UNDERSTAND | INNOVATE | PROTECT

T: +44 (0) 1989 568 350 F: +44 (0) 1989 568 351 info@kirintec.com www.kirintec.com





LIGHTSCALE
HOOK AND LINE
RIGGING KIT

A complete kit for light scale dismounted operations

The lightweight hook and line kit has been designed to provide essential lightscale capability with all extraneous weight and peripherals removed, thereby providing you with the operational capability you need without the weight you don't.

This kit was developed in response to lightscale operations in current high threat operational deployments and as such has been honed to the needs of high threat IEDD operators or special force units operating on a 'flyaway' basis.

Part No	Description	NSN	
KT-200-545	Complete kit	1385-99-752-0137	
Components / Spares			
KT-200-608	50m (55 yards) of 2mm line on reel with karabiner	4020-99-690-7739	
KT-200-628	Sacrificial lines in two pouches, 20m of 2mm line in each	4020-99-837-0427	
KT-200-610	Mini locking pliers with loop	5120-99-667-8289	
KT-200-611	Straight forceps - 150mm	5120-99-213-5951	
KT-200-631	Straight forceps - 200mm	5120-99-459-1743	
KT-200-604	Double closing hook – large	5340-99-601-9433	
KT-200-605	Double closing hook – small	5340-99-517-5845	
KT-200-629	Large flat hook	5340-99-936-3750	
KT-200-630	Small flat hook	5340-99-162-4779	
KT-200-621	Karabiner – 16mm screwgate	5340-99-374-7525	
KT-200-622	Karabiner – 25mm screwgate	5340-99-737-2700	
KT-200-623	EOD ceramic knife	1385-99-151-5443	
KT-200-626	EOD DET multi-tool	5110-99-229-5124	
KT-200-636	LED hand torch		
KT-200-632	K-Grip	5120-99-455-9708	
KT-200-633	K-Block	3940-99-551-9956	
KT-200-634	Snap loops	4020-99-471-5667	
Options			
KT-200-396 Black line	Heavy duty rigging line 2mm dia x 110m (120 yards) on winding spool	4020-99-994-2195	
KT-200-397 Red line	Heavy duty rigging line 2mm dia x 110m (120 yards) on winding spool		

Contents

Essential hook and line rigging tools for semi-remote action

- Safe personal transport of serviceable and unserviceable DETs
- Space for service issue ancillary equipment