

KOBRA DET-BOX RF KIT

For safe personal transport of serviceable DETs

The KOBRA DET-box RF pouch is a simple and effective way to make the personal transport of serviceable electronic detonators safer for dismounted troops, without the need to carry the additional weight of a metal container.

Our existing in-service electronic detonator holder is made of graphite loaded polythene, which is effective at reducing static but presents little protection against strong RF signals. In the field, the detonators are therefore at risk from being initiated by extraneous RF energy from communications or ECM type signals.

Unexpected initiation of a box of detonators, not only risks the personal safety of the individual carrying them, but the loss of the detonators and damage to other equipment which may jeopardise operations.

Kirintec's KOBRA DET-box RF pouch incorporates a layer of -100db electromagnetic screening material which shields the box from RF energy. The outer fabric is waterproof nylon and the pouch can be clipped to webbing.

The RF screening fabric in the pouch offers simultaneous protection against high-frequency (RF) AND low-frequency (LF) E-field radiation.

Our KOBRA DET-box RF pouch is made to fit the customers in-service DET box. Pouches are supplied without the DET box.

Minimum order quantity 25.

Specifications

- **Dimensions:**
280 x 380 x 250mm
(11" x 15" x 10")
- **Full kit weight:**
7.5 kg (16.5 lbs)
- **Pouch dimensions for UK DET box:**
70mm x 100mm x 60mm
(2.75" x 4" x 2.3")
- **Weight pouch only:**
52g (2oz)



Part No	Description	NSN
KT-200-433	Complete IEDD Operators kit	1385-99-213-9903
KT-750-779	KOBRA serviceable DET pouch	8465-99-974-9773