# **Tooling**



# **Crimptooling for Size 16 contacts (Ø 1,6 mm)**

For an overview on crimptooling refer to "crimptooling tables" at the different contact sections.



#### M10S1 - for machined contacts

A robust, versatile, full cycling handtool which is fully qualified to the requirements of MIL-C-22520. Interchangeable 4-indent die sets are available for a wide range of machined contacts and gives a simultaneous crimp on both wire and insulation.

This tool is suitable for application of RM/RC machined contacts and coaxial from the TRIM TRIO range.



# **Y16RCM** - for machined contacts

A light weight, low cost crimptool with fixed, 3-groove die set to crimp Size 16 TRIM TRIO RM/RC loose piece machined contacts.

The tool is ratchet controlled to guarantee a complete crimp cycle. Each crimptool is supplied with a locator to guarantee a perfect crimp indent positioning.



## MH860 - for machined contacts

A light weight crimptool Qualified to MIL-C-22520/7 that gives an 8 impression crimp with a precision cycle-controlled ratcheting mechanism. It features an 8 step crimp-depth selector knob and is designed to crimp **Size 16 TRIM TRIO RM/RC loose piece machined contacts**. The tool can be provided with different locators heads to crimp different contact types.



## AF8 - for machined contacts

Qualified to MIL-C-22520/1, has virtually limitless application within the specified wire range of 12 through 26 AWG. It gives an 8 impression crimp with a precision cycle-controlled ratcheting mechanism and **is used for certain machined power contacts and certain coax contacts**. The tool can be provided with different locators turret heads to crimp different contact types.