

MILITARY MEDIA INC.

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Thermite.. How to Make ..System 1

The first step is to get some iron-oxide (RUST). Here is a way to make large quantities in a short time:

- Get a DC converter like the one used on a train set. Cut the connector off, separate the wires, and strip them both.
- Now you need a jar of water with a tablespoon or so of sodium chloride (SALT) added to it. This makes the water conductive.
- Now insert both wires into the mixture (I am assuming you plugged the converter in...) and let them sit for five minutes. One of them will start bubbling more than the other. This is the POSITIVE(+) wire. If you do not do this test right, the final product will be the opposite (chemically) of rust, which is RUST ACID.
- Put the nail tied to the positive wire into the jar. Now put the negative wire in the other end. Now let it sit overnight and in the morning scrape the rust off of the nail & repeat until you got a collection of rust on the bottom of the glass.
- Now remove the excess water and pour the crusty solution onto a cookie sheet. Dry it in the sun for a few hours, or inside overnight. It should be an orange-brown color.
- Crush the rust into a fine powder and heat it in a cast-iron pot until it is red. Now mix the pure iron oxide with pure aluminum filings which can be bought or filed down by hand from an aluminum tube or bar. The ratio of iron oxide to aluminum is 8 grams to 3 grams.