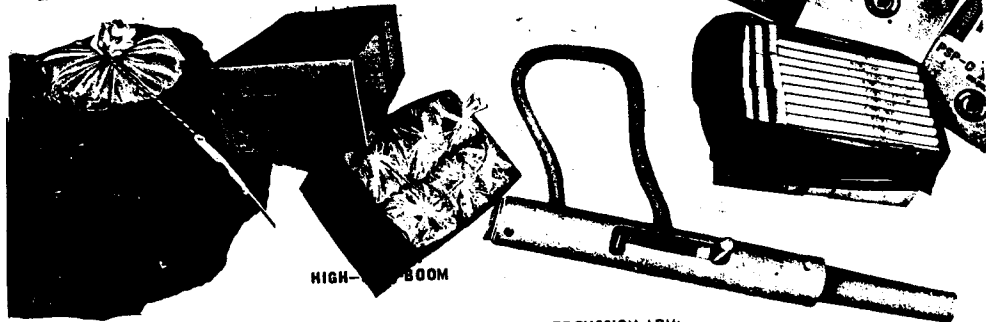




6. The oily liquid is kept at the 45 degree temperature, and fifty more grams of the first acid mixture is added, while slowly increasing the temperature to 83°C. It is important to increase the temperature slowly. After the 83 degree temperature is reached, it is maintained for an hour.



HIGH-BOOM

VIET CONG METAL-STOCK PISTOL

RECOMMENDED LOW EXPLOSIVE FORMULAS: FIREWORKS, PERCUSSION ARMS

From the foregoing table of oxidizing agents and combustibles, many formulas have been produced. The great majority of them however, are too sensitive to use. An old, highly sensitive explosive, was the German Sprengel series, using fuel oil and potassium chlorate. Such a mixture as reproduction flintlocks, percussion revolvers, and shotguns, etc., but more powerful than ordinary potassium nitrate gunpowder, a smaller amount of right amount can only be determined by trial and error.

The gunpowder formulas marked with a star are considered safe enough to use by black powder shooters. These are recommended for firing in guns made of iron or steel as reproduction flintlocks, percussion revolvers, and shotguns, etc., but more powerful than ordinary potassium nitrate gunpowder, a smaller amount of right amount can only be determined by trial and error.

DIAGRAMS

ILLUSTRATIONS

PHOTOGRAPHS

PERCENTAGES OF CHEMICALS

1. 70/10/15/5
2. 90/9.5/5
- \* 3. 69.2/15.4/15.4
- \* 4. 75/12.5/12.5
5. 88/12
6. 68/12/20

EXACT FORMULAS

HIGH-LOW-BOOM  
BEST FORMULAS FOR VARIOUS TYPES

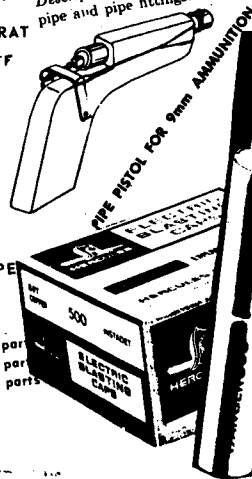
By volume:  
POTASSIUM CHLORATE  
POTASSIUM NITRATE

15 parts  
3 parts  
6 parts

THE PREPARATION OF SMOKELESS POWDER

The first procedure used, is to boil high quality cotton for hours in a solution of sodium hydroxide, wash it in hot water, and allow it to dry. Next, 150cc. of concentrated nitric acid, and 20cc. of water, is mixed with the cotton. Description: A 9mm pistol can be made from 1/4-inch steel gas or water pipe and pipe fittings. Other materials used in its construction include...

- POTASSIUM CHLORATE
- POTASSIUM PERCHLORATE
- POTASSIUM NITRATE



PATENTS



Description: This item is actually a firearm that was probably made for an assassination mission. The body of the lighter house tube...



VIET CONG SUBMACHINE GUN

PREPARATION OF PICRIC ACID

Picric acid is another good shell filler, though it is merely melted and poured into shells, fused from phenol, in the form of a white crystalline solid.

EXTERIOR BALLISTICS OF STANDARD SMALL-ARMS CARTRIDGES 31-1

Description: Exterior ballistics deals with the motion of projectiles after they leave the weapon. The two important aspects of this motion are velocity (speed of projectile to target) and accuracy (closeness to desired point of impact). Velocity and accuracy data of standard U.S. small-arms cartridges are listed in the table below. Velocity (at the





1. AMMONIUM NITRATE 34 35 59
2. POTASSIUM NITRATE 34 33
3. SODIUM NITRATE
4. SULFUR FLOUR
5. CHARCOAL POWDER
6. AMMONIUM SULFATE

**HIGH EXPLOSIVES**

SEMI-GELATIN DYNAMITES ) To ignite the grenade, connect the sq wires to a source of electricity.

e. Conversion To a Bursting Munition. AN-M grenade may be converted to a bursting munit

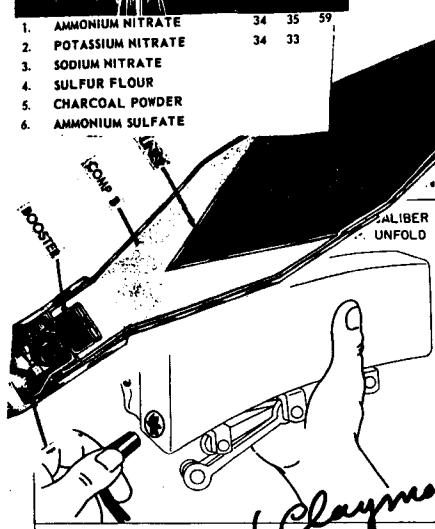
**NITRATED SUR** with (mc) fi

As examples of this nitrating principle, many l burst into very powerful explosives, treacherous an

- Below:
- Indigo - detonates loudly in the yello
  - Starch - when nitrated, it becomes ni
  - Sawdust - is converted into nitrocellul
  - Sugar - when nitrated, it is used

FOR AIMING... ABOVE GROUND LEVEL, USE NOTCH IN TOP OF SLOT TO CENTER ON TARGET AREA.

SLEEVE RE-D, PLACE D DETONATING IN BOTTOM OF ADE CONTAINER

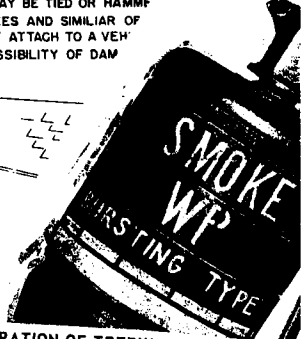


*(Claymore Mine)*

WEAPON CAN BE DETONATED WITH THE BLASTING GAP WITH 50 FOOT LEAD WIRE USING A 3 VOLT POWER SOURCE. ADD 3 VOLTS FOR EACH ADDITIONAL 50 FEET OF LEAD WIRE BATTERIES AND BATTERY CLIP FOR T-66 KIT MUST BE KEPT DRY AND IN COLD WEATHER THE BATTERIES KEPT WARM TO INSURE RELIABLE FUNCTIONING.

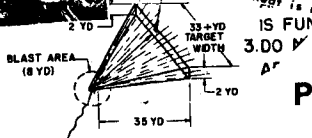


MINE MAY BE TIED OR HAMME TO TREES AND SIMILAR OF DO NOT ATTACH TO A VEH TO POSSIBILITY OF DAM FIRED.



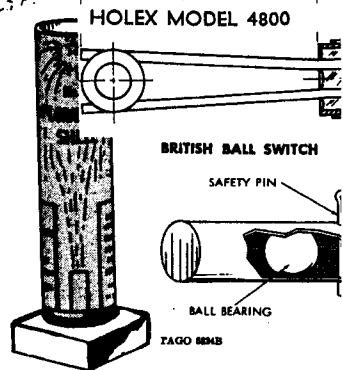
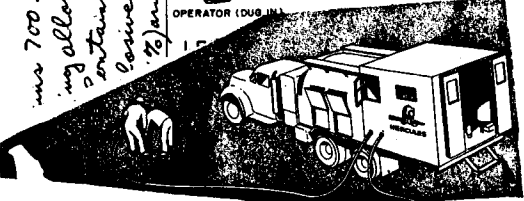
**PREPARATION OF TETRYL IN THE LAB**

explosive derived from nitric acid f... nitrating dimethylaniline. A small amount of th when exploded, gives off a gigantic volume of gas, as that of an equal amount of gunpow... very dangerous process, involving careful amount of heat is produced...



*ins 700 steel ball... ing alloy, about th... contains 1 1/2 lbs o... loose, which is... % and plating*

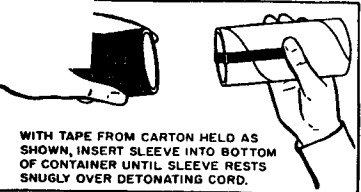
**PRECISE DATA**



VIET CONG STEN-TYPE SUBMACHINE GUN

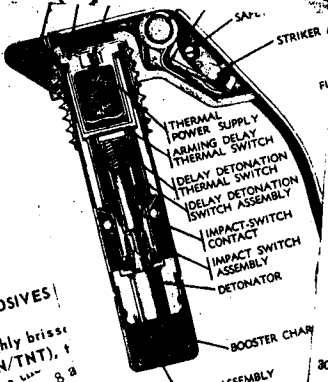
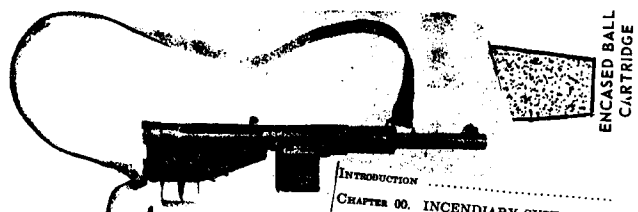
AMMONIUM NITRATE EXPLOSIVES

15). Replace the sleeve in the bottom of the container, thus wedging the detonating cord in place. Crimp the blasting cap to the side and form a right-angle bend in the fuse adjacent to the cap. Insert the fuse with the blasting cap into the container. Place the



PLASTIC EXPLOSIVES

The most modern military explosives, are the highly brisant use of RDX, and the Pentolites (10/90, 50/50 PETN/TNT), and "Rifle" the Pentolite. The very best reference on this subject is "Explosives" by W. J. VOORD OP 3833. Dept. of Defense, June 24, 1966. Limited reference on this subject is found in the separate illustrations of U. S. hand and Rifle grenades. These are divided into four separate chapters, which contain the following information: preparation, painting, marking, packing, and use. M22 (pineapple) M26, M28A2 M29, M30, M31, M32, M33, M34, M35, M36, M37, M38, M39, M40, M41, M42, M43, M44, M45, M46, M47, M48, M49, M50, M51, M52, M53, M54, M55, M56, M57, M58, M59, M60, M61, M62, M63, M64, M65, M66, M67, M68, M69, M70, M71, M72, M73, M74, M75, M76, M77, M78, M79, M80, M81, M82, M83, M84, M85, M86, M87, M88, M89, M90, M91, M92, M93, M94, M95, M96, M97, M98, M99, M100, M101, M102, M103, M104, M105, M106, M107, M108, M109, M110, M111, M112, M113, M114, M115, M116, M117, M118, M119, M120, M121, M122, M123, M124, M125, M126, M127, M128, M129, M130, M131, M132, M133, M134, M135, M136, M137, M138, M139, M140, M141, M142, M143, M144, M145, M146, M147, M148, M149, M150, M151, M152, M153, M154, M155, M156, M157, M158, M159, M160, M161, M162, M163, M164, M165, M166, M167, M168, M169, M170, M171, M172, M173, M174, M175, M176, M177, M178, M179, M180, M181, M182, M183, M184, M185, M186, M187, M188, M189, M190, M191, M192, M193, M194, M195, M196, M197, M198, M199, M200, M201, M202, M203, M204, M205, M206, M207, M208, M209, M210, M211, M212, M213, M214, M215, M216, M217, M218, M219, M220, M221, M222, M223, M224, M225, M226, M227, M228, M229, M230, M231, M232, M233, M234, M235, M236, M237, M238, M239, M240, M241, M242, M243, M244, M245, M246, M247, M248, M249, M250, M251, M252, M253, M254, M255, M256, M257, M258, M259, M260, M261, M262, M263, M264, M265, M266, M267, M268, M269, M270, M271, M272, M273, M274, M275, M276, M277, M278, M279, M280, M281, M282, M283, M284, M285, M286, M287, M288, M289, M290, M291, M292, M293, M294, M295, M296, M297, M298, M299, M300, M301, M302, M303, M304, M305, M306, M307, M308, M309, M310, M311, M312, M313, M314, M315, M316, M317, M318, M319, M320, M321, M322, M323, M324, M325, M326, M327, M328, M329, M330, M331, M332, M333, M334, M335, M336, M337, M338, M339, M340, M341, M342, M343, M344, M345, M346, M347, M348, M349, M350, M351, M352, M353, M354, M355, M356, M357, M358, M359, M360, M361, M362, M363, M364, M365, M366, M367, M368, M369, M370, M371, M372, M373, M374, M375, M376, M377, M378, M379, M380, M381, M382, M383, M384, M385, M386, M387, M388, M389, M390, M391, M392, M393, M394, M395, M396, M397, M398, M399, M400, M401, M402, M403, M404, M405, M406, M407, M408, M409, M410, M411, M412, M413, M414, M415, M416, M417, M418, M419, M420, M421, M422, M423, M424, M425, M426, M427, M428, M429, M430, M431, M432, M433, M434, M435, M436, M437, M438, M439, M440, M441, M442, M443, M444, M445, M446, M447, M448, M449, M450, M451, M452, M453, M454, M455, M456, M457, M458, M459, M460, M461, M462, M463, M464, M465, M466, M467, M468, M469, M470, M471, M472, M473, M474, M475, M476, M477, M478, M479, M480, M481, M482, M483, M484, M485, M486, M487, M488, M489, M490, M491, M492, M493, M494, M495, M496, M497, M498, M499, M500, M501, M502, M503, M504, M505, M506, M507, M508, M509, M510, M511, M512, M513, M514, M515, M516, M517, M518, M519, M520, M521, M522, M523, M524, M525, M526, M527, M528, M529, M530, M531, M532, M533, M534, 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M867, M868, M869, M870, M871, M872, M873, M874, M875, M876, M877, M878, M879, M880, M881, M882, M883, M884, M885, M886, M887, M888, M889, M890, M891, M892, M893, M894, M895, M896, M897, M898, M899, M900, M901, M902, M903, M904, M905, M906, M907, M908, M909, M910, M911, M912, M913, M914, M915, M916, M917, M918, M919, M920, M921, M922, M923, M924, M925, M926, M927, M928, M929, M930, M931, M932, M933, M934, M935, M936, M937, M938, M939, M940, M941, M942, M943, M944, M945, M946, M947, M948, M949, M950, M951, M952, M953, M954, M955, M956, M957, M958, M959, M960, M961, M962, M963, M964, M965, M966, M967, M968, M969, M970, M971, M972, M973, M974, M975, M976, M977, M978, M979, M980, M981, M982, M983, M984, M985, M986, M987, M988, M989, M990, M991, M992, M993, M994, M995, M996, M997, M998, M999, M1000.



INTRODUCTION

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- Incendiaries
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- Spontaneous Combustion

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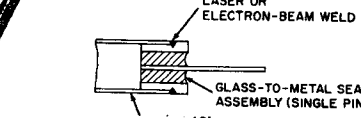
30. SMALL ARMS

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40. HARMFUL ADDITIVES—CHEMICAL MATERIALS

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Unconventional Warfare Devices and Techniques



PREPARATION OF NITROGEN

all beaker of approximately 1 liter below the top and add to an equal amount of potassium nitrate.



VIET CONG SUBMACHINE GUN

PREPARATION OF MERCURY FULMINE

Picric acid is another good shell filler, though it is merely melted and poured into shells, fused from phenol, in the form of a white crystalline substance.



EXTERIOR BALLISTICS OF STANDARD SMALL-ARMS CARTRIDGES 31-1

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Designed for use with explosive charges