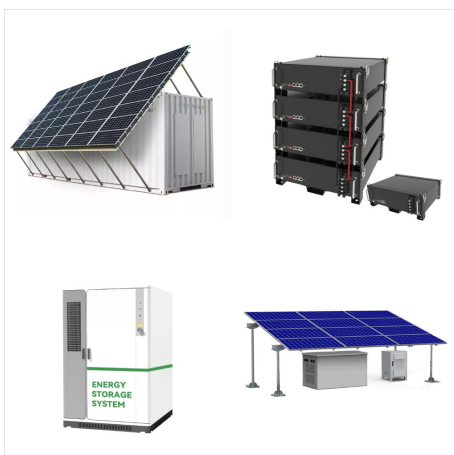
All mailable hazardous materials eligible to be sent as USPS Marketing Mail, USPS Retail Ground, Parcel Select, or Parcel Return Service must be prepared under the requirements that apply to surface transportation. Pre-owned, damaged, or defective electronic devices containing or packaged with lithium batteries (see 349.12e) must be mailed



Americans across the United States use the U.S. Mail daily and rely upon the Postal Service to ship numerous types of items for personal and business purposes. However, what people may not know is that certain items and substances should never enter the mail system. LITHIUM BATTERIES. Lithium batteries power numerous electronics from cell



Publications Publication 52 Revision: New Mailing Standards for Lithium Batteries . Effective March 2, 2015, the Postal Service??? will revise Publication 52, Hazardous, Restricted, and Perishable Mail, in various sections to provide new standards for the mailing of lithium batteries.. These revisions were initially announced via a notice in the Federal Register on January 26, ???



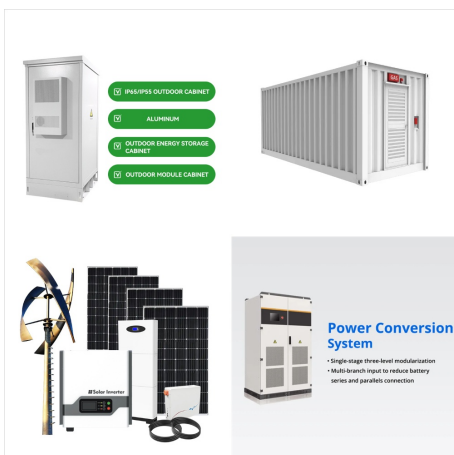
When using an air transportation service like Priority Mail, you'll need the UN3481 Lithium Battery Handling Label. Sometimes, you may need to ship with a ground-based service, like when the lithium ion batteries are separate from the equipment they power. In this case, you'll need to affix this UN3480 label.



Check for Lithium Batteries International and APO/FPO/DPO Mailers. If your international parcel contains lithium batteries, use this guide to ensure the batteries are permitted in the mail. Lithium batteries must be installed in the small consumer electronic equipment they operate.



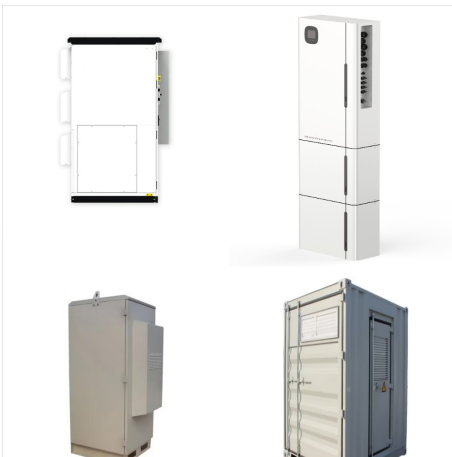
HAZMAT United Nations (UN) number for lithium ion batteries. Next keyboard_arrow_right. Determining Packaging Instructions. Once you have used Publication 52, Appendix A or the USPS HAZMAT Tool to determine the mailability of your product, proceed to the indicated Packaging Instruction in Publication 52, Appendix C. The USPS standard for



batteries For international mail, the lithium batteries **MUST** be installed in the equipment. Not to exceed 4 cells or 2 batteries per package. Lithium batteries alone, or lithium batteries packed with (but not installed in) equipment, are not acceptable ???



9E Lithium Metal and Lithium-ion Cells and Batteries International and APO/FPO/DPO; 10A Small Quantity Provision; 10B - Excepted Quantity Provision The Postal Service is reminding customers that metallic mercury and devices containing metallic mercury are always prohibited in the mail stream. This includes antique items such as thermometers



Can I Mail lithium batteries through USPS? Can I Mail Lithium Batteries through USPS? Yes, you can. It is recommended that you use an extra battery case to prevent damage to the battery. In order to ship lithium batteries via USPS, they must be within their original packaging with no signs of tampering. First, you need to get a shipping label



USPS Packaging Instruction 9D Lithium Metal and Lithium-ion Cells and Batteries ??? Domestic. Except according to 349.21, lithium metal (nonrechargeable) cells and batteries and lithium-ion (rechargeable) cells and batteries are mailable in limited quantities domestically via air or surface transportation when they are installed in or packed with the equipment they are intended to ???



The Postal Service has issued new requirements for shipping used electronics and other hazardous materials. tablets ??? that either contain or are packed with lithium batteries must be mailed by surface transportation using Parcel Select Ground or USPS Retail Ground, Election Mail, Political Mail reminder. May 13, 2022.



The U.S. Postal Service has announced new final rules, effective immediately, that significantly impact the shipping of lithium batteries and other hazardous materials by mail.. USPS cites "a consistent and alarming rise in incidents involving mailed packages of both lithium batteries and other hazmat, including ??? unlabeled or improperly labeled air-ineligible hazmat ???



? 3. International Restrictions: International battery shipments have more stringent regulations due to safety concerns. USPS prohibits shipping lithium batteries internationally via mail. However, you can send other non-spillable and spillable batteries internationally, subject to specific packaging requirements and restrictions imposed by the destination country.

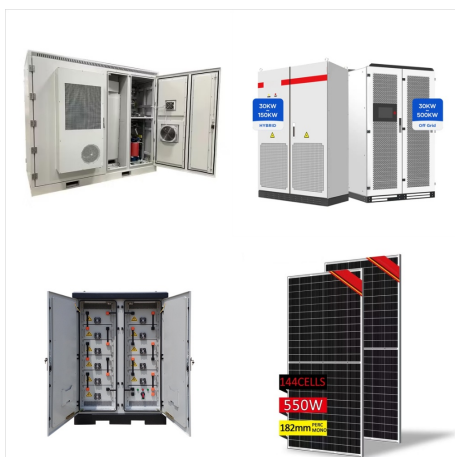


Only lithium batteries under 622.51 and 622.52 that are properly installed in the equipment they operate may be sent internationally or to, from, or between APO, FPO, or DPO locations (subject to the conditions prescribed by the U.S. Department of Defense listed in Overseas Military/Diplomatic Mail in the Postal Bulletin). Used, damaged



Lithium polymer batteries: These lightweight, flexible batteries are starting to replace traditional lithium-ion packs in some applications. They have a lower risk of fire and explosion, which could potentially ease shipping restrictions in the future.

Smart battery management systems: Some high-end toys now include smart BMS chips that monitor the ???



IMM Revision: Outbound Mailing of Lithium Batteries. Effective November 15, 2012, the Postal Service??? is revising Mailing Standards of the United States Postal Service, International Mail Manual (IMM (R)) sections 135.6 and 136.1 to remove the current prohibition against mailing lithium metal or lithium-ion batteries internationally, or to or from any Army Post Office??? (APO), Fleet ???



Use the USPS HAZMAT Search Tool to help learn what is hazardous material, what's prohibited from mailing, and how to properly ship mailable HAZMAT. Lithium batteries (like the ones in cell phones, laptops, and electronics) pose significant risks of catching fire.



Lithium batteries are dangerous goods, and all of the regulatory requirements must be complied with, as set out in the Lithium Battery Shipping Regulations. that if USPS noticed your mail was piling up, they'd try to figure out why. Not sure how exactly, but I assume knocking on your door, calling police, etc. Because if you weren't getting



USPS Standards for Domestic Shipments Containing Lithium Batteries. Each cell cannot contain more than 1 gram of lithium; Each battery cannot contain more than 2 grams of lithium; All packages must contain a ???



My current suspicion is that US customs (not USPS) is the one rejecting the packages and it is simply US customs has no clue how the used lithium battery policy works. We noticed this happened right after that was implemented. The post office also doesn't care to fix it because the result is people have to mail packages 2,3 or sometimes 4 times.



Lithium battery shipping with USPS may seem challenging, but with the right information, it can be a smooth process. This guide offers essential information for shipping batteries, packaging, prohibited items, labeling, and ???



Now that the USPS is not allowing Lithium batteries for Priority Mail, what's the best option for shipping a cell phone and similar items? only to be told that they could not be shipped via Priority Mail, because of the Lithium batteries in the devices. Even with the items being brand new, still in the original packaging. Apparently, there



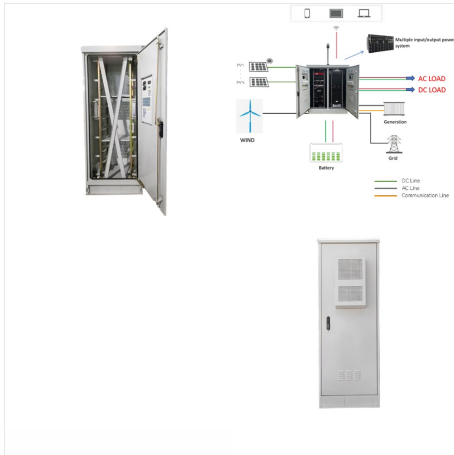
While these items may seem safe to send in the mail, the lithium batteries that power them are considered hazardous by USPS. Lithium batteries are known to catch fire and possibly explode if they



Policies, Procedures, and Forms Updates
Publications Publication 52 Revision: New Mailing Standards for Lithium Batteries. Effective August 17, 2017, the Postal Service??? is revising Publication 52, Hazardous, Restricted, and Perishable Mail, in various sections to provide new mailing standards for mailpieces containing lithium batteries. The Postal Service ???



Sending lithium batteries through the mail can sometimes be difficult, because you don't know what you can or cannot ship through the mail. If you've got a laptop that needs to be sent in for repairs or want to mail a new pair of Bluetooth headphones to your grandkids, you can keep reading to learn everything you need to know about USPS' lithium battery policy.



Only lithium batteries under 622.51 and 622.52 that are properly installed in the equipment they operate may be sent internationally or to, from, or between APO, FPO, or DPO locations (subject to the conditions prescribed by the U.S. Department of Defense listed in Overseas Military/Diplomatic Mail in the Postal Bulletin). Used, damaged



Mail Incentives | PostalPro (usps) USPS Mailing Promotions seek to increase engagement and response rates for Mailers by leveraging high value mailpieces. 2024 Promotions Calendar; Lithium Batteries and Hazardous Materials in the Mail January 01, 2019. Download. Feedback



I. Introduction. On Monday, January 26, 2015, the United States Parcel Service (USPS) published a notice in the Federal Register that describes revisions to USPS Publication 52, Hazardous Restricted, and Perishable Mail.. These revisions closely align USPS requirements for shipping lithium cells and batteries with those found in both the U.S. D.O.T. and ???



PHMSA and the U.S. Postal Service collaborated on a set of safety guidelines for those wanting to mail lithium batteries. Persons wishing to ship lithium batteries and electronic devices containing lithium batteries should be aware ???