



COPPER TITANIUM NON-MAGNETIC NON-SPARKING EOD TOOL KIT FOR BOMB/AMMUNITION DISPOSAL



QTi® Copper Titanium Bomb Disposal Kit finds its application for Predictive Testing and Disposal of ammunition and mine etc. The EOD Copper Titanium Non-Sparking, Non-Magnetic Tool Kit gives the capability to deal with older, unexploded ordnance while meeting the challenges of modern and potentially unknown types of weapons and devices. This comprehensive set of non-magnetic and non-sparking tools provides explosive-disposal specialists with a definitive, dependable and versatile equipment resource.

The Non-Sparking properties of EOD Non-Magnetic tools makes it suitable for all EOD tasks where an external hazard or risk of Explosion exists.

USERS:

 <p>Indian Armed Forces Army, Air Force & Navy</p>	 <p>Central Armed Police Forces CRPF, CISF, BSF, ITBP, Assam Rifles, SSB, NSG, NBDC, BPR & D</p>	 <p>State Police Forces BDDS (Bomb Squad)</p>
--	--	---



MSME

Pahwa MetalTech is a registered SME manufacturer and qualify under Class-I local supplier with 100% indigenous content as per MSME PPP



START UP INDIA

Pahwa Metaltech is registered under the "Start Up India" Initiative, recognized by Department of Industry and Promotion, DPIIT, Government of India.



DPP 2016

Pahwa Metaltech qualify under buy (Indian-IDDM) - 100% Indigenous as per DPP (Defence Procurement Procedure) 2016.



Technology developed and patented by DRDO, Licensed to Pahwa MetalTech Pvt. Ltd.

100% IMPORT SUBSTITUTE

Conventionally used Aluminium Bronze and Copper Beryllium Non-Magnetic, Non-Sparking Hand Tools are Imported from **CHINA and EUROPE**, and sold via traders.

Copper Titanium (QTi) Non-Magnetic tools are 100% MADE IN INDIA product.



COPPER TITANIUM NON-MAGNETIC, NON-SPARKING TOOLS

EOD Non-Magnetic Bomb Disposal Tool Kit - 35 Pcs Kit

- QTi Flat Screwdriver - 3x125, 4x155, 6x230, 8x300,9x375 mm
- QTi Flat Offset Screwdriver - 6x75, 7x120, 10x200 mm
- QTi Philips Screwdriver - 1:5x180, 2:7x250, 3:8x300, 4:10x420 mm
- QTi Cutting Shears (Scissors) - 300x5 mm
- QTi Adjustable Wrench 6" - 18x150 mm
- QTi Adjustable Wrench 10" - 30x250 mm
- QTi Ball Pein Hammer - 680 Gms
- QTi Club Hammer - 910 Gms
- QTi Combination Pliers - 200 mm
- QTi Flat Nose Pliers - 150 mm
- QTi Long Nose Pliers - 200 mm
- QTi Round Nose Pliers - 150 mm
- QTi Scriber (Probe) - 5x30x180 mm
- QTi Diagonal Cutting Pliers - 150 mm
- QTi Diagonal Cutting Pliers - 200 mm
- QTi Wrecking Bar – 120x460 mm
- QTi Round Chisel - 14x160 mm
- QTi Round Chisel - 20x200 mm
- QTi Tweezers - 200 mm
- QTi Common Knife - 250 mm
- QTi Hacksaw Blade - 12x300 mm
- QTi Hacksaw Frame - 500 mm
- QTi Scraper - 30x250 mm
- QTi Wire Brush – 30x255 mm (BRASS)
- QTi Pipe Wrench 14" - 46x375 mm
- QTi Pinch (Pry) Bar – 52x600 mm

EOD Non-Magnetic Bomb Disposal Tool Kit - 85 Pcs Kit

- QTi Flat Screwdriver - 3x125, 4x155, 6x230, 8x300,9x375 mm
- QTi Flat Offset Screwdriver - 6x75, 7x120, 10x200 mm
- QTi Philips Screwdriver - 1:5x180, 2:7x250, 3:8x300, 4:10x420 mm
- QTi Cutting Shears (Scissors) - 300x5 mm
- QTi Adjustable Wrench 6" - 18x150 mm
- QTi Adjustable Wrench 10" - 30x250 mm
- QTi Ball Pein Hammer - 680 Gms
- QTi Club Hammer - 910 Gms
- QTi Combination Pliers - 200 mm
- QTi Flat Nose Pliers - 150 mm
- QTi Long Nose Pliers - 200 mm
- QTi Round Nose Pliers - 150 mm
- QTi Scriber (Probe) - 5x30x180 mm
- QTi Diagonal Cutting Pliers - 150 mm
- QTi Diagonal Cutting Pliers - 200 mm
- QTi Wrecking Bar – 120x460 mm
- QTi Round Chisel - 14x160 mm
- QTi Round Chisel - 20x200 mm
- QTi Tweezers - 200 mm
- QTi Common Knife - 250 mm
- QTi Hacksaw Blade - 12x300 mm
- QTi Hacksaw Frame - 500 mm
- QTi Scraper - 30x250 mm
- QTi Wire Brush – 30x255 mm (BRASS)
- QTi Pipe Wrench 14" - 46x375 mm
- QTi Pinch (Pry) Bar – 52x600 mm



Over 2500+ Standard and Custom Tools available with all sizes



Manufacturing Unit & Registered Office:
Plot No. A-25, Phase 1, MIDC, Tal. Khed, Chakan,
Dist. Pune - 410 501 Maharashtra (India)
Phone: +91 84594 82252
Fax No.: +91 22 6645 9590
info@pahwametaltech.co.in



Connect with us:     

www.pahwametaltech.co.in