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FIELD ENGINEERING (ALL ARMS)

MILITARY TRAINING PAMPHLET No. 300

PART VI: DEMOLITIONS

1945

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Prepared under the direction of
The Chief of the Imperial General Staff

THE WAR OFFICE, March, 1945.

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Detonation.

The process whereby a high explosive (HE) is converted in a minute fraction of a second into a volume of gas at very high temperature and pressure. The detonating wave travels through materials at speeds up to 200 miles a minute. See Se 3, para I.

NOT a form of burning. See Combustion.

Explosion.

Literally the rapid combustion or burning which takes place in low explosives. Also applied loosely to detonation which only takes place in high explosives.

Firing.

The process whereby an explosive train is initiated and the HE charge finally detonated. See Initiation and Sec 3, para 1 (last sub-para).

Fuze.

Applied to two different types of equipment:—

(a) A ready-made continuous train of explosive contained in a fabric tube and capable of

contained in a fabric tube and capable of being cut into appropriate lengths. See Safety Fuse, Instantaneous Fuse and Detonating Fuse, in text (Sec 5).

(b) The component in any round of ammunition that initiates the explosive train, by a combination of mechanical and explosive devices

Igniter.

Any device used to initiate safety fuze. Also loosely used to denote the initiating device in minus or grenades.

Initiation.

Literally the process of "starting" at consister action. Applied either to the destonation of tHE or the ignition of safety fuze, etc., e.g., and it's fuze may be "initiated" (or "ignited") be not igniter, detonating fuze "initiated" by the tonator and a charge "initiated" by a practice.

Ring Main.

A circuit of detonating fuze used when it is desired to initiate several charges simultaneously. See Sec 5, para 5, sub-para (e).

The use of earth or sandbags around a charge to reduce waste of explosive effort.

MILITARY TRAINING PAMPHLET No. 30
FIELD ENGINEERING

(ALL ARMS)

PART VI

DEMOLITIONS, 1945

CHAPTER 1

TION 1.—INTRODUCTION—SCOPE OF PAMPHLET

I. This pamphlet is intended to assist in the training of arms other than the RE in the elementary use of the explosives with which they are issued or to which they may have access. For this reason the scope is limited, and if demolition tasks which are outside this scope are allotted to other arms, enriner advice should be sought.

2. Engineer officers and NCOs, who are concerned with the demolition training of other arms, will notice that at certain points the demolition practice laid down in this pamphlet differs slightly from that in Military Engineering, Volume IV, Part I, (1942), e.g., the use of the clove hitch on contlex connections. The reason for this is that it is not envisaged that other arms will normally be concerned with anything but heaty demolitions which will normally be for this reason the standard engineer technique can be simulified.

SECTION 2.—SUPPLY OF EXPLOSIVES IN THE FIELD

1. Explosives are an ordnance supply obtained in the field from the supply companies, RASC, who carry them on standard-loaded explosive lorries. Demands are submitted through "Q" channels as for ammunition. Table I shows the present G.1998 holding of an infantry pioneer platon. CE/TNT demolition slabs, wet guncotton or explosive "808" may be issued for demolition purposes in lieu of 75 grenades in an emergency.

PHELD ENGINEERING VAL ARROW VAL ARROW

FABLE I.—SCALE OF EXPLOSIVES CARRIED BY INFANTRY PIONEER PLATOON

Note,—This table is correct at time of going to press. Variations are made to the scales from time to time, but it is not proposed constantly to amend the table.

Grenades, No. 75			108
Fuze, safety, Mk 2		ft	
gniters safety fare percussion			292
gniters safety fune striking			20
	***		mannage I stort of
Matches, fuzee Detonators, No. 27, Mk 1		boxes	12
Detonators, No. 27, MR I		AUD OF	100
Detonating fuze (primacord or cordte:	()	ft	2.000
Primers, 1-oz CE	200		120
Tape, adhesive, 1-in		rolls	0 4
l'ubes, fuze, sealing		-	100 4
omnound sealing	***	44	100
rimmane the later to the later		tin	
Curina conmina madi		pairs	2
wine, seaming medium, natural		skeins	
forpedoes, bangalore, 11-in (6 ft leng	ths)	100	24 (6 kets
forpedoes, bangalore, noses	W. 19 W.	THE REAL PROPERTY.	2 of 4

CHAPTER 2

EXPLOSIVES

SECTION 3.—THEORY OF EXPLOSIVES

1. Low and high explosives.—Low explosives are made of a mixture of substances which when ignited will bour extremely fast, producing as they do so a volume of gas at high temperature and pressure which expands very rapidly and tends to remove any solid obstacle in its path. This process is known as combined to the explosive of the control of the

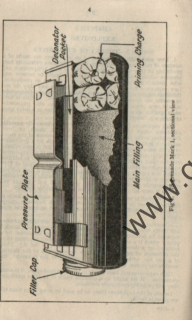
with explosives (HP) are composed of some chemically unstable to the desirable by firther, abok or best to foliation is the present of the process of the process of the process of the control of the entire that the process of the control of the c

An HE shell is propelled from a gun by a low explosive charge of Cordite. When it strikes the target the high explosive charge carried in the shell is detonated by a fuze and shatters the steel casing.

All service bulk explosives used in demolitions are high explosives but their contents are stabilized so that a very considerable shock is required to detonate them. In practice they are detonated by a primer which is a small, more sensitive charge, itself requiring to be initiated by a detonator or detonating fuze. (See Sec 5.) Thus, the initiation of an HE charge may be compared to the lighting of a coal fire, with the paper corresponding to the detonator, the wood to the primer, the coal to the charge.

High explosives will burn slowly in an unconfined space, if in small quantities. If set alight in a confined space or in large quantities they will probably eventually detonate.

Details of the explosives likely to be used by arms other than RE are given in Sec 4.



SECTION 4.—SERVICE BULK EXPLOSIVES (likely to be available to arms other than RE)

1. No. 75 grenade (See Fig 1)

(a) Description.—This is a seriew cap metal container filled with 14 bot HE with a special primer inside the container at the opposite end to the screw cap (see Fig 1). On top of the container is a pressure plate with special pockets underneath for the detonator and igniter sets used when the greenade is employed as an anti-tain mine (see Military Training Pamphlet 40, Part 1). Twelve greenades are packet, as in box with 24 dectonator and igniter

75 greandes do not readily deteriorate in temperate

10 to 1 n a tropical climate deterioration is more

10 to 2 to 3 lb.

11 a greande measures 7 ins by 3 ins by 2 ins and

12 ins 3 lb.

The Mk 2 grenade should be used exactly as the Mk 1 in demolition work.

The grenade is the demolition charge which will be

mainly used by arms other than the RE. The other bulk explosives described below may be issued as replacements. nitiation.-The grenade will be initiated by wrapping three turns of detonating fuze (see Sec 5) round the end containing the primer, as shown in Fig 6. It is NOT to be detonated by the igniter set supplied for use when it is employed as an anti-tank mine. If an attempt is made to initiate it with detonator and safety fuze or detonating fuze in one of the normal detonator holes, failures up to 50 per cent may result. There are two reasons for this. First, when the detonator is fired by the igniter set (i.e. when in use as an anti-tank mine), the pressure on the plate tends to press the detonator down on to the priming charge. This does not occur when the grenade is used as a demolition charge. Secondly, the safety fuze may contract in length as it burns and draw the detonator back so that it is not directly over the priming charge when it explodes,

2. Demolition Slab. CE/TNT

(a) Description.—This is a millboard container measuring 44 in by 24 ins by 11 ins filled with a yellow high explosive. The total weight is 1 lb. It has two holes for the special 1-centimetre primer, which will not be issued with the slab when it is used by arms other than the RE. Fourteen slabs are packed in a wooden box or a quinotton tin box (see para 3 below). The slab has excellent keeping qualities in all climates, and is not affected by moisture.

3. Guncotton (wet) slab

(a) Description.—This slab is composed of a fibrous substance. dirty white in colour, measuring 6 ins by 3 ins by 11 ins. weighing 19 ozs in all. This includes 3 ozs of water. which is the correct water content. Fourteen slabs are packed in a sealed tin box inside a wooden crate. In temperate climates guncotton is very stable and safe to use. brovided the water content is kept correct. This can only be done by keeping the tin sealed until the slabs are to be used. If allowed to absorb too much water (from the air or in other ways) the slabs will become inert and useless. In hot, dry weather the slabs tend to lose their water content and become flaky. In this condition they are dangerous to use, and they are therefore not suitable for use in very hot climates. In very cold weather the water in these slabs will freeze, and the slabs will stick together in the tin, being dangerous and difficult, if not impossible, to extract.

(b) Initiation .- The slab has a tapered hole to take the normal 1-oz primer, see Sec 5, para I, and will always be initiated by this primer.

4. Explosive "808" (plastic)

(a) Description.-This explosive is issued in 4-oz cartridge 3 ins long by 11 ins in diameter, wrapped in paper. The cartridge is light blue in colour and plastic like plasticine. carridge is again the in concur and paster like 1 stages of the are packed in a cardioard box and four let are as the gunner of the cardioard box and four let are as the guncotton croin loc approximately the same as the guncotton croin local lates and the same as the guncotton croin local lates and the guncotton croin local lates are as the guncotton croin local lates are as the guncotton croin lates are as the guncotton croin lates are as the guncotton lates are as the gunner lates are gunner lates are as the may cause a temporary headache. They should not therefore be unwrapped. Earlier issues of "808" were not plastic but rubbery in composition and were coloured yellow, green or purple. This form is not so easily handled and is no longer being made.

(b) Initiation .- "808" will always be initiated by a 1-oz primer. which should be lashed firmly to the end of one cartridge in the centre of the charge.

5. General.—The following points should be noted with regard to service high explosives.

(4) They are perfectly safe to handle so long as normal care is exercised as with ammunition.

(b) Weight for weight all service bulk explosives already described may be taken as having the same power, the 75 grenade being taken as the equivalent of one CE/TNT or guncotton slab or 4 cartridges of " 808 ".

(c) For cutting charges (see Sec 8) on uneven surfaces use plastic " 808" if available as this explosive can be moulded against the surface to be cut. For examples see Secs 8.

9. and 10.

(d) For charges to be fired under water or in damp situations avoid mag guncotton except in unbroken sealed tins, unless the before immediately. Explosive "808", CE/TNT slabs or 75 grenades can be fired under water the charge being waterproofed so long as the arrangements are waterproofed. See Sec 6.

" 808 " will probably not detonate it, but there is a strong chance that "808" will be set on fire. A 75 grenade may detonate if a bullet hits the end containing the

Primers (see Sec 5, para 1) may be set on fire or detonated by a rifle bullet.

SECTION 5.—FIRING ACCESSORIES

1. Primers.—Owing to the insensitivity of all British service explosives they require a small charge of a more sensitive explosive to detonate them. This charge is known as a primer, and itself requires to be initiated by a standard detonator (see para 2) or detonating fuze (see para 5). In certain made-up charges, such as the 75 grenade, special primers are incorporated, and such charges do not require one of the primers described below in addition.

Two types of primer are generally used :-

(a) CE primer,-This is a tapered 1-oz "cylinder" of Composition Exploding encased in a waxed paper covering, which will fit into the hole in a guncotton slab. It has an axial hole to take a service detonator. The waxed paper covering, so long as it is kept intact, makes this primer waterproof.

(b) 1-oz dry guncotton primer .- This is the same size and has the same general appearance as the CE primer but is composed of dry guncotton coated in acctone to make it waterproof. This acctone covering is very easily chipped and broken, and if this occurs moisture will get into the primer and make it inert. For this reason CE primers should be used in preference to guncotton primers where possible.

(e) General.-Both types of primers are normally packed 10 in a tin or cardboard cylinder, and 6 cylinders in a wooden box, Primers are considerably more sensitive to shock than bulk HE, but at the same time they are perfectly safe to handle if reasonable care is exercised. As already noted they may be set on fire or detonated by a rifle bullet. Nove .- For fixing and initiation of primers see Figs 3 and 4.

2. Detonators.—The standard service detonator is the No. 27. Mk 1, which is used for initiating service primers and detonating fuzes. It consists of a small metal tube 12 ins long, closed at one end, and will fit into the axial hole in the service primers described above. The tube is half filled with sensitive HE which will detonate when initiated by safety fuze or instantaneous fuze. No. 27 detonators are packed in special tins, 25 in a tin. The tins may also contain a rectifier, which is a small wooden tool used for increasing slightly the size of the hole in Mk I guncotton primers when the detonator will not fit. It is unlikely that there are any of these primers still in operational use

No. 8 commercial detonators may be issued in lieu of the service No. 27, and have identical properties. Commercial detonators are packed in sawdust, 100 in a square tin. Care must be taken to

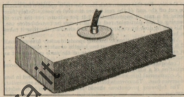
empty sawdust from the detonator before using.

When inserted into the primer the closed end of the detonator should be about 1-in short of the far end of the axial hole, the object being to get the filling of the detonator in the centre of the primer It is IMPORTANT that the detonator should not protrude on the far side of the primer. This may cause failure.

Occasionally detonators are extremely sensitive and may d even if dropped on hard ground. They should be treated th with care. In particular NEVER APPLY PRESSURIA SEALED END OR POKE THE FILLING WITH HARD SUCH AS A PIN OR MATCH STICK. The ca detonator in a man's hand is sufficient to blow of



Fig 2. Safety fuze, No. 27 detonator and I oz. primer



in-cotton slab with primer, detonator and safety fuze

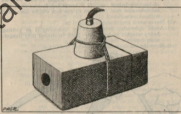


Fig 4. CE/TNT slab with primer, detonator and safety fuze

For special notes on storage of detonators see Sec 7. Fig 2 shows the normal method of initiating the detonator with safety fuze. This is fully described in para 4 below.

3. Safety fuze.-The standard British service safety fuze No. 11 Mk I has a black gunpowder core in a black waterproof cover. The fuze is packed 48 ft in a sealed circular tin. If the sealing of the tin is found to have been broken the fuze should be treated with suspicion as it may have been affected by damp. The gunpowder core is extremely susceptible to damp and quickly becomes useless if exposed to the air. For this reason each time the tin is opened 6 ins should be cut off the end of the reel before the reel is used. Safety fuze burns at a rate of approximately 2 ft per minute, but the rate of burning of any particular reel should always be tested before use. This can be done by cutting off I ft and checking the time it takes to burn.

Although the variations in burning speeds of safety fuze are small (2 ft per minute ±7 seconds), no two lengths of safety fuze ever burn at exactly the same speed even if taken off the same reel and cut as exactly to length as possible.

Consequently safety fuze should NOT be used for the simultaneous initiation of a number of charges.

A commercial fuze known as "Blue Sump" may be issued in lieu of service fuze. The cover is blue, but its other properties are similar.

The following precautions should always be taken with safety fuze :-

(a) ALWAYS cut off and test a short length of fuze for rate of burning before use. If it burns too fast or is in fact instantaneous fuze (see para 6) the fact will be discovered without an accident

(b) Never use a length shorter than 6 ins.

(c) Avoid deforming safety fuze by squeezing it or putting heavy weights on top of it. Such treatment may dangerously increase the rate of burning.

(d) Keep the tin shut and sealed when not in use,



Fig 5. Crimping Pliers Inset shows method of crimping detonator on to safety fuze

4. Use of safety fuze

(a) Inserting safety fuze into detonator. - Cut one end of the fuze with a sharp knife on a hard surface, taking care to make a clean cut; take a detonator from the box and empty any sawdust or other foreign matter out of it by tapping on the thumbnail. Insert the squared end of the safety fuze into the detonator and push it gently but firmly as far as it will go. Do NOT employ any screwing action. Hold the safety fuze between the third finger and thumb and crimp the detonator on to the fuze near the open ext with a pair of crimping pliers, holding the detona-tor if pair, with the foreinger while doing so (see Fig 6); or use the walks spike of a jack knife. The use of the teeth is not recommended. NEVER CRIMP THE DETONATOR

AR THE CLOSED END.

safety fuze .- Safety fuze can be ignited with ordinary at hes, matches fuzee (a special demolition store), or one of the types of igniter described below. When gniting with ordinary matches or matches fuzee, cut the end to be lit diagonally (see Fig 2). Then, if using ordinary matches, bury the head of the match in the exposed core and rub the box along the match head. When using matches fuzee, simply light the match head in the normal way and apply it to the core. Where safety fuze is not to be lit for some time after the charge has been prepared special precautions against damp must be taken (see Sec 6). Matches must be kept dry at all times.

The following igniters may be used for lighting safety fuze. For both igniters the end to be lit should be cut

square, and inserted as far in as it will go.

(i) Igniter, safety fuze, percussion Mh 3 (see Fig 6) .-Crimp the small brass tube which extends from one end of the igniter on to the square-cut end of the safety fuze. When the fuze is to be lighted pull out the safety pin at the other end of the igniter by means of the ring attached to it. Pulling out the safety pin releases the striker which fires the cap and ignites the safety fuze.

These igniters are issued packed in sealed tins of 10. The caps are easily damaged by damp, so that tins should not be unsealed until the igniters are to be used. Always use up all the igniters in one tin before opening another. Keep the tin shut when not in use.

(ii) Igniter, safety fuze, striking.-This is a small copper cap with some match composition at the end; 25 are packed in a small tin. This cap is crimped over the end of the safety fuze, which is cut square. To light the safety fuze rub the match composition along the outside of a safety match box or special brassard. These igniters are also very susceptible to damp, the composition on the end being similar to that on a safety match. Therefore keep the tin shut and use up one tin before opening another.

11 a

Norm.—In addition to the igniters described above, the pull switch described in Military Training Pampler, No. 40, Part I, may be used for igniting safety fune, but only in emergency, as up to 25 per cont failures may be expected. It is crumped onto the fune in the same way as the percussion igniter.

(iii) Safety precautions when using igniters. NEVER use less than 6 ins of safety fuze. Always crimp the igniter firmly on to the fuze.

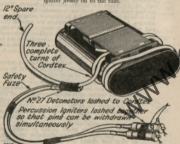


Fig 6. No. 75 grenade prepared as a demolition charge

(c) Initiation of charges with safety fuze and detonators.—There are several common causes of failure with a safety fuze and detonator initiating set. These are:—

Failures at the detonator end of the safety fuze, caused by:-

(i) The end of the fuze being roughly cut, resulting in either the gunpowder core being spilled out of the end, or the covering being frayed and blocking the "spit" of flame from the fuze on to the detonator.

(ii) The end of the fuze being damp, resulting in the staling out of the gunpowder core. This may be caused by the end of the fuze being damp to start who, to by the detonator containing a few drops of the fuze after containing the decomposition of the fuze after containing the decomposition of the fuze after containing the decomposition of the fuze after containing the fuze after the fuze

an only through lack of protection.
The end of the fuze not being hard up against the
filling of the detonator, either because it was not
pushed home originally, or because it has been
pulled back slightly after poor crimping, or because
of failure to remove sawdust or other foreign
material from the detonator.

Failures at the igniting end of the safety fuze, caused by :—
(iv) The end of the fuze being damaged as in (i) above.
(v) The end of the fuze being damp when inserted into the igniter or becoming damp after insertion, as

in (ii) above.
(vi) The fuze not being hard up against the cap as in (iii)

above.

All these failures can be avoided by taking particular

care :-

To make up the sets, in accordance with para 4 (a),

using a sharp knife, cutting on a firm surface, etc.

To protect the sets from rough handling and damp
after assembly.

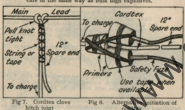
All ranks concerned must understand the possible causes of failure and must also realise that however much care is taken, no initiating set can ever be guaranteed as 100 per cort certain. The set cannot be tested, as the only test is to fire it. Consequently on all important demolition work, particularly assault work, and preferably always, TWO INITIATING SETES SHOULD BE USED. This ever a reasonable guarantee against failure. The set of the for Fig 61, as pool about to form for Fig 61, as good laboli to form

It must be realized that a successful demolition depends primarily on successful initiation of the detonators, and that the safety fuze is the weakest link in the chain.

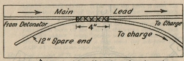
It is emphasized again that damp is the chief enemy.

- 5. Detonating tuze.—Safety fuze is unsuitable for setting of several charges simultaneously (see para 3 (a)), or for a charge which is remote from the firing point, owing to the very long lengths which would be required and the time involved. In such cases therefore detonating fuze is employed. The speed of detonation of this fuze is approximately 200 miles per minute. Detonating fuze is described in sub-para (a) below. British detonating fuze is known as Cordtex.
 - (a) Description,—Cordtex is a white flexible cord about \(\frac{1}{2}\) in diameter with a high explosive core. It will fit into a detonator. The explosive core is a white powder.

Cordtex is supplied on wooden reels carrying 500 ft. The covering of the fuze is waterproof, but the core is rendered insensitive by damp which may enter through the end. For this reason 12 ins should always be cut off the reel and discarded before use, and a 12-in spare end left on joints. Defonating fuze should be handled with care in the same way as bulk high explosives.



(b) Initiation.—Cordex can be initiated by one detonator, but for the reasons given in para 4(e) above two detonators should normally be used each with its own safety fine. Lash the detonators firmly to the fase as shown in Fig 11. See that the detonators are in good contact with each other as well as with the detonating fue. It is particularly important that the closed ends of the detonators are lashed on in good contact with the fue. The smallest gap may well cause failure. In emergency one detonator and safety fure may be used. Where the detonating fure is suspected



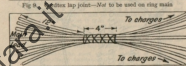


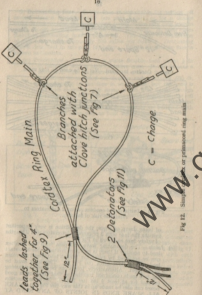
Fig 10. Cordtex junction box



Fig 11. Initiation of cordtex (using 2 detonators to minimise risk of failure).

of being damp or where the demolition is very important initiate the fuze with 3 primers, 2 detonators and 2 lengths of safety fuze as shown in Fig 8.

(c) Jointz.—The detonating wave will pass from one context lead to another if there is sufficient contact. Such contact can be achieved by tying the branch lead round the main lead with a clove hitch (see Fig 7). This knot must be pulled tight. Alternatively, joints can be made by lashing the two leads concerned together so in. Multiple junction boxes can also be made up in this way (see Fig 10). MAKE ALL SPARE ENDS IN JOINTS OF ANY KIND AT



LEAST 12 INS LONG. If the 4-in lap joint is used the branch should come off the main in the direction in which the detonating wave will travel, like the points on a railway track. The detonating wave will not normally cross a lap joint which leads off the main in the wrong direction, just as a train cannot "jump" points which are in the wrong direction. In the case of a ring main (see sub-para (e)) ALWAYS use clove-hitch junctions.

(d) Firing charges of 75 grenades, CE/TNT, GC or "808" with detonating fuze.-As already stated, all charges should be initiated by a primer. To initiate a primer run the end of the fun through it and tie a thumb-knot in the end of the fux to prevent it from coming out. If this is not avenient, wedge it in with a small piece of wood or paper. -The 75 grenade has a special primer incorporin it and is initiated with 3 turns of cordtex round the end opposite the filler cap as shown in Fig 6.

ling mains.-The most efficient method of firing more than one charge simultaneously is by the use of a ring main made up with detonating fuze (see Fig 12). The main is initiated with two detonators and two lengths of safety fuze as already described.

(f) Primacord,-This is the standard American detonating fuzo and has a yellow braided cover. It is issued in 100 ft reels. Its properties are exactly similar to those of cordtex and it should be used in exactly the same way.

6. Instantaneous fuze. This is a thick orange-coloured fuze with a black gunpowder core which burns at approximately one mile per minute. It is NEITHER A DETONATING FUZE NOR A SAFETY FUZE. Like safety fuze the core is very susceptible to damp. It can be ignited by any igniter already described, or any of the booby trap switches described in Military Training Pamphlet 40. Part I. NEVER ATTEMPT TO IGNITE THIS FUZE BY HAND, but always by remote control, e.g., percussion igniter and trip wire, etc. Attempts to ignite by hand will cause at least severe burns, and if there is a charge at the other end of the fuze serious accidents may result. INSTANTANEOUS FUZE IS TOO THICK TO INSERT INTO A DETONATOR UNLESS THE OUTER COVERING IS STRIPPED BACK.

Use this fuze for booby trap training ONLY (see Sec 17).

NOTE .- Avoid confusing with " Fuze Instantaneous Detonating" (FID) which is an obsolescent detonating fuze in a lead tube. Also avoid confusing with American service safety fuze, which also has an orange cover and which, like British safety fuze, will fit into a detonator without any stripping.

SECTION 6.—PRECAUTIONS AGAINST DAMP

 When charges are to be fired some time after they have been made up, either because they are left in position or are being carried by the unit until required, or when they are to be placed in situations which are wet or may become so, the following precautions should be taken:—

(a) Have all lengths of safety fuze 6 ins longer than required and scaled as described in sub-para (b) below. Immediately before firing cut off 6 ins. If sealing caps and compound are not available the end of the safety faze may be protected from damp by placing it inside an empty 303 cartridge case bound on with insulating tape. Safety fuze with ignitients striking crimped on the end should be protected from damp in the same way. The cartridge case will fit over the igniter.

(b) Seal all spare ends of cordtex (or primacord) by crimping a tube, fuze sealing, on to the end and dipping twice into sealing compound. Tubes, fuze sealing and the sealing compound are supplied in the G.1998 explosives stores of the infantry pioner platoon.

(c) Seal igniters and detonators on to the safety fuze by dabbing compound round the joint between the two. Do not dip detonators into the compound otherwise it will be too tight a fit for a primer. If no compound is available bind the joint with insulating tape.

(d) Avoid using guncotton slabs.

(e) Use CE primers in preference to guncotton primers

SECTION 7.—STORAGE OF EXPLOSIVES

The following precaution should be taken when storing

1. Store in a dry cool place with good cover and verification.

See that the explosive store is at least 200 yds page from other buildings.

Keep the explosives above floor level on shelves of duck boards.
 Keep detonators well away from other explosives, if possible

in another building or with a blast-proof sand bag wall between them and the main explosives store. On the move keep detonators in a separate truck from other explosives if possible—if not, keep them separated on the truck.

5. Do not remove explosives from their boxes or packages until they are about to be used. Avoid having several half empty boxes. Note.—These precautions are the practical minimum for active service conditions.

CHAPTER 3.—TYPICAL USES OF EXPLOSIVES

Notz.—In the following examples the quantity of explosives required is given in numbers of 75 grenades, as these are most generally available. One slab of guncotton or CE/ITNT or four cartridges of "808" may be taken as roughly equivalent to one grenade. If "808" cartridges are used lash them firmly together and initiate with a primer in the centre of the charge. As already mentioned, Plastic "808" car he moulded to the shape required.

SECTION 8. CUTTING CHARGES—GENERAL

1. 75 grenades we slabs of guncotton or CE/TNT or cartridges of "808", "fixed ♦ad to end and across the object to be attacked, and in tool bentact, will cut through the thicknesses shown in Table 2.

TABLE 2.—CUTTING CHARGES

	Em	ective thick		No. of slabs.	Cro	Cross section of charge	
-	Mild Steel	Timber	Masonry or brickweek	etc., in cross- section of charge	75 grenades	Slabs GC OF CE/TNT	Cartridges of "808"
	1 in	9 in	18 in	1 slab or grenade 2 cartridges "808"	- D		-00-
	2 in	18 in	36 in	4 slabs 8 cartridges "808"	Not applicable*	田	8888

Owing to the lower velocity of detonation of the explosive used in 75 grenades it is recommended that they are NOT used for thicknesses greater than those shown in the first line of the table.

- The following points are important in connection with cutting charges:—
- (a) Line charges.—The charge must be continuous over the length of the cut. Thus, to cut a steel plate 2 ins thick and 18 ins wide the following will be required:—

12 GC slabs (length of slab 6 ins).

16 CE/TNT slabs (length of slab 41 ins)

48 cartridges "808" (length of cartridge 3 ins),

Note.—An exception to this rule is the charge given in Sec 12 for brick walls up to 9 ins thick.

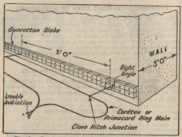


Fig 13. Cutting charge on thick masonry wall, showing points of initiation. (Fixing omitted for clarity)

- (e) Contact.—The importance of good contact.—The importance of good contact with the subcace attacked and voids undermeath should be if contact with the subcace attacked and voids undermeath should be filled with clay or moist earth. Sand is not a good material for packing. The packing should only be thick enough to fill the voids. If it is thicker it will about some of the shock of detonation and reduce the cutting effect of the charge. Charges should be lashed or structed firmly to hold them in position. Windlassing with wire is often the most convenient method of securing a charge.

SECTION 9.—CUTTING STEEL RAILS

For attacking rail obstacles use one 75 grenade or one slab of CE/TNT or GC placed on the rail as shown in Fig 14. These charges if placed in good contact will be sufficient to cut the heaviest rail normally used. Note the importance of packing in this case. If plastic '808" is available 6 cartridges (two extra for convenient fixing) can be used and no packing is necessary.

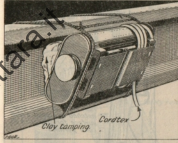


Fig 14. No. 75 grenade fastened to cut rail Note: If slabs are used place across rail

SECTION 10.—FELLING SMALL TREES OR TELEGRAPH POLES

Small trees or telegraph poles up to 12 ins diameter may be felled by blowing two 75 greands or the equivalent placed as shown in Fig 15. If time permits the tree or pole should be notched to give better contact for the charge. If plastic "808" is available this will not be necessary. The tree will fall towards the charge the direction of fall can be controlled by attaching a rope to the top of the tree and polling in the required direction, the charge being placed on the side to which the tree is required to fall.



Fig 15. Tree felling using 75 grenades

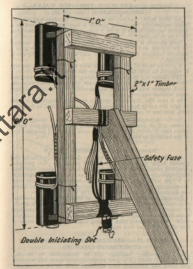


Fig 16. Pole charge for "mouseholing"

24 SECTION 11.—BREAKING THROUGH WALLS-(MOUSEHOLING) (See Fig 16)

An 18-in brick, masonry or un-reinforced concrete wall may be holed successfully by placing against it four grenades lashed to a suitable wooden frame 2 ft by 1 ft made up of light timber (2-in by 1-in or similar).

Each grenade is wired on to the frame and initiated by cordtex in the normal way. The four leads are lashed together to form a multiple junction box (see Fig 10), and a double initiating set is attached.

A pole or strut of suitable length with a "V" notch at the top is required to hold the frame against the wall. This charge will give a hole sufficiently large for a man to crawl

through. It cannot be used against reinforced concrete walls, which require bigger charges, and should not be tackled by other arms without engineer advice. In a case like this where speed is normally essential it is best

to light the safety fuze with percussion igniters so that no fumbling with matches is necessary.

Note.-Remember that the blast effect of such a charge inside a room will be considerable. The firing party should give themselves time to retire at least behind a solid wall and if possible clear of the building, in case it collapses.

SECTION 12-DEMOLISHING WALLS

A brick wall up to 9 ins thick may be demolished by placing one grenade firmly against it every 2 ft of its length. The grenades should be placed about 6 ins up from the base of the wall and simultaneously by connecting the cordtex lead from each to a ring main along the base of the wall. The grent conveniently be held in position by lashing them to a can be strutted against the wall (see Fig 17).

For walls over 9 ins and up to 18 ins thick use a continuous line of grenades placed flat end to flat end. Every other ande should be initiated with cordex as already described. It is emphasized again that such charges are NOT sufficient for refinered concrete walls. Fig 13 shows a thick masonry wall with a cutting charge of four slabs of GC per foot run

SECTION 13.—DEMOLISHING BUILDINGS— CONCUSSION CHARGES

Brick or masonry buildings can be demolished by blowing charges inside them. For good results close all doors and windows and block any apertures with sandbags, cloth or other available material. Use one grenade or the equivalent in anti-tank mines or bulk explosive for every 100 cu ft of volume in the room or building. For walls over 1 ft thick multiply this charge by the thickness of the wall in feet. Detonate all charges simultaneously by the use of a cordtex ring main. In weakly constructed buildings (e.g., modern " jerry-built" villas) the actual position of the charges in the rooms is not important. In more strongly built structures split up the charges and place them against the strongest parts in the walls, e.g., external corners, chimney stacks, or (in large rooms) supporting pillars or piers. In bulk charges of this kind where several grenades are used in one charge, the grenades should be lashed firmly together and the two most centrally placed should be initiated. It is nuncessary to initiate each grenade, as the detonating wave with the form one to another. For the destruction of reinforced conclusion buildings, pillboxes and emplacements, engineer advice should be obtained.

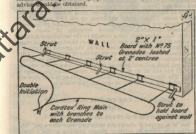


Fig 17. Demolishing a 9-inch brick wall

SECTION 14.—DEMOLISHING AFVS AND GUNS

A concussion charge consisting of a box of twelve 75 grenades or the equivalent in anti-tank mines or bulk explosive placed inside will put out of action any known AFV. Initiate two grenades in the box with cordtex leads attached to a main lead which MUST be long enough to allow the safety fuze to be lit outside the tank. Close all hatches and other apertures. If it is not possible to place the charge inside place it outside against the turret ring and under the gun Small field pieces, howitzers, anti-tank guns, etc., are best demolished with "808" packed inside the breach. If this explosive is not available insert one round of ammunition nose first into the muzzle and load another into the breech. Then fire the gun by remote control using a long cord or long lanyard. The fire should be behind cover. Methods of disabiling guns, etc., when explosives are not available are given in Military Training Pamphlet No. 88 (1943).

SECTION 15.—CONSTRUCTION OF GUN PITS

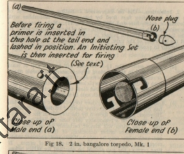
Explosives may be used for loosening up hard or stony soil for the excavation of gun pits, mortar sites, etc. This method is NOT applicable to weapon slits, because the resulting excavation will be too wide and the loosening of the surrounding soil will make the pit useless as refuge from tanks. A rough guide is that each grenade buried about 2 ft will crater and loosen up soil for a radius of 2 ft and a depth of 3 ft. The grenades should be prepared for initiation. as already described and buried vertically at about 3 ft centres, the cordtex leads being brought to the surface and attached to a ring main as already described. Before blowing the final shape of the gun pit should be marked out on the ground by cutting a small channel 4 ins deep round the perimeter with a pick. After the grenades have been buried it is important that the excavated soil is put back and well stamped in the hole. Men should retire at least 50 yds and lie down or be behind cover before the charge is fired. The dimensions of the various gun pits or mortar sites be found in the appropriate weapon training manuals.

SECTION 16,—USE OF THE BANGALOR

1. Description (see Figs 18 and 19)

This is a prepared charge for attacking and overacles. The torpedo now issued to infantry pioneer platoness the Torpedo Bangalore 1-in, Mk I (see Fig 19). It consists of a light 1-jin steel tube filled with HE and is supplied in 6-ft lengths weighing 14 fineach. Each tube has a male and female end with a single spring clip joint so that it can be made up into the length required. A detachable bullet-shaped nose fits on to the front end of the torpedo to assist movement along the ground. The maximum length which can be conveniently pushed by hand is 100 ft.

The 2-in torpedo formerly issued weighed 25 lb per 5-ft length. Owing to its weight it has now been replaced by the 1½-in. The 2-in torpedo may still be met in training and is illustrated in Fig 18.



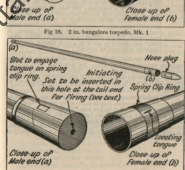


Fig 19. 11 in. bangalore torpedo, Mk. 1

2. Initiation.—Use an improvised initiating set composed of 1st of dectonating fuze fired by two detonator assemblies with detonator, asdety fuze and igniter (see Fig 11). Make these sets up previously with sealing tubes at both ends of the detonating fuze. In the 2-in torpedo Mk 1 a primer is required; 'this fits into a recess at the male end of the tube. In the 1½-in torpedo a special primer is already in position; it contains a hole for the detonating fuze.

3. Effect

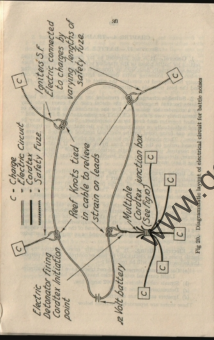
- (a) Against wire.—The 11-in torpedo will blow a gap at least 10 ft wide in the standard triple concertina, double apron or standard German wire fences. The size of the gap varies with the distance between pickets along the line of the fence. Torpedoes should be placed close to a line of main pickets. 1 ft should project on each side of the fence.
- (b) Agrinst minus.—The banquiore torpedo after repeated trials has NOT proved an effective method of destroying mines. However, the crater formed by the torpedo in the centre of the gap will be a reasonably safe lane for men to use on foot. Trip wires will almost certainly be cut and anti-personnel mines either detonated or thrown clear; but anti-tank mines may be only half-actuated, rendered much more sensitive, and so act as anti-personnel mines. If time permits the gap should be searched for mines before Casualties may thus be avoided.
- 4. Safety distances.—Most of the blast and fragments can a bangalore torped travel sideways. For men lying down the behind the torpedo, 20 yds may be taken as a safe to mail distance. Fragments may travel 1,000 yds sideway gain, 100 yds may be taken as a safe operational distance for men lythe down to the side.
- 5. Improvised bangalores.—For wire leggt to 29. It in width improvised topedoes may be made up to be juip 75 grenades flat end to a 3-in by 1-in board 2 ft longer than the width of the fence, every other generade being initiated with a length of corditor, attached to a main running the length of the board and detonated as already described (see para 2). This torpodo is rather awkward to push into place, but gives as good a gap as the 1½-in torpodo.

CHAPTER 4.—TRAINING

SECTION 17.—BATTLE NOISES

- 1. General.—It is not intended to lay down here the tactical setting for battle noises or the standing orders oversing them, since these are normally dealt with by formation or battle orders in the following notes describe suitable chargebox standing orders. The following notes describe suitable chargebox an easily be prepared to simulate the effect of mortrars, shell fire, etc., and the best regelbox of string them.
- 2. Suitable throse.—75 grenades are not suitable for battle noises because the services of the metal case and cover plate may fly a considerable services of the set he standard 2-lb battle noise or alternate the slahe of the standard 2-lb battle noise or alternate the slahe of the standard 2-lb battle noise or labeled the standard 2-lb battle noise or labeled the slahe of the sla
- 3. Booby traps.—Any of the switches described in Military Training, Pamphlet No. 40, Part I (with a short length (6 ins) of instantaneous luze inserted in the fuze extension) may be used in preparing harmless booby traps. These should be fixed up as they would be in operations, in buildings or dumps or on souvenirs.
- 4. Damp,—It will frequently be necessary to take precautions against damp in preparing battle noises and mock-up booly traps (see Sec 6). Every care must be taken to seal the ends of instananous fuze and connections with booly trap switches, using insulating tape and scaling compound, the free end of the fuze being capped case and tagin see scaling and compound or an empty 303 cartridge case and tagin.
- Electrical firing.—It is frequently more effective to fire battle noise charges electrically by remote control. For this purpose the following stores will be required:—
 - (a) Car batteries (lorries and 15-cwt trucks have 12-volt batteries. Light cars and motor cycles have 6-volt batteries).
 - (b) Signals cable electric 10,002 single low.
 - (c) Detonators electric No. 33.
 - (d) Igniters safety fuze electric.

These stores are separately described below.



6. Detonator electric No. 33.—This consists of a No. 27 detonator (see Sec 5) with an electric firing head on the top. When an electric current of sufficient strength is passed through the head a flash occurs which first be detonator. A fully charged battery will produce sufficient current to fire a certain number of detonators connected in series with the battery through a given length of cable. The term "in series" means that the detonators are connected up by lengths of cable, the circuit starting at one terminal of the battery, passing through each detonator in turn and finishing at the detonators of a figure ship in the control of the

TABLE 3
Capacities of batteries, firing electric detonators in series.

One 6-vo	it battery	One 12-volt battery			
Length of DOUBLE cable electric "JO.002 single low "	Number of detonators No. 33 or igniters safety fuze electric	Length of DOUBLE cable electric " JO.002 single low "	Number of detonators No. 33 or igniters safety fuze electric		
50 yds 100 yds	all and the state of	50 yds 100 yds 150 yds 200 yds	4 3 2 1		

One electric detonator may be used to fire several charges if the detonator is employed to fire a cordtex main (see Sec 5). Branches to the various charges can be taken off this main by using the type of clove hitch joint shown in Fig 7. In the case of battle noises a ring main is not necessary.

7. Igniter safety fuze electric.—This is an electrical device for igniting safety fuze by remote control and is used mainly for battle noises. It consists of an electric firing head covered with match compound crimped into one end of a copper tube. Insert he safety fuze into the other end and crimp the tube on to the fuze. When the current from the battery passes through the igniter head the match compound is ignited and a flash is preduced which in turn yin series with a battery as already described for detonators, and different lengths of safety fuze are attached to each igniter, a series of intermittent explosions will result.

8. Jointing electric cable 68 of algreets telemorate

- (a) Tie the two ends of the cable together with a reef knot, leaving the spare ends about 6 ins long. This relieves strain on the joints.
- (b) Strip the insulation off these ends for a length of about (c) Place the two ends across each other at right angles, and
- twist them firmly together, (d) Bind the joint with insulating tape.
- 9. Joining electrical detonators with electric cable
- (a) Carry out instructions (a) and (b) in para 8 above,
- (b) Join the two ends of the cable to the two detonator leads by twisting them together to form two good joints.
- (c) Bind the two joints with insulating tape.

10. Firing electrical circuits.—The following precautions will always be taken.

- (a) Never insert electric detonators into charges until immediately before firing.
- (b) See that the batteries to be used for firing are kept in the control of some responsible person.
- (c) Do not bring the batteries near the firing cables until the charges are about to be fired.

Norg .- Firing will be simplified if an improvised switchboard is incorporated in the circuit.

SECTION 18.—SAFETY PRECAUTIONS IN TRAINING

These precautions will always be followed in demolitical In operations they will be followed as far as practicable from them the officer in charge will be responsible or providing adequate protection against injury to personnel.

- 1. At every practice or demonstration with livexplosives an officer will be detailed who will be responsible for the practice and for the strict observance of all necessary safety precantions. If an officer cannot be present a fully qualified NCO instructor must be detailed.
- 2. For every such practice or demolition a danger area of adequate extent will be established and will be protected by sentries provided with red flags. Such sentries will be sufficiently numerous to prevent the entry of persons or livestock into the danger area. In addition, warning sentries will be posted on roads passing through the area to warn motorists, etc., of the position of the look-out sentries,

- 3. The officer in charge of the practice will ensure that the sentries understand their duties, that they can hear or see the signals from the control point, and that the area is clear before charges are connected up.
- 4. The following will be the normal extent of the danger area for various typical classes of practice with high explosives :-

(a) For the firing of detonators, detonating fuze and primers :-If in the open ... 20 yds radius

(b) For small sharges up to 5 lb :-50 vds radius 100 vds radius

the open or buried ... 100 vds radius

e firing of charges for cutting trees :-300 yds radius

cutting metal girders, rails, steel plates, etc., fragments may fly up to 1,000 yds in all directions from quite small charges. This radius should clearly be taken as the danger area unless the demolition is carried out in a covered pit.

(f) Bangalore torpedoes. For operational safety distances see Sec 16. Fragments fly chiefly at right angles to the axis of the torpedo up to 1,000 yds. 200 yds may be taken as safe when standing in line with the axis of the torpedo. and 100 vds lying down.

5. The above danger areas will apply to all troops and spectators in the open. Troops and authorized spectators may be allowed within the danger area only where adequate cover, proof against all splinters and ricochets, is provided

Frequently in training it is not convenient to accept the delay involved in withdrawing personnel to the distances given above. Natural cover will usually be available and should of course be used. The safety distances for personnel (but not property, livestock, etc.) may be reduced according to the nature of the cover, and safety distances for all purposes may be reduced according to the degree of risk which can be accepted under different conditions. In selecting cover due consideration must be given to the probable angle of descent and the size of the fragments anticipated.

- 6. The following precautions will be taken before the beginning of the practice :-
 - (a) A length of safety fuze from each tin to be used will be tested for rate of burning
 - (b) All explosives, detonators, etc., will be placed under charge of a NCO with adequate assistance, who will be responsible

that they are not approached by unauthorized persons, that they are issued only as and when required and that the balance is placed in a position of safety before the charge is fired.

(c) Sentries will be posted and instructed in their duties; the danger area will be cleared and closed.

(d) All troops and spectators, as well as explosives, detonators, etc., other than those required for preparing the demolition, will be moved to a safe place.

(e) Smoking within the "danger area" during the course of the practice will be forbidden.

(f) All personnel will be warned that, when the charge is fired, they must, if in the open, look upwards for falling fragments, so that they can avoid any that fall in their vicinity.

7. The following precautions will be taken during preparation of the charge:—

(a) The minimum number of persons will be employed for preparing the charge.

(b) No instrument of iron or steel will be employed for tamping or otherwise loading the charge.

(c) Detonators, before and after attachment to fuzes and pending insertion in the charge, will never be left unattended.

(d) Every man, as he can be spared, will join the party at the place of safety.

(e) When the charge is ready, all personnel, other than the officer or NCO/IC and the man detailed to fire the during, will withdraw to the place of safety, to which all spare explosives will be sent.

(f) Where several charges are to be fired scharge by safety fuse, fuses will be arranged to fire attend years of not less than 10 seconds. In such cases, a who so men will be consumed to the consumer of the

(g) Batteries must be kept away from cables, and under guard, until the moment of firing.

8. The following will be the procedure before firing :-

(a) The officer in charge will satisfy himself that the sentries are on the look-out, that the area is clear and that all troops and spectators are outside the danger area or under cover. (b) He will then signal visually or by whistle that firing is about to begin.

(c) On the acknowledgment of this signal by the sentries, he will give the signal to fire.

(d) All personnel will wear steel helmets during firing of charges.

9. After the signal to fire :-

(a) No person will enter the danger area or move from the place of safety until the officer in charge gives the "all clear" signal.

(b) Wherever all charges are to be exploded simultaneously, the other in charge will not give the "all clear" signal attil he has personally inspected the site and has ascertaged or that all charges have fired.

In event of a misfire, the following precautions will be

No one will normally be permitted to approach the charge until at least ten minutes have elapsed from the time of attempting to fire.

(b) The misfire will then be dealt with as a blind by the minimum number of personnel necessary. The charge will not be removed or touched unless it is absolutely necessary to do so.

(c) If accessible, a charge which has misfired should be rendered harmless by placing and detonating a fresh charge close to it.

(d) The "danger area" will remain closed and all spectators, etc., under cover until the "all clear" is signalled on the completion of the removal or destruction of the misfire.

11. Four further rules should be observed at all times, particularly during instruction:—

(a) All stores and exhibits will be treated as "lice" unless clearly marked "INERT" or "DUMMY."

All personnel must be made aware of the rule.

(b) A list of exhibits will be kept and checked before and after using. Every item will be accounted for before the class leaves.

(c) All actions will be performed deliberately, and the reasons stated. Personnel learn more quickly by eye than by ear; good habits will therefore be taught by example from beginning of training.

(d) "Dummies" will never be mixed with "live."

CHAPTER 5.—DESTRUCTION OF BLINDS

SECTION 19.—GENERAL TECHNIQUE

- 1. General.—The object of this chapter is NOT to give detailed instructions on the destruction of all types of blinds or manyholds projectiles which may be encountered in the field, which is a subject far beyond the scope of this pamphlet. Nor is it intended to deal with unexploded aircraft bombs, which are an RE responsibility, which fail to explode of dealing with grenades and mortar bombs which fail to explode the deal of the dealing the deal of the dealing pamphlets and local range statement in the various weapon training pamphlets and local range statement corters, etc., which should be read in conjunction with this chapter orders, etc., which should be read in conjunction with this chapter.
- 2. Charges to be used.—In the case of grenades use one primer laid alongside and in contact with the grenade and initiated with detonator and safety luze. In the case of anything larger use two CE/TNT or guncotton slabs or 2 lb of "808" (but NOT 75 grenades) initiated by a primer, detonator and safety fuze.
- 3. Method of disposal.—In all cases place the charge so that it will detonate the filling rather than attempt to actuate the firing mechanism, e.g., in the case of anti-tank mines, place the charge in good contact with the side of the case rather than on top of the striker mechanism.
- In the PIAT bomb a specially sensitive fuze is used, and the charge should not be placed directly in contact with the bomb for fear of disturbing it (see Small Arms Training, Vol I, Pamphlet No.24, Projector, Infantry, Ani-Tank (PIAT), 1943, for details).

4. Safety precautions (see also Sec 18, para 10)

- (a) Normally only one man will be required to do the blind. Therefore one man, preferably an officer, which deal with it, and other personnel should withdrawe to place of safety until the blind has exploded and the order has given the "all clear" signal.
- (b) Where possible avoid moving blinds, etc., before destruction.(c) If blinds are well apart destroy them ONE AT A TIME.
- (d) If they are so close together that the blowing of one may cover others in debris or actuate them by blast, destroy them simultaneously by firing the charges with cordtex leads initiated together as already described in Sec 5.
- (e) See that all personnel, military or civilian, within range are warned beforehand and are under cover or out of range when the blinds are destroyed.
- (f) Unless orders are received to the contrary do NOT attempt to remove fuzes from blinds.

(g) IF IN DOUBT LEAVE BLINDS UNTOUCHED BUT MARKED CLEARLY WITH A FLAG AND OBTAIN REASSISTANCE.

CHAPTER 6.-ENEMY EQUIPMENT

SECTION 20.—GERMAN EQUIPMENT

- 1. General.—Occasions may arise in operations when our own supplies of exploives are short but large supplies of enemy equipment are available. Normally enemy equipment will be dealt with by the RE, but it age no engineer advice is available the following notes will be of assistance to other arms.
- 2. But explosives.—These are in the form of prepared charges of highest live, those most frequently met being the 100 gramme (§ 10. 1 Gygramme (§ 10) and 3 kilogramme (§ 10. They are made up in rectangular blocks with a black metal casing which has the control of the contr
 - In emergency they may be initiated without a primer by using German detonators, which are more powerful than the British No. 27, and fit into a small Bakelite or metal detonator holder which can be screwed into the charge.
 - 3. Detonators.—These are very similar in appearance to, and practically the same size as, the British No. 27. As already noted the filling is more powerful. They will fit into a British primer after it has been rectified.
 - 4. Safety fuze.—This has a smooth black or chocolate cover and a black gunpowder core. Like British safety fuse it burn at approximately 2 ft per minute. ALWAYS test the rate of burning before use. This fuze is in all respects except thickness interchangeable with British fuze; the outer covering must be stripped back to fit into a British No. 27 detonator.
 - Detonating fuze.—This has a pale green or chocolate cover and a pale pink powder core. It is nearly the same diameter as corditex and the two fuzes are interchangeable.
 - Note.—(i) IN CASE OF DOUBT WITH ENEMY EQUIP-MENT ASK FOR ENGINEER ADVICE.
 - (ii) Cases have been discovered recently of German demolition equipment being defective as a result of sabotage presumably in manufacture and German demolition equipment, particularly facts, should therefore be carefully examined and tested before use.

SECTION 21.—JAPANESE EQUIPMENT

1. Bulk explosives.—Most Japanese bulk explosive is in the form of small slabe 2 in sb y 2 in a by 1 in. Ten slab are packed in a paper package 21 in long. Alternate blocks in the package have a hole for a detonator marked on the paper wazpying by a black spot. There is also a type of plastic explosive made up in 4-oz cartridges which is similar to "908."

Initiate as taught in this pamphlet for British explosives, using a 1-oz primer.

Detonators.—There are three sizes, the smallest corresponding in size and power to the British No. 27.

Safety fuze.—Japanese safety fuze is unreliable and should NOT be used.

 Detonating fuze.—This fuze has a brown fabric cover with a diameter nearly the same as that of cordtex. In emergency it may be used in lieu.

NOTE.—(i) Japanese accessories are NOT so reliable as British and German equipment and their use should be avoided except in emergency.

(ii) IN CASE OF DOUBT ASK FOR ENGINEER ADVICE.

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MMM. Oattara.it