

TERRORIST SPOIL & EQUIPMENT WASTE, 2

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PUBLIC AWARENESS CHART 14

Supplementary technical data and photographs relative to this chart available on request.

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TERRORIST SPOIL AND EQUIPMENT WASTE

All terrorist mines, bombs or devices need preparation and arming before they can be laid effectively. During the preparation, arming and laying of these devices, spoil and equipment waste in the form of plugs, containers, batteries, loose wire, arming pins, base-plates, and severed carry-straps need to be disposed of. Having laid the explosive device, the terrorists will not want to be caught with any of this evidence, and will quickly dispose of it, often not burying it. More often than not he will toss the waste to one side of the road or path, in the immediate area in which he is working.

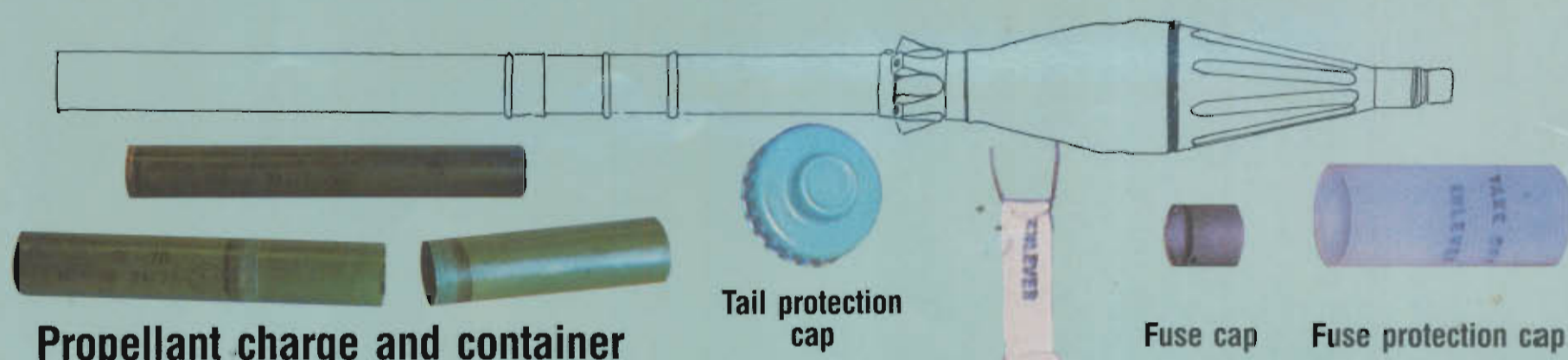
The presence of these indicators or telltale signs are early warning signals that will alert you to the presence of the device or the layer thus enabling you to take the necessary precautions against the threat and give timely warnings to police. Items shown on this page are from terrorist devices illustrated in our matching poster series numbers 7-12, and represent the more common spoil and waste material found.



Tin opener

AMMUNITION AND CONTAINERS

An assortment of 7,62mm, 9mm and 12,7mm Eastern Bloc ammunition displayed loose, on rapid load clips and in belts along with cardboard and steel containers (sealed and opened).



Propellant charge and container

Tail protection cap

Fuse cap

Fuse protection cap

Pin and flag for fuse cap

Projectile Waste



Rocket projectile and propellant charge wrapped and sealed for protection during transportation and storage.

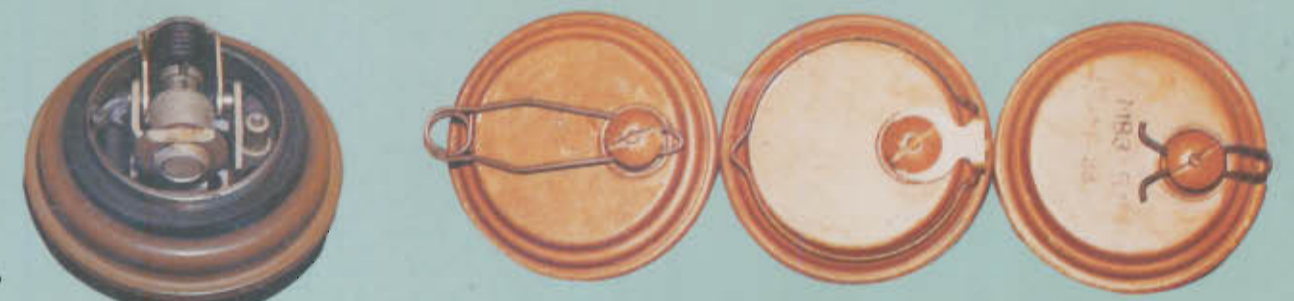
Discarded wrapping paper



WEAPON MAGAZINES

A selection of magazines for Eastern Bloc weapons. These magazines holding 10, 20 or 30 rounds can be either bakelite moulded or steel pressed. They are sometimes bound in reverse to each other to facilitate rapid reloading of magazines in combat.

MVZ 57 fuse showing exposed clockwork mechanism.



Top view of MVZ 57 fuse mechanisms prior to removal of arming pins.

RPG-7 ANTITANK ROCKET



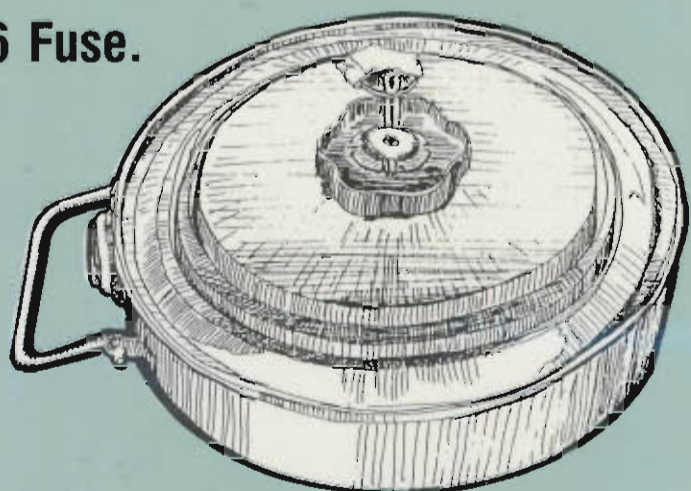
MVM 46 Fuse.

Arming pin. Removed from fuse.



RO-7 Fuse

Detonators and container.

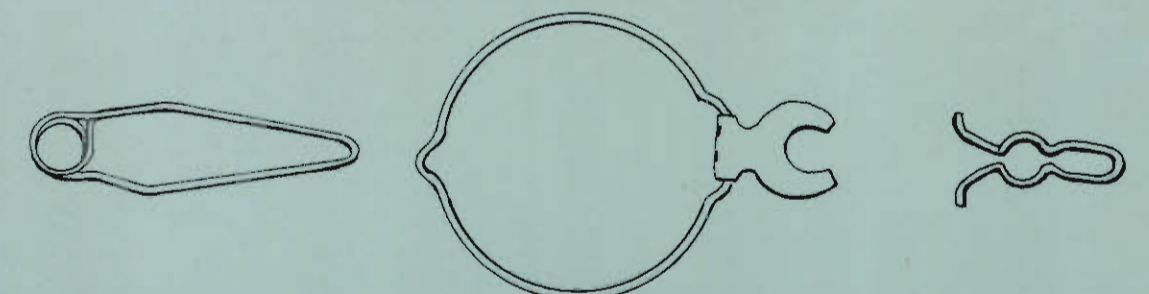


TM 46



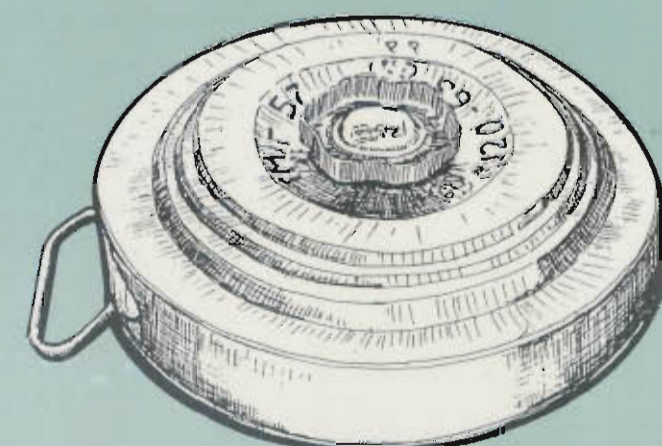
PT-Mi-Ba III

MVZ 57 CLOCKWORK TIME DELAY FUSE MECHANISM



Arming pins after removal from MVZ 57 fuse.

The mine is armed when the fuse has been inserted into the mine and the pins are removed.



TM 57



MD 5 detonators and box.

MV 5 Fuse and container.

Dust cap.



Safety Ring. Removed from mine immediately prior to arming.



Fuse protection cap. Removed from MVZ 57 mechanism immediately prior to insertion in mine.

Dust caps. Steel and bakelite type fuse well dust caps which are removed from TM 57 mine immediately prior to insertion of MVZ 57 fuse mechanism.

ANTITANK MINES

WARNING: If any spoil or waste as shown is seen it must not be touched, but must be reported immediately to the nearest police station or any military unit.