

# MCD Repair and Calibration

## ***MCD Offers Repair & Calibration for All DMC Tools***

MCD has earned a reputation for High Quality and Reliable Tooling throughout the World. Our tools and related products have been used to manufacture and support some of the most complex and sophisticated systems in the Aerospace Industry, and we are proud to support what we sell with factory repair and calibration services.

When you send your tool(s) to MCD, our experienced factory trained technicians will evaluate your tool, and when repairs are justified, original DMC Factory Parts and Equipment will be used to restore the tool to the required level of performance to which it was designed.

We strongly recommend periodic Go-No/Go Gage Inspection of all Crimp Tools and Dies used in wiring production, and when the Gage Inspection indicates a tool has experienced wear or abuse, it is time for MCD Repair. **Certificates available upon request.**

## ***Contact MCD to Learn More***

Our Customer Service team is available to assist in coordinating the repair and calibration of your tooling. Please contact us at: **+49 (0)6171 27791 91** or [repair@mcd-tools.de](mailto:repair@mcd-tools.de)



MCD  Tools

Kurmainzer Straße 119  
D-61440 Oberursel  
+49 (0)6171 27791 91

[repair@mcd-tools.de](mailto:repair@mcd-tools.de)  
<http://www.mcd-tools.de>

# MCD Repair and Calibration

## Refurbishment & Repair of Maintenance Kits

MCD offers comprehensive refurbishment and repair of all of our Maintenance Kits. Our trained personnel are available with the information and tools you need to keep your kit up-to-date and in production. Each tool in your kit will be inspected and calibrated, and if necessary, repaired or replaced. In addition, the kit will be evaluated to ensure it is up-to-date and can support the latest version of your aircraft. Finally, an optional certificate of calibration can be created that covers every tool within the kit.



## Repair & Calibration of Alpatron® Tensile Testers

MCD offers complete repair and calibration services for our entire line of Alpatron® Tensile Testers. Our skilled technicians will inspect the hardware and software of your Alpatron® Tensile Tester. The unit will be calibrated and updated with the latest software. An optional certificate of calibration with before and after readings is available.



Standard Fees for Tool Repair and Calibration Services	
TOOL	COST PER TOOL
Calibration for AF8, AFM8, MH860 & Other 4-Indent Crimp Tools	Please Inquire
Repair for AF8, AFM8, MH860 & Other 4-Indent Crimp Tools w.o. Indenter	Please Inquire
Repair for AF8, AFM8, MH860 & Other 4-Indent Crimp Tools w. Indenter	Please Inquire
Inspection Pneumatic 4-Indent Crimp Tools	Please Inquire
Repair Pneumatic 4-Indent Crimp Tools (WA22, WA27F Style)	Please Inquire
Calibration Open Frame (HX3, HX4, UDT3, UDT4)	Please Inquire
Repair Open Frame (HX3, HX4, UDT3, UDT4)	Please Inquire
DCT4 / GMT Style Crimp Tools	Please Inquire
Calibration for DBS Style Banding Tools	Please Inquire
Repair for DBS Style Banding Tools	Please Inquire
Calibration only Safe-T-Cable Tools	Please Inquire
Repair and Calibration Safe-T-Cable® Tools without Nose Replacement	Please Inquire
Repair and Calibration Safe-T-Cable® Tools with Nose Replacement	Please Inquire
WA23 Pneumatic Crimp Tool (Large AWG)	Please Inquire
Open Frame Pneumatic Crimp Tools (HX23, PHX3)	Please Inquire
Pneumatic Safe-T-Cable® Tools without Nose Replacement	Please Inquire
Pneumatic Safe-T-Cable® Tools with Nose Replacement	Please Inquire
Pneumatic Banding Tools (PBT, PMBT)	Please Inquire
Alpatron® Tensile Tester Re-Calibration Certificate with readings	Please Inquire
Battery Operated Crimp Tools	Please Inquire
Battery Operated Safe-T-Cable® without Nose Replacement	Please Inquire
Battery Operated Safe-T-Cable® with Nose Replacement	Please Inquire
Twist-Strip™ Tool	Please Inquire
Signed Certificate of Calibration without Readings	Please Inquire
Signed Certificate of Calibration with Readings	Please Inquire
Processing time 5-10 working days or by arrangement.	