

## EOD043

## DE-MINING TOOL KIT

Containing all the tools required for a manual de-mining operation the De-Mining Tool Kit is housed in a durable, splash-proof industrial kit bag weighing only 6.5kg.



The complete kit content is as follows:

- Prodder
- Signal Investigation Probe
- Trowel
- Terrain Tool
- Magnet
- Knee guards
- Gloves
- Lopper
- Hammer
- Bow Saw
- Pruner
- Brush
- Metal File
- Tripwire feeler

### Mine Prodder:



The Mine Prodder and Protective Hand Guard is made from non brittle stainless steel to avoid fragmentation.

Weight:	315g
Length	400g
Width Hand Guard	80mm
Material	316 Non Magnetic Stainless Steel

Trowel



Ideal for signal investigation and primary excavations, the Trowel is made from Stainless Steel.

Weight:	351g
Length:	340mm
Width Hand Guard:	80mm
Width Blade:	80mm
Material:	Non Magnetic Stainless Steel

Terrain Tool



The Terrain Tool is ideal for compacted gravel and soil e.g. gravel roads etc.

Weight:	460g
Length:	210mm
Width Blade:	160mm
Material:	Non Magnetic Stainless Steel

Magnet



Very strong rare earth permanent magnet. Comfortable handle with grip for easy operation. Warning: Can wipe credit cards and damage electronic devices. The magnets can be desensitised by other magnets. Put in mild steel casing when traveling by plane - Magnet can influence navigation instruments and other electronic devices

Magnet:	50mm x 50mm x 15mm
Type:	Rare Earth

Weight: 580 gram  
Length: 220mm  
Width: 60mm  
Material: Non Magnetic S/Steel

Trip Wire Feeler



Anti Tank Mine Lifter

- AT Mine Lifter grips on top and side of mine away from the mechanism
- 4 Sharpened pins ensure secure grip
- East to operate
- Upright lever lifts mine from position



Signal Interrogation Probe

(SIP)

The Signal Investigation Probe is made from a one piece of non brittle stainless steel and includes a hand guard.



Weight: 5g  
Length: 40mm  
Width hand guard: 100mm  
Width V-Blade; 25mm  
Material: Non Magnetic Stainless Steel

\* Tools can be purchased individually.