

DETSAFE
SAFE TRANSPORTATION
& STORAGE OF DETONATORS

Detonators are an essential tool for many military, civil and humanitarian applications. They are however very sensitive items and so great restrictions are placed on their conditions of storage and transportation.



Detsafe are a family of units that have been designed to provide safe handling of detonators. Should a detonator initiate by accident in one of the internal moulded chambers, there will be no consequential initiation of detonators in neighbouring chambers or any effects outside of the Detsafe itself.



KEY FEATURES

- Based on NATO standard ammunition box. Body stretched and strengthened.
- Internal moulded chambers
- Chambers available with cardboard sleeves to meet UN “Inner Pack” requirement.
- Detsafe is fitted with an improved locking mechanism.
- Colour can be specified by customer. Standard colour is red.
- Designed to be compliant with UN Hazard Classification of 1.4S – can be transported with other explosives and stored to capacity in explosive magazines.

DETSAFE EMOE (EXPLOSIVE METHODS OF ENTRY UNIT)

This unit was developed for the detonator combinations typically used by Police for their “Explosive Methods of Entry” kits, and is approved by the UK ‘Competent Authorities’ as designated by the United Nations.

It has 2 large internal chambers to take multiple detonator assemblies.

DETSAFE FR (FORENSIC RECOVERY)

This unit provides the means to safely remove both commercial and improvised detonators to a suitable location for later examination. It is designed to move a single detonator in a clean smooth chamber that has room for the bagged detonator and additional padding as required.

It has a single large chamber, and is internally lined with a smooth glass fibre finish.

Detsafe Unit	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	No. of internal moulded chambers
5S	290	95	200	6.5	5
8M	315	155	210	12	8
8L	315	155	380	22	8—can take a full load of 24 detonators
EMOE	315	155	510	21	2 large chambers
FR	315	155	210	8	1 single large chamber

All Products are made with ISO9001:2015 QA Standards with Batch testing and Certification.

Rezizt is the trusted brand of ballistic, blast and cut resistant materials. Please do ask if your specific enquiry is not easily answered.