

MAC Panel Company

# DAK Assembly Instructions

Hybrid Style  
(Includes instructions for Cable DAKs)

# Contents

- Assembling a DAK onto a PXI instrument ..... 3
  - Step 1 Remove Ejector Handle from PXI Instrument..... 4
  - Step 2 Remove Top Nut from PXI Instrument..... 7
  - Step 3 Attach DAK to PXI Instrument..... 9
  - Step 5 Check for Correct Assembly ..... 14
- Appendix A Avoid Damage to Module Contacts..... 15
- Appendix B DAK Tool Kit Contents ..... 18

## Figures

Figure 1	DAK Tool Kit.....	3
Figure 2	PXI instrument with standard ejector bracket and fixing screw.....	4
Figure 3	Ejector pin extraction tool.....	5
Figure 4	Align the tool with the ejector bracket pin.....	5
Figure 5	Rotate the handle counterclockwise.....	6
Figure 6	Discard ejector bracket.....	6
Figure 7	Remove screws from nut extraction tool.....	7
Figure 8	Locate the nut extraction tool on the PXI instrument.....	7
Figure 9	Rotate handle counterclockwise.....	8
Figure 10	PXI instrument ready for DAK attachment.....	8
Figure 11	Remove left cover plate.....	9
Figure 12	Align the DAK with the PXI instrument.....	9
Figure 13	Insert DAK PCB into instrument connector.....	10
Figure 14	Secure the DAK to the PXI instrument.....	10
Figure 15	Use alignment tool to ensure that T bolt is correctly aligned.....	11
Figure 16	Tighten the T bolt ensuring correct alignment.....	11
Figure 17	Alternative tool being used.....	12
Figure 18	Attach auxiliary connectors.....	12
Figure 19	Attach cover plate.....	13
Figure 20	Ensure that DAK has been correctly assembled.....	14
Figure 21	Fully assembled DAK and PXI instrument.....	14
Figure 22	1mm contact and probe.....	15
Figure 23	1mm contact inserted.....	16
Figure 24	Probe inserted.....	16
Figure 25	Damage caused by probe.....	17
Figure 26	Extraction Tool.....	17
Figure 27	DAK Tool Kit.....	18

## Assembling a DAK onto a PXI instrument - overview

Each MAC Panel DAK (Direct Access Kit) is designed to work with a range of PXI instruments.

Before commencing assembly ensure that you have the correct DAK for your instrument. If you are uncertain, please refer to the DAK Selector tool on the MAC Panel website

[https://www.macpanel.com/dak\\_selector/](https://www.macpanel.com/dak_selector/)

To complete this assembly process, you will require the following:

- PXI Instrument
- DAK to suit the specific instrument.
- DAK tool kit, MAC Panel part number 561211 <https://www.macpanel.com/product/561211/>
  - The tool kit contains all tools to ensure satisfactory assembly



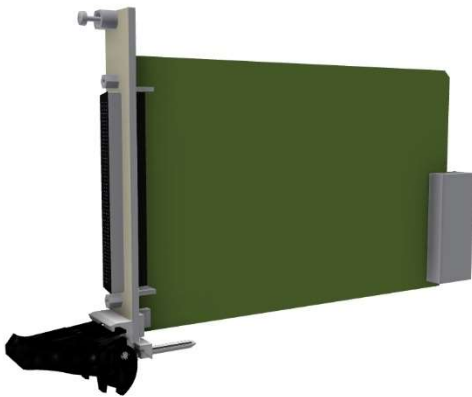
Figure 1 DAK Tool Kit

The images in these instructions are taken from an assembly video that can be found at <https://youtu.be/Yu1MPBeqwao>

It is highly recommended that you view this video in conjunction with these written instructions

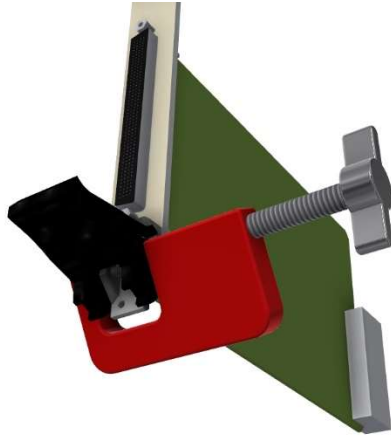
## Step 1 Remove Ejector Handle from PXI Instrument

To ensure that the PXI instrument is suitable for DAK attachment it is necessary to remove some items. The PXI instruments can vary slightly in appearance dependent on manufacturer and style. In this instruction sheet we cover the majority of PXI instruments. If the PXI instrument that you are using does not look like figure 2, please consult the appropriate DAK page on [www.macpanel.com](http://www.macpanel.com) for specific assembly instructions.



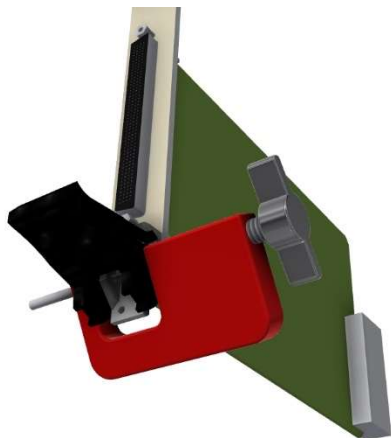
*Figure 2 PXI instrument with standard ejector bracket and fixing screw*

The first task is to remove the pin from the ejector bracket using the Ejector Pin Extraction Tool (part # 551529) from the SCOUT tool kit



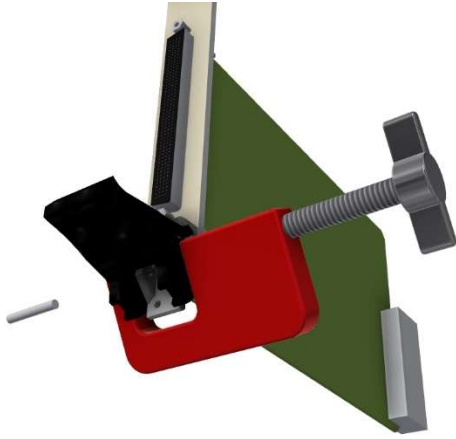
*Figure 3 Ejector pin extraction tool*

Align the ejector bracket pin with the tool pin and rotate the handle clockwise to eject the pin.



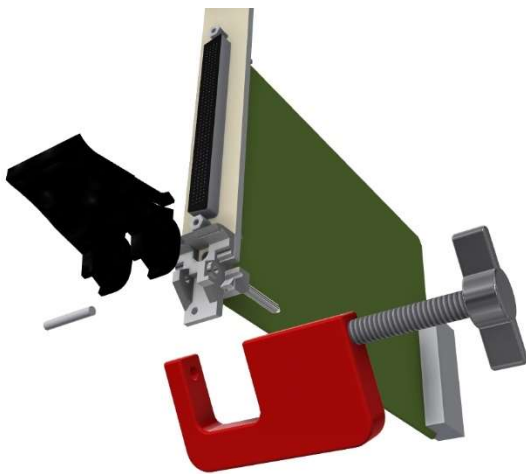
*Figure 4 Align the tool with the ejector bracket pin*

Discard the pin and rotate the tool handle counterclockwise to remove the ejector bracket from the PXI instrument



*Figure 5 Rotate the handle counterclockwise*

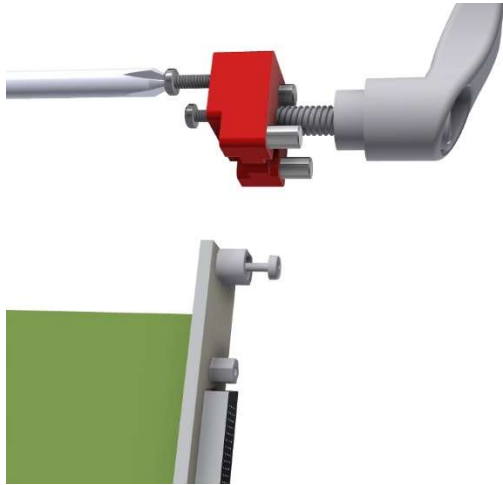
Remove the tool and discard the ejector bracket and pin



*Figure 6 Discard ejector bracket.*

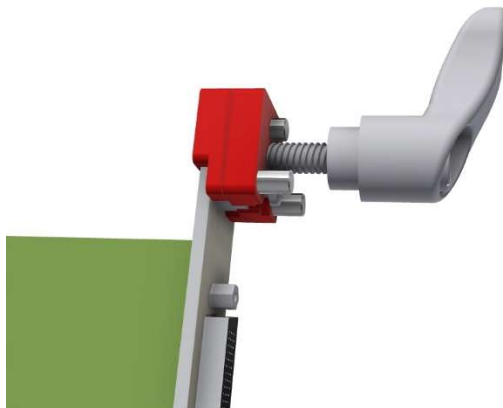
## Step 2 Remove Top Nut from PXI Instrument

The top nut also needs removing. This is accomplished using the Nut Extraction Tool (part # 561588) from the SCOUT tool kit. First, remove the 2 screws in the tool.



*Figure 7 Remove screws from nut extraction tool*

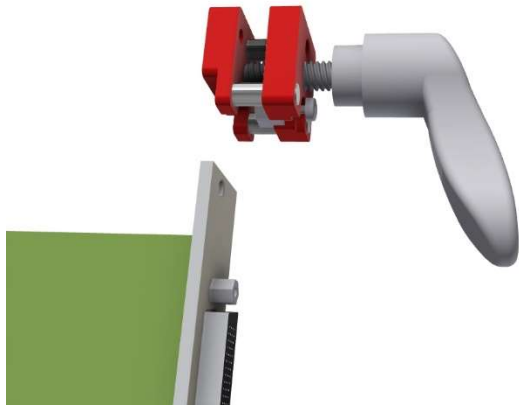
Slide the Nut Extraction Tool over the top nut on the PXI instrument



*Figure 8 Locate the nut extraction tool on the PXI instrument*



Rotate handle counterclockwise to pull nut away from the instrument



*Figure 9 Rotate handle counterclockwise*

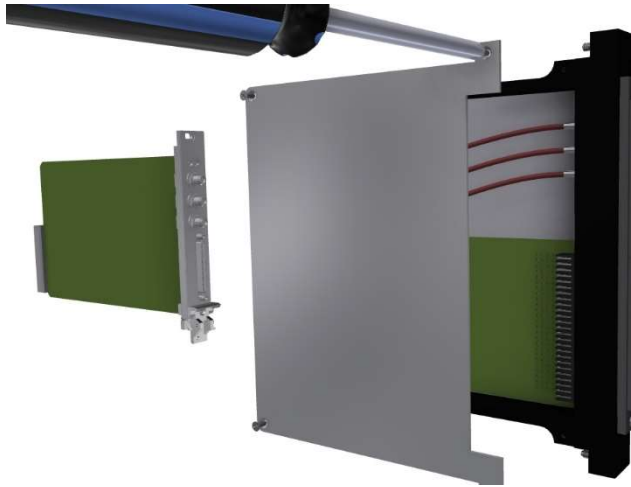
The PXI instrument is now ready to be assembled to the DAK



*Figure 10 PXI instrument ready for DAK attachment*

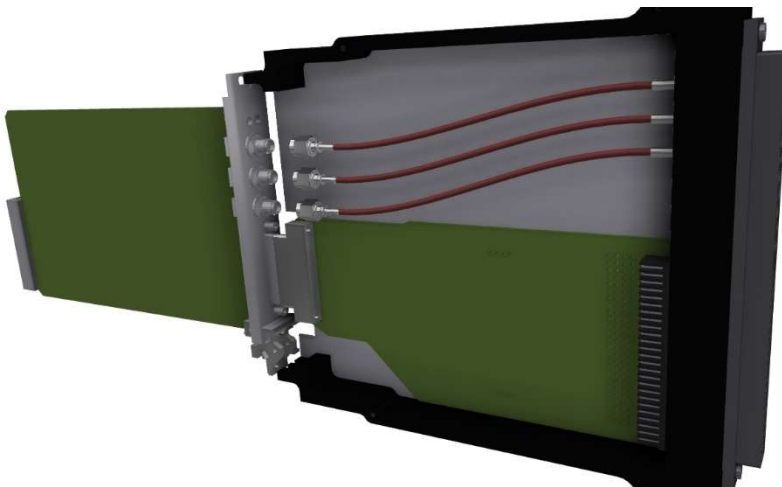
### Step 3 Attach DAK to PXI Instrument

Each DAK is supplied with two cover plates. Remove only the left cover plate as shown.



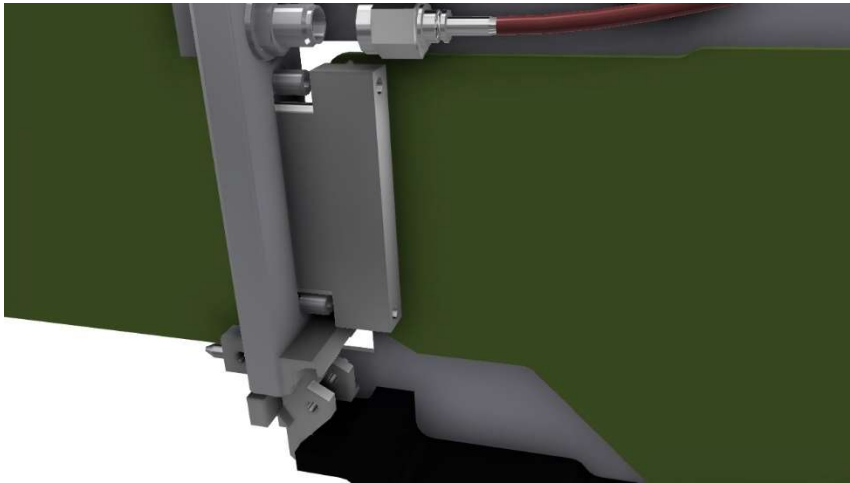
*Figure 11 Remove left cover plate.*

Align the DAK with the PXI instrument



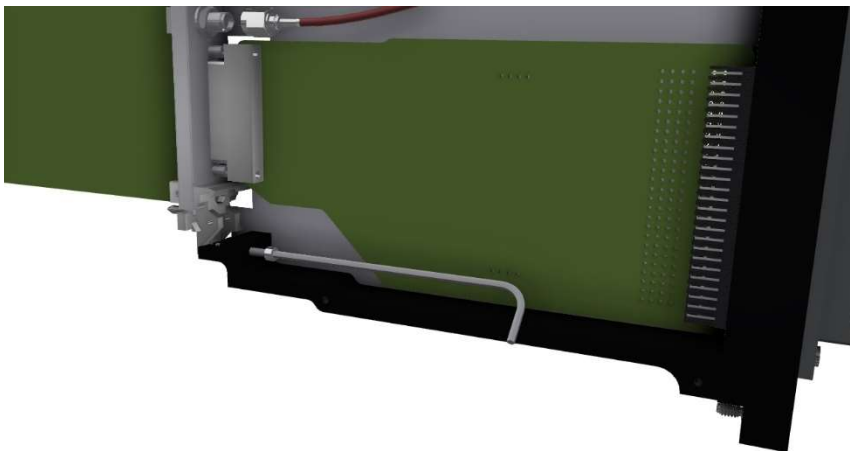
*Figure 12 Align the DAK with the PXI instrument.*

Insert the DAK PCB into the mating connector on the instrument.



*Figure 13 Insert DAK PCB into instrument connector.*

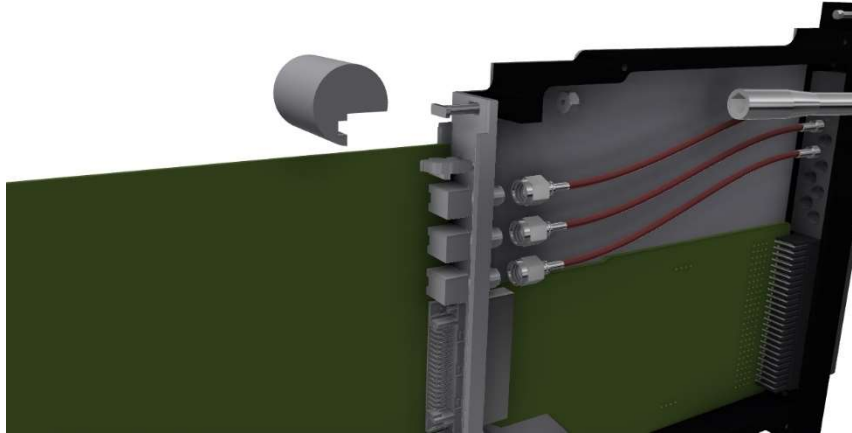
Use the Allen key to tighten the lower screw.



*Figure 14 Secure the DAK to the PXI instrument*

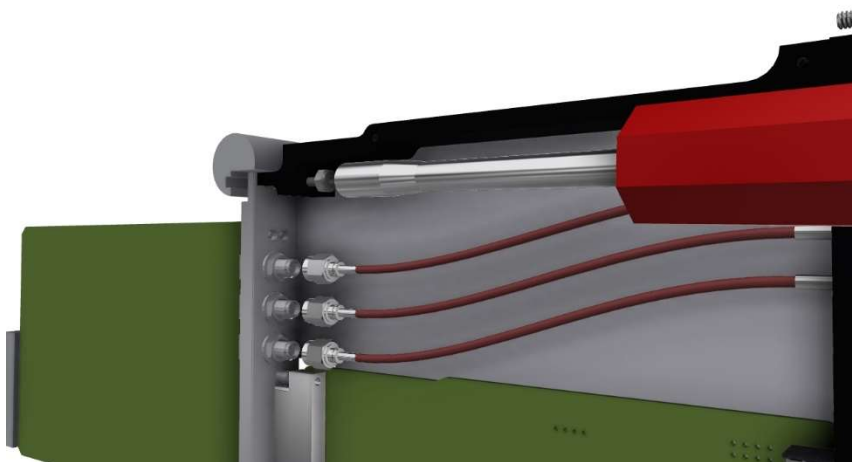
It is critical that the T Bolt is correctly aligned within the assembly process. Incorrect alignment of the T bolt will result in incorrect mounting in the chassis.

Position the T bolt into the assembly and use the Alignment Tool (part # 412640) from the DAK tool kit to correctly align the head of the T bolt in a horizontal plane.



*Figure 15 Use alignment tool to ensure that T bolt is correctly aligned.*

Tighten the nut onto the T bolt using the Nut Driver (part # M8358A23), ensuring that the alignment tool remains correctly located.



*Figure 16 Tighten the T bolt ensuring correct alignment.*

Note that this operation can alternatively be performed using the Combination Wrench (part #5210867)

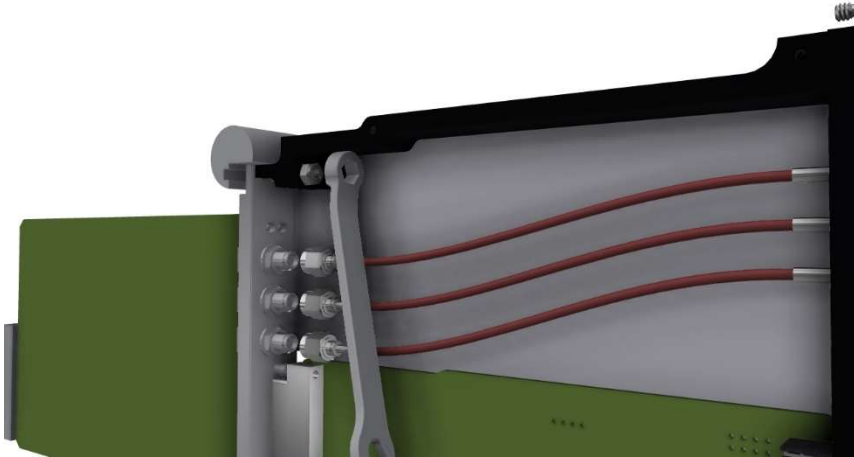


Figure 17 Alternative tool being used.

Attach the auxiliary connections as required.

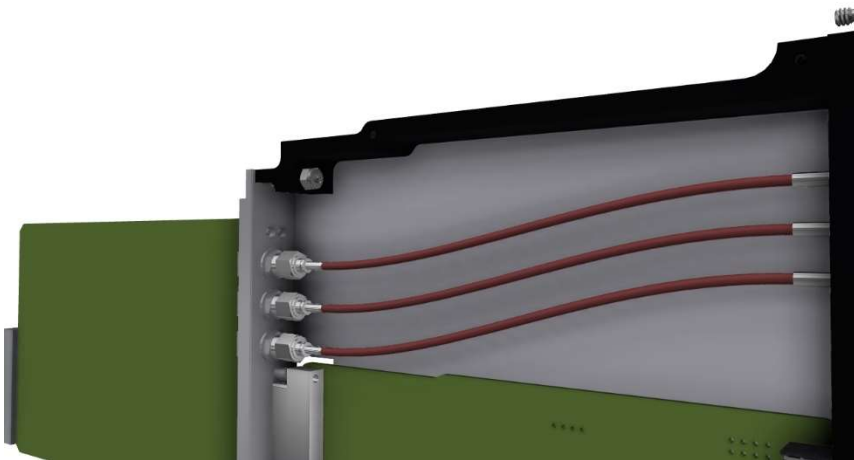


Figure 18 Attach auxiliary connectors.

Re-attach the left cover plate.

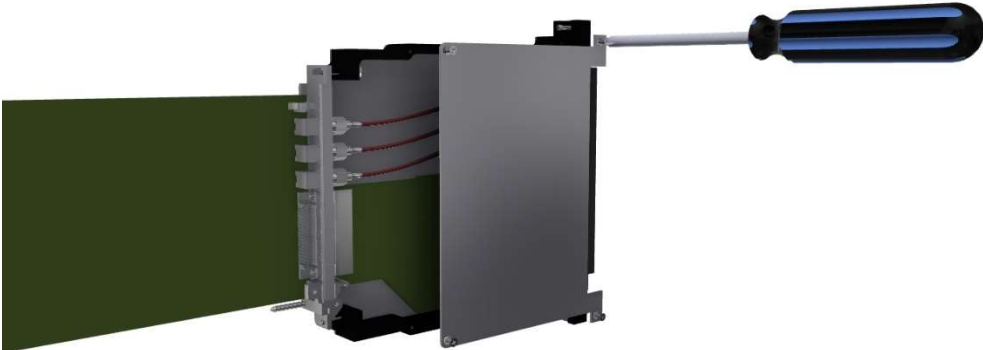
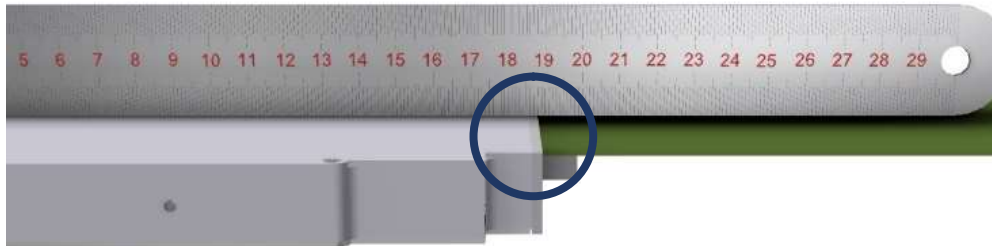


Figure 19 Attach cover plate

## Step 5 Check for Correct Assembly

It is critical that the DAK has been aligned with the PXI instrument. Ensure that the DAK and instrument are aligned in the location shown. A straight edge such as this rule can be used.



*Figure 20 Ensure that DAK has been correctly assembled.*

The DAK is now ready to be assembled into the receiver and PXI chassis.



*Figure 21 Fully assembled DAK and PXI instrument*

## Appendix A Avoid Damage to Module Contacts

The MAC Panel contacts used in these DAKS are the strongest, most reliable contacts available for this style of connection. The vertical and horizontal distance between contacts (known as “pitch”) is an industry standard 0.100” (2.54mm). Almost all male contacts used on this pitch are 0.024” (0.6mm) diameter but the MAC Panel contacts are .040” (1.0mm) diameter. In practice this increases the strength by a factor of around 4x and means that they are virtually unbreakable in normal working conditions.

The female contacts have been designed to complement the larger male contacts and are equally robust and reliable. However, the female contacts can be damaged if an incorrect diameter probe is used during development or maintenance routines.

**Only MAC Panel 1mm male contacts must be inserted into the female contacts.**

Most probes supplied with handheld multimeters are larger diameter than 1mm. They may look quite similar but, in practice, will almost always damage the female contact leading to it having to be replaced.

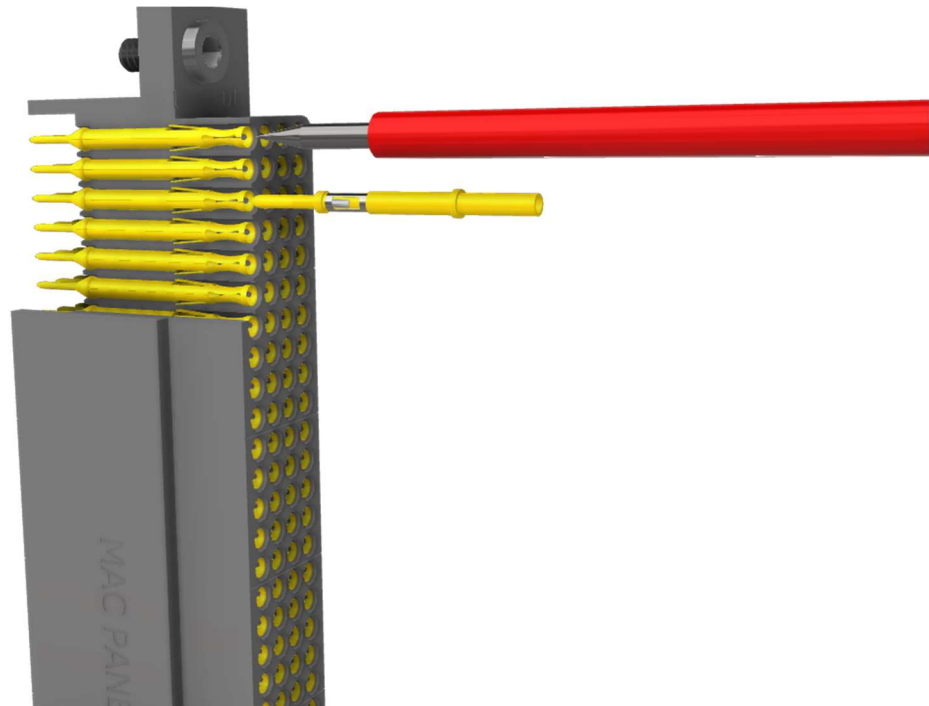


Figure 22 1mm contact and probe.



The female contact is designed so that 4 equally spaced “leaves” will move radially outwards when the male is inserted and will spring back to the original position when the contact is removed. Extensive testing shows that these contacts will perform in this manner for over 20,000 mating cycles.

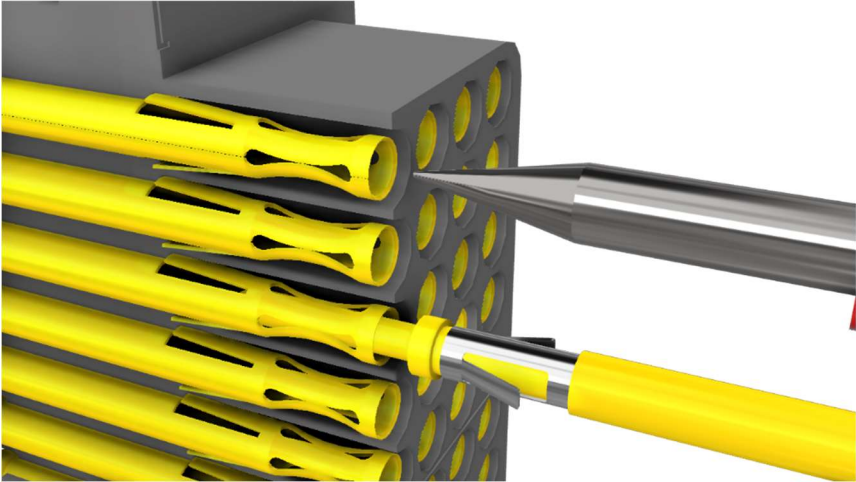


Figure 23 1mm contact inserted.

However, when a conventional multimeter probe is used the larger diameter stretches the leaves beyond their natural sprung state. In almost all circumstances this will damage the contact and the contact will have to be replaced

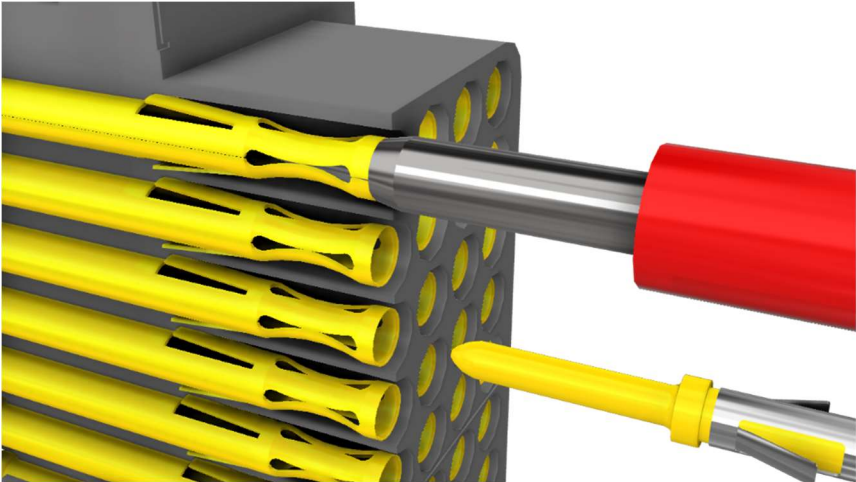
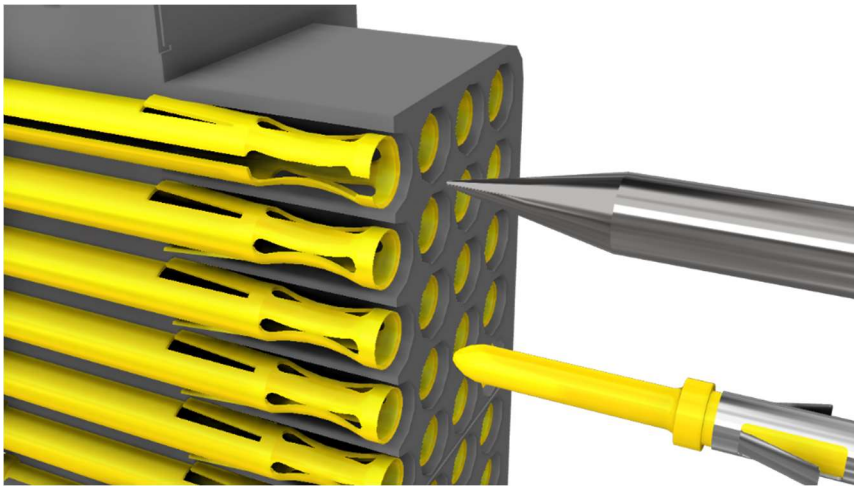


Figure 24 Probe inserted.

Below, the condition of the 2 contacts after the probe or contact has been removed can be seen.



*Figure 25 Damage caused by probe.*

**If the contact is damaged it must be replaced**

Each contact can be replaced individually using MAC Panel extraction tool, part number 412801



*Figure 26 Extraction Tool*

Full instructions can be found on the MAC Panel website at

<https://www.macpanel.com/wp-content/uploads/2018/08/IN91330-RevB.pdf>

## Appendix B DAK Tool Kit Contents

The DAK Tool Kit, part number 561211, includes all necessary tools to assist with satisfactory DAK assembly.



A	B		
C	D	E	F
G		H	
J	K		L

Figure 27 DAK Tool Kit

Location	Description	Part #
A	Alignment Tool	412640
B	Assorted Screwdrivers	#1 Philips #2 Philips 3/16" Slotted
C	Nut Extraction Tool	561588
D	Spare T bolts and nuts	5510941 4-40UNC
E	Patch cords for probing female contacts	PC 000 150 024 012
F	DAK Removal Tool	5212346
G	Combination Wrenches	3/16" 1/4"
H	Nut Driver	1/4"
J	Ejector Pin Extraction Tool	5515529
K	Hex Keys	
L	Spare Screws and nuts	