# COAX CRIMPER STRIPPER CUTTER TOOL KIT

Part Number: 05TK1





## **Features**

- A COAX cable termination kit supplied in a handy case with crimp dies for most COAX cables
- Includes KOAX2 stripping tool, K10 cable cutters and COAX crimper
- Includes 5 sets of dies covering 23 sizes
- Dies are easily changed with the included screwdriver
- Can be used to crimp RG 58, 59, 62, 140, 141, 142 and more

# **Product Description**

A handy kit with just about any Coax - Hex style crimp known to man.

#### **Kit Contents**

- Dies for RG55, 58, 59, 62, 140, 141, 142, 174, 210, 223, 303, 400, Fibre Optic, Belden 8279
- Stripping tool for RG58, 59, 62, 6 (KOAX2)
- Cable cutters for cable maximum diameter 10.5mm (K10)
- 5 interchangeable die sets for just about every type of Coax

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.



### **Die Sets Included**

3J Die Set

Die Cavities (inches): 0.042, 0.068, 0.076, 0.128, 0.151, 0.178

3G Die Set

Die Cavities (inches): 0.043, 0.068, 0.1, 0.137, 0.213, 0.255

3A4 Die Set

Die Cavities (inches): 0.068, 0.187, 0.213, 0.255

3C Die Set

Die Cavities (inches): 0.068, 0.213, 0.256, 0.319

3K Die Set

Die Cavities (inches): 0.1, 0.128, 0.429

### **Additional Information**

## **REACH**

Download REACH

#### **ROHS**

**Download ROHS** 

#### **Datasheet**

**Download Datasheet** 

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

