

FEASIBLE ATOMIC BOMBS

X3

IT IS VIOLATION OF FEDERAL, STATE, ETC LAW TO BUILD ANY NUCLEAR / ATOMIC DEVICE NOT REGULATED BY THE GOV NUKE COMMISSION. ANYTHING YOU DO IS YOUR RESPONSIBILITY AND NOT OURS. YOU ARE LIABLE FOR ANYTHING YOU DO IN REGARDS TO THIS OR ANY OTHER INFO FROM UUE OR EMPLOYEES. IF YOU BUILD ONE, DON'T TELL US.

FIRST YOU NEED TO KNOW HOW TO MAKE AN IMPROVISED EXPLOSIVE TO ACTUATE TWO OF THE FEASIBLE ATOMIC BOMBS. WE WILL SHOW YOU HOW TO MAKE GUN-COTTON AND AMMONIUM NITRATE BASED EXPLOSIVES. WE WILL SHOW A BRIEF ON HOW TO MAKE A USABLE DETONATOR... ONLY HAS A THREE OR FOUR DAY LIFE. WE SELL PLANS FOR A 10 YEAR SHELF LIFE DETONATOR. SEE OUR WEB SITE OR CATALOG.

EXPLOSIVE #1....GUN-COTTON

MATERIALS: NITRIC ACID (70% MIN), SULFURIC ACID (95% MIN), BOX OF COTTON BALLS (LIKE A LOT), BIG BOX OF BAKING SODA, THREE TO FOUR GALLONS OF VERY CLEAN WATER.

FIRST...MIX 375mL nitric acid with 625mL sulfuric acid. Do not do this in the house. Do not breath the fumes, they are deadly. Place this in the frig to cool off a little, for 10 mins. Make sure to cap it real good.

SECOND...MIX a ratio of 18 : 1....acid to cotton...for every 18 grams of acid you need to nitrate 1 gram of cotton.. You will need a medium size pickle jar to hold the acid and a one gallon pickle jar to hold the water / baking soda mix.

Place ½ pound baking soda in the large jar and fill it ¾ full of boiling water, mix well. Fill the acid jar with cotton balls and make sure you use a tall or wide jar...it may fuzz up, if this happens remove the balls quickly. Leave the cotton balls in the acid for 20 minutes. Stir or shake the mixture for 20mins...do not let it sit still. After 20 mins remove the cotton and squeeze out the acid to save it, now place the cotton in the large jar to neutralize the acid. Repeat this process until the ratio is complete.

Let the finished nitrocellulose sit in the sun to dry...do not try to force dry it. This stuff is a good explosive in combination with other explosives. Use contained.

HOW TO MAKE AMMONIUM NITRATE BASED EXPLOSIVE....

MATERIALS: AMMONIUM NITRATE FROM FARM SUPPLY STORE, ALUMINUM POWDER, METHANOL ALCOHOL, NITROMETHANE FUEL (CAN BE OBTAINED FROM DRAG STRIPS, CHEMICAL SUPPLY HOUSES, OR HOBBY STORES.).

FIRST WE NEED TO PURIFY THE AN (AMMONIUM NITRATE).

PLACE 5 PARTS AN FERTILIZER IN A PAN CONTAINING 15 PARTS METHANOL. DO NOT USE A GAS GRILL. BOIL THE METHANOL / AN MIX. THE AN WILL DISAPPEAR OR DISOLVE IN THE METHANOL...IF IT DOES, ADD MORE AN UNTIL NO MORE WILL DISOLVE. PREPARE AN ICE BATH WITH A LARGER PAN...USE WATER, SALT AND ICE. PLACE THE METHANOL SOLUTION IN THE LARGER PAN. DO NOT POUR IT IN, JUST SIT IT ON TOP.

WHITE CRYSTALS WILL FORM IN THE METHANOL, THESE ARE PURE AN. REMOVE THEM AND PLACE THEM ON MANY PAPER TOWELS TO DRY THEM OUT. PLACE THEM ON A PAN AND PLACE IN OVEN ON LOWEST SETTING-LEAVE THE OVEN DOOR OPEN ½ WAY. LEAVE UNTIL DRY. AFTER DRY YOU MUST USE IT OR STORE IT IN TWO TO THREE ZIP LOCK BAGS OR IT WILL ABSORB WATER FROM THE AIR.

NOW WE HAVE PURE AN...PEOPLE WOULD KILL FOR IT.

MIX 16 PARTS AN WITH 3 PARTS NITROMETHANE... MAKE SURE YOU BOIL THE NITROMETHANE FOR 30-60 SECONDS TO REMOVE ALL THE METHANOL THEY PUT IN IT. NOW ADD ½ PART ALUMINUM POWDER.

YOU NOW HAVE A VERY, VERY HIGH EXPLOSIVE.

TO MAKE IT EVEN HIGHER... BOIL THE AN IN A PAN UNTIL IT TURNS BROWN...POUR IT ON AN ALUMINUM PAN TO COOL RAPIDLY..ONCE COOL CRUSH INTO A POWDER AND MIX WITH NITROMETHANE AND ALUMINUM.

YOU NOW HAVE AN EVEN MORE POWERFUL EXPLOSIVE.

MIX ACETONE WITH YOUR GUN-COTTON TO FORM A GEL WHICH CAN LATER BE TURNED INTO A POWDER. MIX 1 PART GC POWDER WITH 5 PARTS AN-EXPLOSIVE. USE THIS FOR THE ATOMIC BOMBS.

NUKE BOMB 2.....PLUTONIUM BOMB.

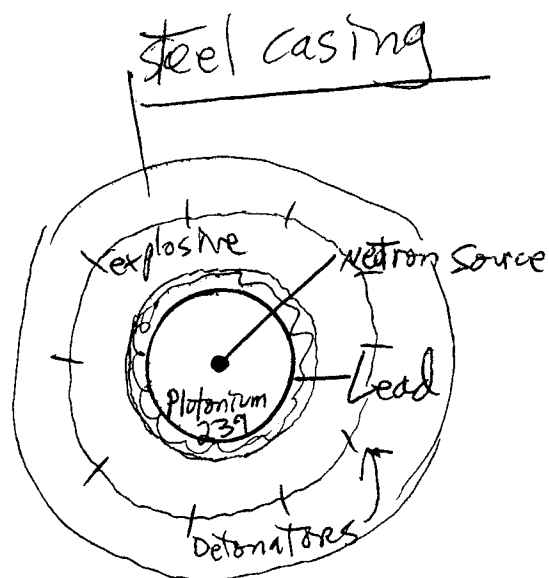
MATERIALS: 10KG PLUTONIUM 239, BERYLLIUM-9 OR OTHER, ALUMINUM FOIL, PLASTIC WRAP, LEAD.

LETS BUILD IT....

PLUTONIUM DUST IS THE MOST POISONOUS MATERIAL ON EARTH... IF YOU BREATHE EVEN ONE DUST PARTICLE... YOU WILL DIE LATER ON.

MAKE TWO HALF SPHERES. PLACE A MARBLE SIZE BERYLLIUM BALL IN THE CENTER AND PLACE THE SPHERES TOGETHER. WRAP IT UP WITH PLASTIC WRAP AND ALUMINUM FOIL. NOW COVER IT WITH LEAD... 5 MM OF LEAD. COAT THIS WITH ENOUGH EXPLOSIVE TO HAVE A 7CM THICKNESS. PLACE DETONATORS IN A SOCCER BALL CONFIGURATION ALL OVER THE SPHERE. ENCASE THE ENTIRE BALL IN A STEEL CASE, 3 CM THICK. ONCE THE DETS ARE SET OFF SIMULTANEOUSLY THE BOMB WILL GO OFF.

SEE BASIC DIAGRAM BELOW.

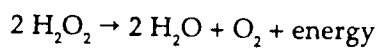


How to make acetone peroxide for detonators... this is hard, but works well.

Acetone peroxide is a very unstable decomposition explosive which detonates upon the decomposition of even a single molecule. Therefore a flame which comes into contact with it— whether from a fuse or an electrical ignition system— will detonate it in virtually any quantity. It is very easy to synthesize, and its “ingredients” are readily available. 1) Hydrogen peroxide which is bought at your local grocery store will not be sufficient for synthesizing acetone peroxide. Therefore, from your local chemical supply house, purchase a gallon of industrial grade hydrogen peroxide, which should not cost any more than \$10.00. The concentration is usually around 35% by mass, but if it is significantly higher or lower, you will have to adjust your mixing measurements accordingly. While you are there, if you have not already done so, purchase a smaller quantity of concentrated sulfuric acid.

As a note about these two chemicals:

Pure hydrogen peroxide is a liquid which readily decomposes into water (steam) and oxygen, by the following balanced equation:



As you can see, not only does its decomposition create energy, but this decomposition also creates oxygen which can be used to reduce (react with) virtually any fuel. Thus, concentrated hydrogen peroxide has, in the past, been used both as a “mono-fuel,” whose resulting steam and oxygen are used to power a turbine, as well as the oxidizer in a rocket propellant system, with such fuels as gasoline, ethanol, propane, et cetera. Hydrogen peroxide is also unique in that it commonly spontaneously decomposes into water and oxygen, which means that it decomposes naturally without any outside force. When you purchase a gallon of the lower concentration H_2O_2 , you will notice gas bubbles and a slight pressure buildup in its container, from the oxygen formed. However, don't let this alarm you as hydrogen peroxide requires a catalyst (“reaction enhancer”) to quickly decompose it, so it is usually safe from detonating.

As to sulfuric acid, many reactions require a very concentrated form of sulfuric acid because of its “drying” characteristics. However, this reaction does not, so if for some reason you cannot obtain a high concentration H_2SO_4 , you may evaporate common battery sulfuric acid. Battery sulfuric acid is very inexpensive, but is usually only a 30-40% solution in water; therefore the excess water must be evaporated out. Simply place your range or heat source in your back yard (not in the house!) and heat a ceramic or glass pot filled with battery acid until dense white (poisonous!) fumes appear. When this happens, the volume should be significantly reduced, and the concentration of your acid should be well above 80%. 2) Purchase acetone— a cleaning solvent— from your local Home Depot or builder's supply house. Purchase a wide-range thermometer (used for developing film) from a camera supply or science store, which will measure temperatures from -30° to +50°C.

3) Dilute the hydrogen peroxide with water until it is approximately 20% by mass. Mix twenty volumes (milliliters, cups, etc.) of this solution with twelve volumes of acetone in a jar and mix thoroughly. Place this mixture, capped, in your freezer until the temperature is near freezing, then remove. Keep the thermometer in the solution at all times to ensure an accurate reading. 4) Using an eyedropper, slowly add one volume of sulfuric acid (>80%), stirring constantly. This will take a while, since each drop reacts violently with the solution to “fizzle and spatter.” The reaction is also exothermic so, when the temperature is 10°C, stop immediately and replace in your freezer until the temperature is again near freezing. Continue until the acid has been successfully added, and again replace in your freezer, allowing it to sit for at least 24 hours. 5) After this time, the mixture will appear very milky, as a white substance has precipitated out of solution. This substance, as you may have guessed, is acetone peroxide, and must be filtered out. Place two coffee filters into a metal sieve or strainer, which is placed over a cup or your kitchen sink. Pour the milky mixture into the filter system, allowing the precipitate to filter out of solution, which may be a very slow process. Wash the white substance with a little water, keeping all crystals inside the coffee filter. 6) Wrap the filters around this substance and dry the filters with an old towel. Remove the crystals and place in a cool, dry, plastic container for 24 hours to dry. Now the crystals are ready to be used as the primary high explosive charge in an initiating system (i.e. blasting cap).

NUKE 1....URANIUM BOMB.

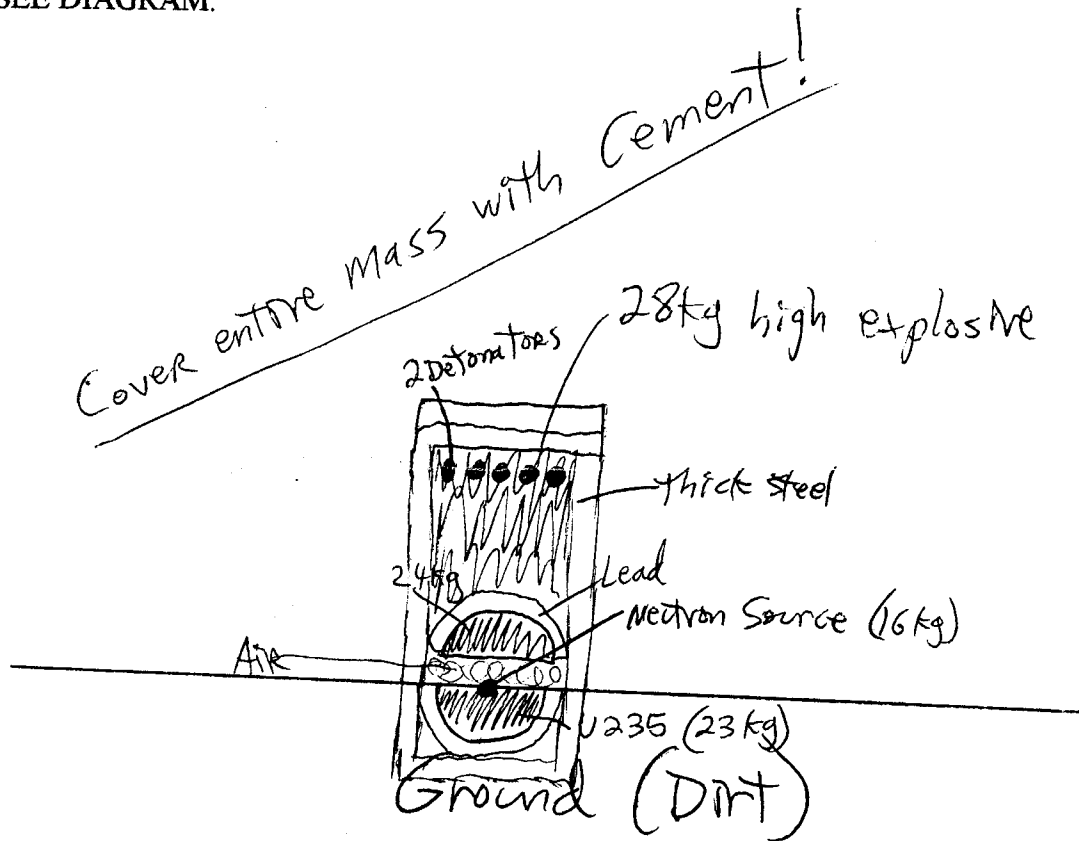
MATERIALS: 47 KILOGRAMS OF URANIUM 235, 10 DETONATORS, BERYLLIUM OR OTHER HIGH NEUTRON SOURCE, TWO STAINLESS STEEL BOWLS TO HOLD HALF OF THE URANIUM IN EACH, 28 KG OF HIGH EXPLOSIVE.

LETS BUILD IT.....LOOK AT MY DIAGRAM AND USE IT FOR REFERENCE.

IT IS SIMPLE....PLACE 23KG IN ONE BOWL WITH THE NEUTRON SOURCE ON TOP LIKE A CHERRY. PLACE 24KG IN THE OTHER BOWL. KEEP THEM AT LEAST 2-3 INCHES APART. THE CHARGE SHOULD BE PLACED BEHIND THE 24KG MASS. THE OTHER MASS SHOULD BE RESTING ON THE GROUND. YOU MUST CONTAIN THE CHARGE AND INITIAL EXPLOSION OR IT WILL NOT WORK.

IF YOU ARE USING ELECTRONICS TO SET OFF THE BOMB YOU MAY WANT TO SHIELD THE MASSES WITH LEAD. WE CAN SELL THAT TO YOU.

SEE DIAGRAM:



NUKE BOMB 3.....THORIUM / UV BOMB.

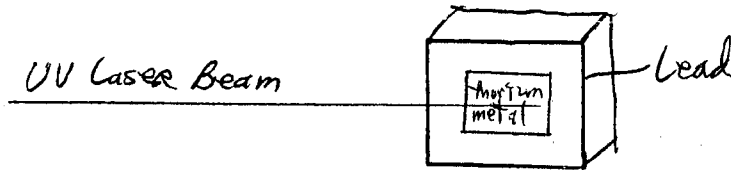
FIRST GET AN ULTRAVIOLET LASER OF 200-400 WATTS.

CHECK WITH US, WE MAY HAVE PLANS TO BUILD ONE CHEAP.

NOW OBTAIN ABOUT ONE GRAM OF THORIUM, EVEN LESS.

PLACE THE THORIUM METAL ON A METAL ANVIL AND SMASH INTO A FLAT LEAF. GLUE THIS ONTO A BLOCK OF LEAD.

SEE DIAGRAM :



PLACE THE LASER IN FRONT OF THE THORIUM AND ACTIVATE IT WITH A TIMER....DON'T BE THERE WHEN IT HITS IT. HOPEFULLY IT WILL ACTIVATE THE THORIUM AND CAUSE A SUPERCRITICAL REACTION.

ONCE A DUMB MAN TRIED TO CREATE UNLIMITED ENERGY WITH THIS DESIGN AND DISSENTIGRATED HIS HOUSE....HE ONLY USED A PIN HEAD AMOUNT OF THORIUM AND A TWO HUNDRED WATT UV LASER.