

# RE60DA DEARMER

## EOD/IEDD Dearmer Equipment

The RE 60 DA De-Armer is a powerful and simple to operate tool for the fast and effective neutralisation of unexploded ordnance and Improvised Explosive Devices (IEDs).



### FEATURES & BENEFITS

- Extremely powerful - Increased probability of safe dearming
- Fast Deployment - Minimal exposure to the threat for the operator
- Flexible Payload - Optional projectiles to deal with a range of (air dropped or land based) fuses or other threats.

The De-Armer operates by kinetically separating a fuse from the main explosive charge, thus minimising the explosive threat with the capability to fire a range of projectiles that can cut, part or jam a fuse before it initiates.

No contact with the target device is necessary and the De-Armer is fired remotely so that the operator remains at a safe distance.

The RE 60 DA De-Armer is a safe, effective and flexible tool for use against the threat of unexploded ordnance and IEDs.

The De-Armer is used by EOD teams in a number of NATO and allied countries around the world.



# RE60DA Dearmer

## KIT CONTENTS

Each standard kit contains the following items:

Description	Kit Qty
Transit Case	1
Projector Tube	1
Projectile Bolster	4
Projectile Chisel	4
Projectile Fork	2
Breech Plug Elec.	2
Breech Plug Det Cord	2
26mm AF Spanner	1
Cleaning Brush	1
O Ring BS210	2
O Ring BS211	2



## WEIGHTS AND DIMENSIONS

Weights	Value
Complete Equipment Kit Within Transit Case	11kg

  

Dimensions	Value
Transit Case Dimensions	485 x 355 x 120 mm

## ORDERING

Description	Stock Number	NSN
Dearmer Kit	800-1337	1385-99-966-6936
Bolster Projectile (box of 10)	260-0004	1385-99-535-3042
Chisel Projectile (box of 10)	260-0005	1385-99-746-6857
Cartridge Leaded - RW PC001 LD (50 per ammunition box)	270-3025	1377-99-258-4533

Chemring Technology Solutions Ltd  
Ordnance House, Blackhill Road, Holton Heath, Dorset, UK BH16 6LW  
T: +44 (0)1202 628155  
www.theeodshop.com • www.chemringts.com • info@chemringts.com

© Chemring Technology Solutions Limited 2020. 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 any right to alter without notice the specification, design, or conditions of supply of any product or service. This is a published work the copyright in which vests in Chemring Technology Solutions Limited.