

but firecracker fuses work, if you can run like a black man runs from the cops after raping a white girl.) Now, light it and run like hell! It does wonders for a row of mailboxes (like the ones in apartment complexes), a car (place under the gas tank), a picture window (place on window sill), a phone booth (place right under the phone), or any other devious place. This thing throws shrapnel, and can make quite a mess!!

10. Thermite II by Jolly Roger

Thermite is nasty shit. Here is a good and easy way to make it. The first step is to get some iron-oxide (which is RUST!). Here is a good 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 (which is 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. You have no use for this here (although it IS useful!).
- Anyway, 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 bunch of rust on the bottom of the glass. Be generous with your rust collection. If you are going through the trouble of making thermite, you might as well make a lot, right?
- 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 (although I have seen it in many different colors! Sometimes the color gets fucked up, what can I say... but it is still iron oxide!)
- 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.
- Congrats! You have just made THERMITE! Now, to light it...
- Thermite requires a LOT of heat (more than a blow torch!) to ignite. However, magnesium ribbon (which is sort of hard to find.. call around) will do the trick. It takes the heat from the burning magnesium to light the thermite.
- Now when you see your victim's car, pour a fifty-cent sized pile onto his hood, stick the ribbon in it, and light the ribbon with the blow torch. Now chuckle as you watch it burn through the hood, the block, the axle, and the pavement. BE CAREFUL! The ideal mixtures can vaporize CARBON STEEL! Another idea is to use thermite to get into pay phone cash boxes.

11. Touch Explosives by the Jolly Roger

This is sort of a mild explosive, but it can be quite dangerous in large quantities. To make touch explosive (such as that found in a snap-n-pop, but more powerful), use this recipe:

- Mix iodine crystals into ammonia until the iodine crystals will not dissolve into the ammonia anymore. Pour off the excess ammonia and dry out the crystals on a baking sheet the same way as you dried the thermite (in other words, just let it sit overnight!).
- Be careful now because these crystals are now your touch explosive. Carefully wrap a bunch in paper (I mean carefully! Friction sets 'em off!) and throw them around.. pretty loud, huh? They are fun to put on someone's chair. Add a small fish sinker to them and they can be thrown a long distance (good for crowds, football games, concerts, etc.)

12. Letter Bombs by The Jolly Roger

- You will first have to make a mild version of thermite. Use my recipe, but substitute iron filings for rust.
- Mix the iron with aluminum filings in a ratio of 75% aluminum to 25% iron. This mixture will burn violently in a closed space (such as an envelope). This brings us to our next ingredient...
- Go to the post office and buy an insulated (padded) envelope. You know, the type that is double layered. Separate the layers and place the mild thermite in the main section, where the letter would go. Then place magnesium powder in the outer layer. There is your bomb!!
- Now to light it... this is the tricky part and hard to explain. Just keep experimenting until you get something that works. The fuse is just that touch explosive I have told you about in another one of my anarchy files. You might want to wrap it like a long cigarette and then place it