- 2. Carefully pour the blackpowder into the hole. Use enough so that it touches the filament!
- 3.Insert into socket as normal (make sure the light is off or else YOU will be the victim!!)
- 4.Get the hell out!!

Procedure for a Napalm Bulb:

- 1.Heat kerosene/gasoline in a double boiler.
- 2.Melt soap chips, stirring slowly.
- 3. Put somewhere and allow to cool.
- 4.Heat the threads of the bulb VERY carefully to melt the glue. Remove threads, slowly drawing out the filament. Do NOT break the cheap electrical igniters and/or the filament or this won't work!!
- 5. Pour the liquid into the bulb, and slowly lower the filament back down into the bulb. Make sure the filament is dipped into the fluid.
- 6.Re-glue the threads back on. Insert it into a socket frequently used by the victim and get the hell out!!

When the victim flips the switch, he will be in for a BIG surprise!

29. Under water igniters by The Jolly Roger

Materials needed:

- Pack of 10 silicon diodes. (Available at Radio Shack. You will know you got the right ones if they are very, very small glass objects!)
- Pack of matches
- 1 candle

Procedure:

- 1. Light the candle and allow a pool of molten wax to form in the top.
- 2.Take a single match and hold the glass part of a single diode against the head. Bend the diode pins around the matchhead so that one wraps in an upward direction and then sticks out to the side. Do the same with the other wire, but in a downward direction. The diodes should now be hugging the matchhead, but its wires MUST NOT TOUCH EACH OTHER!
- 3. Dip the matchhead in wax to give it a water-proof coat. These work underwater
- 4. Repeat to make as many as you want.

How to use them:

When these little dudes are hooked across a 6v battery, the diode reaches what is called breakdown voltage. When most electrical components reach this voltage, they usually produce great amounts of heat and light, while quickly melting into a little blob. This heat is enough to ignite a matchhead. These are recommended for use underwater, where most other igniters refuse to work.

30. Home-brew blast cannon by The Jolly Roger

Materials needed:

- 1 plastic drain pipe, 3 feet long, at least 3 « inches in diameter.
- 1 smaller plastic pipe, about 6 inches long, 2 inches in diameter.
- 1 large lighter, with fluid refills (this gobbles it up!)
- 1 pipe cap to fit the large pipe, 1 pipe cap to fit the small pipe.
- 5 feet of bellwire.
- 1 SPST rocker switch.
- 16v polaroid pot-a-pulse battery.
- 15v relay (get this at Radio Shack).