

## SELECTION OF MECHANICAL TOOLS MADE FROM BERYLLIUM COPPER ALLOY

NMT has a long history in the explosive ordnance disposal business. The first non-magnetic tools were designed and developed in collaboration with UK Navy engineers and divers.

NMT is specialized in the non-sparking, non-magnetic tools since 1922.

The requirements for NATO are outlined in STANAG 2897.

Antimagnetic devices in terms of the NATO Standardization Agreement are devices with an overall magnetic permeability value not higher than 5nT (Nano Tesla).

They are suitable for use as a part of EOD (Explosive Ordnance Disposal) equipment without the danger of triggering induction detonators even at distances lower than 0.3 m.

Users must rely on non-magnetic equipment and tools, only the use of such will allow them to approach a magnetically fused mine.

Most of the tools are made from Copper Beryllium alloys combining non-sparking, non-magnetic properties and high strength for use in tough conditions.

Other materials such as aluminum are also used.

They all fulfil the non-magnetic properties required by the STANAG norms. Titanium tools can also be provided on demand.

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## **KIT CONTENTS 49 TOOLS**

Selection of Allen-keys both inches & mm ½" square-drive ratchet & accessories Selection of sockets both inches & mm

## **DESCRIPTION**

1 x NMT151 Ratchet 1/2" Drive w/Shifter

1 x NMT152 Sliding T Bar 1/2" Drive

1 x NMT153 Extension bar 100 mm x 1/2"Drive

1 x NMT154 Extension bar 200 mm x 1/2"Drive

1 x NMT155 Universal Joint 1/2" Drive

1 x NMT156 Socket Metric 10 mm x 1/2" Drive

1 x NMT157 Socket Metric 11 mm x 1/2" Drive

1 x NMT158 Socket Metric 12 mm x 1/2" Drive

1 x NMT159 Socket Metric 13 mm x 1/2" Drive

1 x NMT160 Socket Metric 14 mm x 1/2" Drive

1 x NMT161 Socket Metric 15 mm x 1/2" Drive

1 x NMT162 Socket Metric 17 mm x 1/2" Drive

1 x NMT163 Socket Metric 19 mm x 1/2" Drive

1 x NMT164 Socket Metric 22 mm x 1/2" Drive

1 x NMT165 Socket Metric 24 mm x 1/2" Drive

1 x NMT166 Socket Metric 27 mm x 1/2" Drive

1 x NMT167 Socket Metric 30 mm x 1/2" Drive

1 x NMT168 Socket Inch 7/16" x 1/2" Drive

1 x NMT169 Socket Inch 1/2" x 1/2" Drive

1 x NMT170 Socket Inch 9/16" x 1/2" Drive

1 x NMT171 Socket Inch 5/8" x 1/2" Drive 1 x NMT172 Socket Inch 11/16" x 1/2" Drive

1 x NMT173 Socket Inch 3/4" x 1/2" Drive

1 x NMT174 Socket Inch 13/16" x 1/2" Drive

1 x NMT175 Socket Inch 7/8" x 1/2" Drive

1 x NMT176 Socket Inch 15/16" x 1/2" Drive

1 x NMT177 Socket Inch 1 " x 1/2" Drive

1 x NMT178 Socket Inch 1 1/16 " x 1/2" Drive

1 x NMT179 Socket Inch 1 1/8 " x 1/2" Drive

1 x NMT180 Allen Key 1/16" AF

1 x NMT181 Allen Key 3/32" AF

1 x NMT182 Allen Key 1/8" AF

1 x NMT183 Allen Key 5/32" AF

1 x NMT184 Allen Key 3/16" AF

1 x NMT185 Allen Key 7/32" AF

1 x NMT186 Allen Key 1/4" AF

1 x NMT187 Allen Key 5/16" AF

1 x NMT188 Allen Key 3/8" AF

1 x NMT189 Allen Key 1/2" AF

1 x NMT190 Allen Key 1.5 mm

1 x NMT191 Allen Key 2 mm

1 x NMT192 Allen Key 3 mm

1 x NMT193 Allen Key 4 mm

1 x NMT194 Allen Key 5 mm

1 x NMT195 Allen Key 6 mm

1 x NMT196 Allen Key 7 mm

1 x NMT197 Allen Key 8 mm

1 x NMT198 Allen Key 10 mm

1 x NMT274 Allen Key 2.5 mm

You can trust the industry experts at Non-Mag Tools to help you meet your EOD NMT needs.

We are pioneers in manufacturing specialized Non-magnetic, Non-spark & Corrosive resistant EOD tool kits.

Superior material quality, product engineering and uncompromised quality control makes us an industry leader.

We have been protecting lives since 1922.

NMT CUSTOM MADE TOOLS & KITS: YOU HAVE A SPECIAL REQUEST? WE CAN RESEARCH WITH YOU ANY SPECIAL TOOLS OR KITS YOU MAY REQUIRE