Chemring Technology Solutions

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:

- I 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

- I Spanner and Screwdriver
- | Spring Recoil
- I Clamping Screw spare
- | Set spare screws/nuts/washers and clips
- I Transit Case
- I 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			
REI7FE Fuse Extractor Kit Stock		Stock No.: 800-0932	NSN: 5120-99-205-7164

© Chemring Limited 2019 • All rights reserved • This publication is issued to provide outline information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or be regarded as representation relating to the products or services concerned. The company reserves the right to alter without notice the specification, design or conditions of supply of any product or service. RE17FEV2.2