

Auto Exhaust Flame Thrower

For this one, all you need is a car, a sparkplug, ignition wire and a switch. Install the spark plug into the last four or five inches of the tailpipe by drilling a hole that the plug can screw into easily. Attach the wire (this is regular insulated wire) to one side of the switch and to the spark plug. The other side of the switch is attached to the positive terminal on the battery. With the car running, simply hit the switch and watch the flames fly!!! Again be careful that no one is behind you! I have seen some of these flames go 20 feet!!

Balloons

Balloons are fun to play with in chem lab, fill them with the gas that you get out of the taps on the lab desks, then tie up the balloon tight, and drop it out the window to the burnouts below, you know, the ones that are always smoking, they love to pop balloons with lit cigarette.... get the picture? Good.

217.Combo Locks II

by Exodus

First of all, let me tell you about the set-up of a lock. When the lock is locked, there is a curved piece of metal wedged inside the little notch on the horseshoe shaped bar (known as the shackle) that is pushed in to the lock when you lock it.

To free this wedge, you usually have to turn the lock to the desired combination and the pressure on the wedge is released therefore letting the lock open. I will now tell you how to make a pick so you can open a lock without having to waste all that time turning the combination (this also helps when you don't know the combination to begin with).

To bypass this hassle, simply take a thinned hairpin (file it down) or a opened out piece of a collapsing antenna (the inside diameter of the curved piece of metal should be the same as the diameter of the shackle- if the metal is too thick, use fine sandpaper to thin it down.

Once you have your hair pin (make sure it's metal), take the ridged side and break it off right before it starts to make a U-turn onto the straight side. The curved part can now be used as a handle. Now, using a file, file down the other end until it is fairly thin. You should do this to many hairpins and file them so they are of different thicknesses so you can jimmy various locks.

Look at a lock to see which side the lock opens from. If you can't tell, you will just have to try both sides. When ya find out what side it opens from, take the lock pick and stick the filed end into the inside of the horseshoe-shaped bar on whichever side the lock opens from.

Now, put pressure on the handle of the lock pick (pushing down, into the crack) and pull the lock up and down. The lock will then open because the pick separated the wedge and the notch allowing it to open.

Also, this technique works best on American locks. I have never picked a Master lock before because of the shape a pressure of the wedge but if anyone does it, let me know how long it took. Also, the Master lock casing is very tight so ya can't get the shim in.

218.Misc Anarchy II

by Ragner Rocker

Many of you out there probably have fantasies of revenge against teachers, principals and other people who are just assholes. Depending on your level of hatred of this person I would advise that you do some of these following experiments:

- 1.Pouring dishsoap into the gas tank of your enemy - many of you already know that gasoline + dishsoap (e.g. joy, palmolive, etc.) form a mixture called napalm. Now napalm is a jelly-like substance used in bombs, flame-throwers, etc. Now you can only guess what this mixture would do to someone's fuel line!!!!
- 2.Spreading dirty motor oil/castor oil on someone's exhaust pipe - when the exhaust pipe heats up (and it will!!!) the motor oil or castor oil on the pipe will cause thick, disgusting smoke to ooze forth from the back of that car. Who knows maybe he/she might be pulled over and given a ticket!!
- 3.Light Bulb Bomb
- 4.Simple smoke/stink bomb - you can purchase sulfur at a drugstore under the name flowers of sulfur. Now when sulfur burns it will give off a very strong odor and plenty of smoke. Now all you need is a fuse from a firecracker, a tin can, and the sulfur. Fill the can with sulfur (pack very lightly), put aluminum foil over the top of the can, poke a small hole into the foil, insert the wick, and light it and get out of the room if you value your lungs. You can find many uses for this or at least I hope so.

FUN WITH ALARMS

A fact I forgot to mention in my previous alarm articles is that one can also use polyurethane foam in a can to silence horns and bells. You can purchase this at any hardware store as insulation. It is easy to handle and dries faster.

Many people that travel carry a pocket alarm with them. This alarm is a small device that is hung around the door knob, and when someone touches the knob his body capacitance sets off the alarm. These nasty nuisances can be found by walking down the halls of a hotel and