

## TIMERS.TXT

## File 01:Dripping Tap Timer

This type of timer is made for a sink/faucet of some sort, where you can control

the rate of water dripping out of the nozzle. The most convenient way of doing this is to place the whole thing in the sink, but the charge (bomb) can be placed elsewhere, depending on how much wire you have. What you're gonna have to do is get a glass

jar (or any other non-conducting container), size doesn't matter (depending on how much

time you need). Hook two wires to aluminum foil (Steel wool may also be used), placing the strips of aluminum over the mouth of the jar. Connect one wire directly

to the detonator. Connect the second wire directly to the battery. Run a third wire

from the battery directly to the detonator. Now place the glass jar under the dripping tap (if not already placed), and turn faucet on (adjust the rate according to how

much time you need). When the water level in the jar reaches the aluminum foil contacts, the electrical circuit is closed, thus detonating the bomb.

## File 02: Relay Timer

This type of timer is best used when long delays are required. You will need

two batteries (A & B respectively). Hook battery A to a relay. Battery A gives the power to the relay's electromagnet. When battery A fails, the circuit running through the relay closes. Battery B is hooked so that when the relay closes, it fires the

charge. Experiment with various batteries till you find the best type of battery to use for the desired delay.

## File 03: Hourglass Timer

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What you're gonna have to do is take out all the sand in the hourglass, replacing it with metal filings. Now make two small holes into one end of the hourglass. Hook one wire from the battery directly to the detonator. Hook a wire from the detonator to the top hole in the hourglass, and hook the last wire from the battery to the bottom of the hourglass. The metal filings flowing into the bottom of the hourglass will close the electrical circuit and detonate the bomb.

## File 04: Thermometer Timer

Make a small hole in the bulb of the thermometer, inserting the first wire from the battery directly into the bulb. Next make a hole into the stem of the thermometer (Making sure it's above the mercury level) the second wire directly from the detonator to the stem. Insert the third wire from the battery to the detonator. When the thermometer is exposed to heat, the mercury will rise and close the electrical circuit, detonating the bomb. Delay time can be adjusted by varying the intensity of the heat source and the thermometer's proximity to it.

## Disclaimer

If you fuck someone over, it ain't my fault.

## Ending Note

If you need/want hand drawn schematics of any/all of these electrical timers, leave me mail on one of the following boards.

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