

# REI7FE Fuse Extractor

Manual Rotary Fuse Extractor



The Fuse Extractor RE17FE is a manual high torque wrench mechanism. The Device provides a manual (non-energetic) mechanism for delivery of a rotary torque force to UXO fuses.

The Fuse Extractor RE17FE is an apparatus capable of removing certain types of fuse mechanically from a safe distance. The equipment comprises a clamping jaw set and cable drum featuring a coil spring and latch set, this enables a sharp torque to be applied when the cable is alternatively pulled and relaxed.

### Chemring Technology Solutions

Blackhill Road, Holton Heath  
Poole, Dorset, BH16 6LW

T: +44 (0)1202 628155

F: +44 (0)1202 620182

www.chemringts.com info@chemringts.com

## FEATURES

- Adjustable clamping jaws
- Remote function up to 100m away

The Fuse Extractor Kit comprises of:

- 1 Extractor Assembly with long pull cable
- 2 Taper Jaw Assembly
- 2 Roller Jaw Assembly
- 2 Adaptor Assembly
- 3 Fairlead Assembly
- 4 Plate - Single Tab
- 2 Plate - Double Tab

Support Equipment

- 1 Spanner and Screwdriver
- 1 Spring Recoil
- 1 Clamping Screw - spare
- 1 Set spare screws/nuts/washers and clips
- 1 Transit Case
- 1 Equipment User Manual

## BENEFITS

- Manual non energetic, remote high torque fuse release function.
- Effective clamping jaws
- Modularity - simple repairs



## SPECIFICATIONS

PARAMETER	VALUE		
All Up Fuse Extractor Kit Weight	15 kg		
ITEM	LENGTH (MM)	WIDTH (MM)	DEPTH (MM)
Fuse Extractor Kit Transit Box			
Dimensions	470	360	170

## ORDERING

<b>RE17FE Fuse Extractor Kit</b>	Stock No.: 800-0932	NSN: 5120-99-205-7164
----------------------------------	---------------------	-----------------------