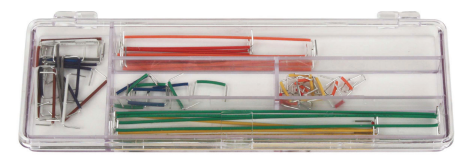
WK-3

JUMPER WIRE KIT 70 PCS



Overview

The WK-3 Wire Kit contains 70 precut, pre-stripped and pre-formed #22 gauge insulated solid hookup wires. The WK-3 consists of 5 each of 14 different sized, color-coded lengths of 125 mm through 3 mm. The WK-3 comes in a compartmentalized plastic case and each group of wires is individually wrapped to prevent mix-ups in shipping.



Global[®] Specialties A Cal Test Electronics Company

Features

- Solid hook-up wires
- PVC insulation
- RoHS compliant
- 5 pieces each of:
 - 125 mm green
 - 100 mm yellow
 - ► 78 mm orange
 - ► 50 mm red
 - 25 mm brown
 - 23 mm white
 - 20 mm grey
 - 18 mm violet
 - 15 mm blue
 - 12 mm green
 - 10 mm yellow
 - 7 mm orange
 - ► 5 mm red
 - 3 mm bare

22820 Savi Ranch Parkway Yorba Linda, CA 92887 800-572-1028 globalspecialties.com

Applications

Use the WK-3 Jumper Wire Kit for prototyping wire connections. It is specifically designed for use on Global Specialties trainers such as the:

- PB-507
- PB-505
- PB-503
- PB-502
- PB-501
- PB-500
- And all Global Specialties Solderless Breadboards

20160104

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Jumper Wires category:

Click to view products by Global Specialties manufacturer:

Other Similar products are found below :

 420688201-3
 PCIEC-064-1000-EC-EM-P-85
 PCIEC-064-0500-EC-EM-P-85
 MIKROE-1388
 MIKROE-2022
 BC-32626
 BC-32678
 920

 0137-01
 920-0164-01
 920-0163-01
 920-0162-01
 920-0189-01
 920-0192-50
 920-0191-01
 920-0190-01
 920-0188-01
 920

 0187-01
 920-0183-01
 920-0156-50
 920-0155-50
 920-0085-01
 TW-AM-6
 ICTC-MP
 ICTC-FP
 240-006
 923345-01-C
 923345

 02-C
 923345-03-C
 923345-04-C
 923345-05-C
 923345-06-C
 923345-07-C
 923345-09-C
 923345-20-C
 923345-30-C
 923345-40-C
 923345

 50-C
 923351-I
 BC-32670
 BC-32671
 BC-32672
 920-0143-01
 920-0177-01
 920-0178-01
 920-0179-01
 920-0181-01
 920-0184-01

 01
 01
 920-0143-01
 920-0145-01
 920-0177-01
 920-0179-01
 920-0181-01
 920-0184-01