

EOD074

COMPREHENSIVE HOOK AND LINE KIT

The Comprehensive Hook and Line Kit is designed to combine all the functionality of the 2nd and 4th generation kit together, thereby making it ideal for all vehicle and building applications. Twin reels are included with the kit which comes supplied in a fitted case with foam inserts.



Foam Insert Comprehensive Hooks And Line	(1 off)
Pocket Search Mirror	(1 off)
NATO No: 5120-99-148-3692	
Reel, With Kevlar Rope, Fitted With Snap Hook	(1 off)
Reel, With Black Kevlar, Fitted With Snap Hook	(1 off)
Hook Triple Barbed With Keyring	(2 off)
Snatch Block	(2 off)
Hook, Small Single Plain	(1 off)
Hook, Medium Single Plain	(1 off)
Hook, Medium Double Plain	(2 off)
Hook, Large Single Plain	(1 off)
25mm Eye	(2 off)
Rope Sling, 3mm Dia X 2m Long	(1 off)
Rope Sling, 4mm Dia X 2m Long	(1 off)
Rope Sling, 5mm Dia X 2m Long	(1 off)
Wire Sling, 1.5mm Dia X 2m Long	(1 off)
Wire Sling, 2.0mm Dia X 2m Long	(1 off)
Wire Sling, 3.0mm Dia X 2m Long	(1 off)
Piton, Small Spear Point	(1 off)
Piton Large Spear Point	(1 off)
Piton Small Chisel Point	(1 off)
Piton Large Chisel Point	(1 off)
Double Suction Pad	(1 off)
Cantilever Clamp	(2 off)
Self Locking Forceps	(1 off)
Self Locking "mole Grip" With 25mm Eye	(1 off)
Karabiner (alloy) 18mm Screwgate 27kn	(2 off)
Karabiner (alloy) 25mm Screwgate 27kn	(2 off)
Pulley With Jammer Cleat	(1 off)
Shackle D Shape 13mm Gate	(1 off)
Screw Eye Self Tap	(10 off)
Adjustable Clamp System	(1 off)

Door Stop	(4 off)
Multi Function Pocket Tool Kit	(1 off)
Pulling Handle For Kevlar Rope	(1 off)
Rope Eye	(1 off)
Telescopic Pole	(1 off)
Hook, 25mm Wide Mouth And Spring Loaded Gate	(1 off)
Hook, 50mm Wide Mouth And Spring Loaded Gate	(1 off)
Spring Loaded Self Grip Clamp	(2 off)
Belt Sling	(1 off)
Automatically Opening Snatch Block	(4 off)
Torpedo Release	(2 off)
Sticky Eye	(10 off)
Gang Way Brace With Eyes	(2 off)
Skid Pan	(1 off)
Wedge It Black	(2 off)
Canvas Case	(1 off)
Spring Gate Hook Mount For Tele Pole	(2 off)
Triple Barb Hook Mount For Tele Pole	(2 off)