

Pigstick Disruptor

Recoiling Disruptor - Injector EOD



The “Pigstick®” is designed to disrupt a wide range of Improvised Explosive Devices. It injects 100ml of water, at high velocity, in order to separate dynamically the key components of an IED.

It offers a high probability of avoiding detonation or explosion of the device.

The disrupter is powered by an electrically initiated power cartridge which is supplied together with piston and closure cap, with UN classified as 1.4S for storage and transportation.

The injector is fired remotely, from a safe location, utilising a firing line and electronic exploder.

All components of the kit, excepting the multi-position stand are contained in a lightweight one man portable canvas transit bag.



Pigstick Disruptor



KIT CONFIGURATION

The Kit Injector EOD Cased comprises:

- Body Main (Barrel)
- Breech Plug/ Terminal Assembly
- Clamp, Injector
- Split Sleeve Adaptor
- Tool Loading Injector
- Brush Cleaning x 2
- Rod Cleaning
- Brush Cleaning Small Arms
- Screw Driver (large)
- Screw Driver (small)
- Water Bottle
- Transit Holdall

Optional Equipment

- Pigstick Stand

ORDERING INFORMATION

Description	Stock Number	NSN
Pigstick EOD Disruptor Kit	800-1211	1385-99-207-8890
Pigstick EOD Cartridge (PSL26LL)	270-3049	N/A

Chemring Technology Solutions Ltd

Ordnance House, Blackhill Road, Holton Heath, Dorset, UK BH16 6LW

T: +44 (0)1202 628155

www.chemringts.com • info@chemringts.com

KEY SPECIFICATIONS

Parameter	Value
Nominal Bore Diameter	26.5mm
Disruptor Overall Length	485mm
Complete Kit Weight	4kg
Disruptor Complete Weight	2.95kg
Pigstick Adjustable Stand (separate)	7kg

Item	Length (mm)	Width (mm)	Depth (mm)
Complete Kit Within Canvas Cart Case			
Dimensions	500	300	200

All dimensions and weights are approximate and provided for reference purposes only.



© 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.