




Multi Pin Connector Kit (formerly Aeronautical Test Kit)



Part No 129439

IEC1010 RATING: 600 Volts CAT III 

Safety is often compromised when engineers are not given the correct tools to do the job required.

For instance how do you check the small pins on some MIL-C connectors when the test lead tips are too big and bulky?

Usually the engineers improvise, they collect mating pins in little pots and use them to create an extended test point. It works but the practice is fraught with danger, uninsulated electrical contacts with the risk of electric shock, possibly in a very confined space, the risk that the pin or pins could be dropped which could cause foreign object damage if not found.

Well there is now no need to take risks with this type of application The new Aero-Pin kit allows tests to be done safely and quickly.

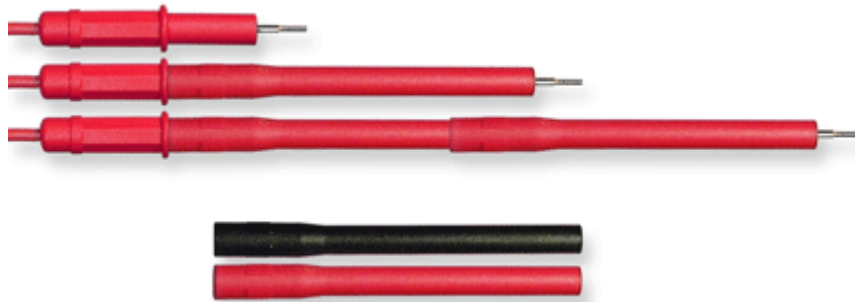
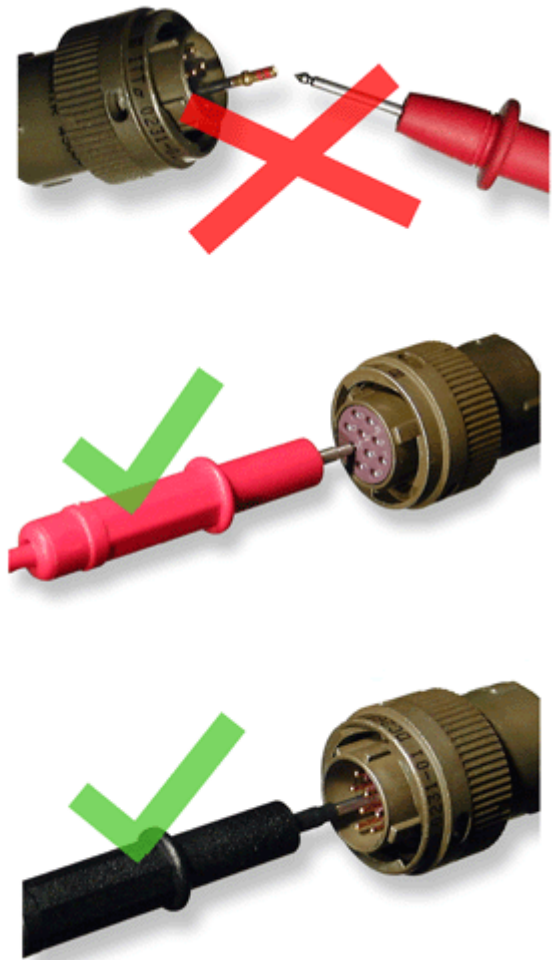
Each Kit comes complete with:-

1 Red and 1 Black Double Insulated Silicone Test Lead.
Each lead is terminated one end in a Right Angled 4mm Plug compatible with all standard 4mm instrument sockets, the other end is terminated in the unique 'screw in pin socket'

2 sets of 4 screw in pins each pin has both a male and female contact.

1 Green double insulated earth lead with detachable large green crocodile clip.

The kit is packed in a re-usable plastic wallet which will indicate if any of the pins are missing.



Part No 124162/Colour

(Pair 134338)

These unique extenders simply screw into the original pin holder, the required pin then screws into the front of the extender allowing the user to get to connectors that are set back a little, the design also allows the user to 'piggy back' the extenders to the length required.

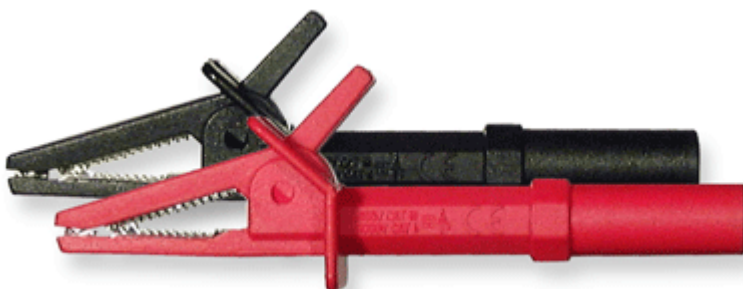
Each extender increase the reach of the pins by approx 75 mm (3 Inches).

Part No 126087/Colour

(Pair 134330)

Although the original kit was designed simply to have the pins at the business end, it became obvious that engineers would also need more traditional test and measurement accessories in their day to day work. So rather than create the need to purchase 2 sets of leads we have created a number of adapted standard products. All of which screw into the original pin holders.

These are adapted Flanged Fully Insulated Croc. Clips Full details of which can be found on [Page 1](#) (126009)





Part No 121332/Colour

(Pair 134332)

These are adapted Sprung Hooks Full details of which can be found on [Page 3](#). (121026)



Part No 121331/Colour

(Pair 134331)

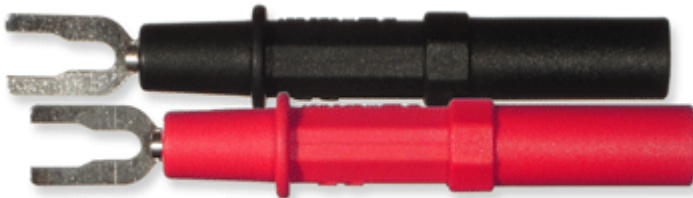
These are adapted Thin Spike Prods Full details of which can be found on [Page 2](#) (121039)



Part No 121333/Colour

(Pair 134333)

These are adapted Cable Piercers Full details of which can be found on [Page 3](#) (121046)



Part No 124159/Colour

(Pair 134337)

These are adapted Spade Terminals Full details of which can be found on [Page 5](#) (124000)



Part No 121335/Colour

(Pair 134335)

These are adapted Fused Prods Full details of which can be found on [Page 2](#) (121272)



Part No 126088/Colour

(Pair 134329)

These are adapted Fused Crocodile Clips Full details of which can be found on [Page 1](#) (126065)

Part No 134328



On some occasions the need for a lead longer than the standard length is required. This reel holds just over 12 mtrs (40 foot) of the highly flexible double skinned silicone cable as used on the leads within the original kit.

One end of the lead is terminated in a 4mm right angled plug, the other has a 4mm socket into which the original lead is plugged

Designed to be robust and sturdy.

Silvertronic Limited.

Stockingswater Lane. Enfield. Middlesex. EN3 7PH England.

Tel : 44 (0)208 805 3424 Fax : 44 (0)208 805 3054

e-mail : sales@silvertronic.com

North American Office:

Silvertronic Inc.

620 East Smith Road. Unit W-19. Medina. Ohio 44256. U.S.A

Tel : Toll Free 866 556 3308 Fax : 330 722 2281

e-mail : ussales@silvertronic.com

Home :: About us :: Catalogue :: Contact us

Copyright© Silvertronic Ltd. 2003. All rights reserved.