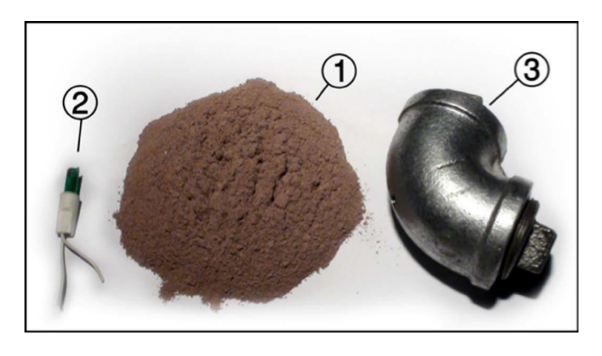
MAKE A BOMB IN THE KITCHEN OF YOU MOM

There are two types of explosions:

First: Chemical explosion. This explosion causes great pressure that would kill living beings within a certain radius. Examples are all the military grade explosives such as TNT, C4 and RDX.

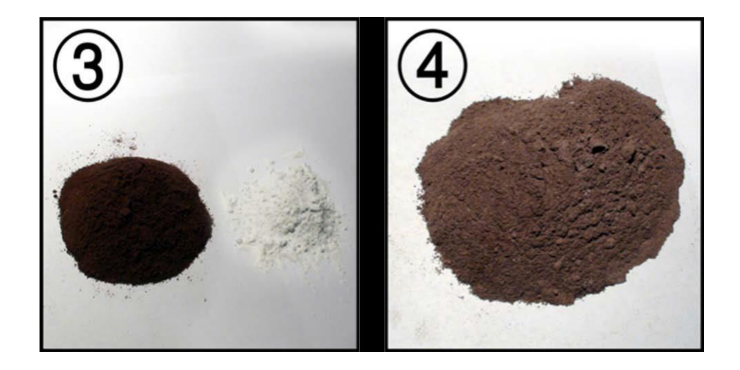
Second: Mechanical explosion. This results from the burning of an inflammable material within a confined space. An example is putting gunpowder inside an iron pipe with a small opening enough only for a fuse. When the gunpowder is ignited, great pressure results from the gunpowder turning into gases and which result in the exploding of the iron pipe, turning it into shrapnel flying at high speed.

PREPARATION OF THE EXPLOSIVE DEVICE



- 1. Inflammable substance
- 2. Decoration lamp (what is normally used for Christmas trees)
- 3. Iron pipe
- A. Preparation of the inflammable substance
 This substance is a mixture of two ingredients:
- The substance found in heads of matches
- Sugar
- B. How to extract the inflammable substance:



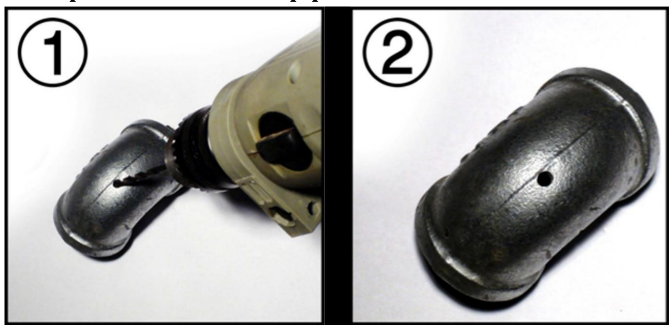


- 1. Strike the head of the match softly with anything (here, we used a tube) to break up the inflammable substance.
- 2. Grind the substance and filter it to obtain a fine powder.
- 3. In the picture you will see the fine powder and you add to it sugar equivalent to $\frac{1}{4}$ its quantity.
- 4. Mix the two substances until they become uniform in color.
- C. Preparation of the decoration lamp

We will proceed to break the top of the lamp by heating it. Make sure the filament does not break. The filament is the part which when electricity passes through it, it glows and produces light.



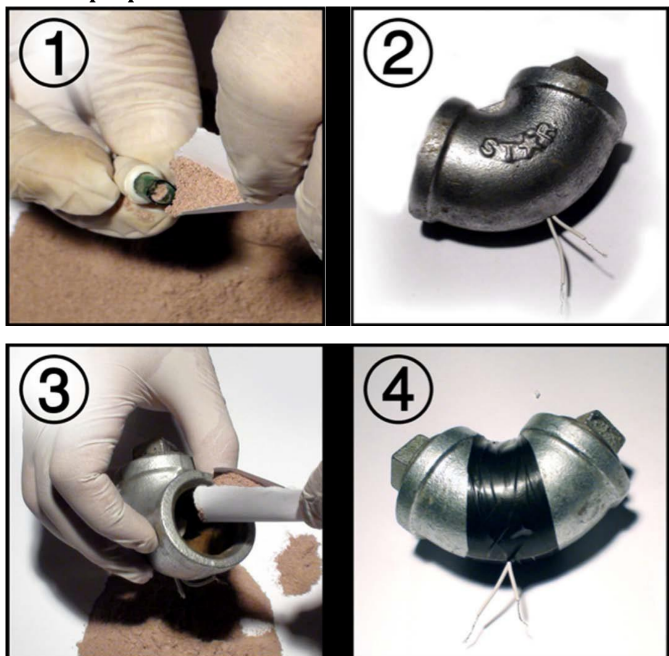
- 1. Heat the head of the lamp until it becomes black.
- 2. Place the lamp immediately in water while still hot.
- 3. Strike the tip of the lamp and it would break.
- D. Preparation of the iron pipe:



• Drill a hole into the pipe

• The second image shows how the pipe looks after drilling a hole into it.

E. Final preparation of the device:



- 1. Pour some of the inflammable substance into the lamp.

 Do so gently in order not to tear the filament, which is

 very sensitive. The device would not explode if the #lament is torn.
- 2. Insert the lamp into the pipe with the wires sticking out.
- 3. Fill in the pipe with the inflammable substance. Avoid having any of the substance on the treads of the pipe so that it won't ignite when closing the pipe.
- 4. Wrap tape around the pipe to close the hole which was drilled into the pipe only leaving the wires sticking out.

The tape will surround the wires – closing any gaps in the pipe hole – and not be wrapped over them.





You may substitute the inflammable substance extracted from matches by gunpowder used in cartilages. You may also use powder from fireworks instead.

Note: You do not have to use one substance. You may mix together the substance from matches, gunpowder andfireworks but when doing so you need to mix it well.

PYRODEX

Archivio elettronico di testi e comunicati Terroristi estremisti anti-politici



http://pyrodex.altervista.org