

## ContainerPower Energy Solutions

# What to do if the battery cabinet is crushed and deformed



## Overview

---

Your best solution is to put the battery in a fireproof container. A battery like this is a potential fire hazard and should be isolated to prevent property damage in the event it does catch fire. RC folks use fireproof charging bags to protect against these types of situations. No, don't freeze it.

Your best solution is to put the battery in a fireproof container. A battery like this is a potential fire hazard and should be isolated to prevent property damage in the event it does catch fire. RC folks use fireproof charging bags to protect against these types of situations. No, don't freeze it.

However I can't safely dispose of it just yet, so the question is, will it be safe enough to just leave it unused on a table until I can get around to dispose of it safely, or is it safer to keep it cool/frozen?

Your best solution is to put the battery in a fireproof container. A battery like this.

It's essential to deal with a damaged battery safely because attempting to use or charge it can be incredibly dangerous. Even if there are no visible signs of leakage or damage on the outside casing of the battery, you should exercise caution before using it again as internal damage may have.

Dealing with a lithium-ion battery that has gone bad and is swelling up is not a fun prospect, but what do you do if you are unable to properly dispose of it quickly?

What is the best way to store it until you can get rid of it?

Today's SuperUser Q&A post has some helpful advice for a concerned.

This article will teach you how to handle, store, ship and dispose of damaged lithium-ion batteries. It will also provide background information on the dangers associated with Li-ion batteries and some tips on how you can prevent battery damage. Damaged Li-ion batteries have the potential to leak.

Damaged, defective or swollen lithium batteries must always be separated from other metal objects, conductive materials, and other chemistries of batteries including undamaged lithium batteries. Terminals must be protected from impact and vibration. Devices Containing Damaged, Defective or Swollen.

Identification is the first step in safely handling damaged batteries. It is first important to know what type of battery you are dealing with. To properly identify your battery visit our [How to identify a battery](#) web page. Keep a look out for any of the following, which may be a sign of a damaged.

## What to do if the battery cabinet is crushed and deformed

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.websparafotografos.es>