

#### Expert in safe-working on electric vehicles sales@eintac.com



www.eintac.com

+44 (0)|376 525606

PART No.

# EHV-COPPER-XXX

# Copper Insulated Tool Kit

Our Copper tool kit compromises of 8 insulated tools. It is the ideal beginners tool kit, designed for professional engineers who work on or around live electrical circuits. Each variant of this product houses the tools within foam liners to keep the tools secured in place.

Tools insulated according to IEC 60900, usable up to I000V AC / I500V DC.

# ALL COPPER KITS CONTAIN:

// Insulated Ratchet 3/8" Square Drive
// Insulated Extension Bar 3/8" Sq. Dr. I25mm Long
// Insulated Socket 3/8" Sq. Dr. 6pt 8mm
// Insulated Socket 3/8" Sq. Dr. 6pt I0mm
// Insulated Socket 3/8" Sq. Dr. 6pt I2mm
// Insulated Socket 3/8" Sq. Dr. 6pt I3mm
// Insulated Allen Key Socket 3/8" Sq. Dr. 6pt 5mm



WHY CHOOSE THIS PRODUCT? This small but versatile kit offers a great solution to meet your needs.

The tools in a foam tray allows you to add this into your already growing tool kits, or you may wish to opt for the tools in a handy carry case.

This is the ideal starter kit for any professional!

### **OPTIONAL EXTRAS**

Customised company laser engraving available.

The information provided in this document is for general guidance only. The specifications provided are from the manufacturers information. This document is not intended as a substitute for and is not to be used for determining the suitability or reliability of these products for specific user applications. It is the duty of any such user to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. EINTAC Ltd shall not be responsible or liable for misuse of the information contained herein.

# EQUIPMENT 🔁 TRAINING



#### Expert in safe-working on electric vehicles sales@eintac.com



www.eintac.com

+44 (0)|376 525606

PART No.

# EHV-COPPER-XXX

### VARIATIONS

The Copper Insulated Tool Kit is available in three variations: Base, Standard and Plus.

# **COPPER BASE**

- // Includes all main tool kit contents.
- // All tools housed inside a bespoke foam tray.
- *II* Approximate Size:

L: 27cm x W: I6.5cm x H: 3cm at 0.834 KG

# **COPPER STANDARD**

- // Includes all main tool kit contents.
- *II* All tools housed inside a bespoke foam tray and aluminium tool carry case.

*II* Approximate Size:

L: 29cm x W: 20cm x H: 7cm at I.348 KG

# **COPPER PLUS**

- *II* Includes all main tool kit contents.
- *II* All tools housed inside a bespoke foam tray and aluminium tool carry case.
- // Also includes Voltage & Continuity Tester
- *II* Approximate Size:

L: 37cm x W: 24cm x H: 7.5cm at 2.06 KG









The information provided in this document is for general guidance only. The specifications provided are from the manufacturers information. This document is not intended as a substitute for and is not to be used for determining the suitability or reliability of these products for specific user applications. It is the duty of any such user to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. EINTAC Ltd shall not be responsible or liable for misuse of the information contained herein.

# EQUIPMENT 🔂 TRAINING