

Preface and Table of Contents

Daniels tools have been utilized in military aircraft and aerospace programs for over 60 years (DMC founded in 1949). By continuously planning and adding to our product lines, we are now fulfilling the demands of other high technology fields such as telecommunications, fiber optics, lasers, and many other areas of electronic packaging.

The people behind the DMC name are pleased to present our Connector Assembly Tools and Accessories on the pages that follow. We believe the application data which accompanies each section will answer your specific questions concerning tooling; however, we encourage you to contact us by telephone or fax for the personal services of our knowledgeable staff of application experts.

CONTENTS

Important Facts About Crimping	1
Tensile Test Systems	2
MPT-250B (Motorized 250 lb).....	3
PT-150H (Manual 150 lb)	4
HPT-200 (Portable, Manual 200 lb)	5
Standard Adjustable Indent Crimp Tool.....	6
M22520/1-01 (AF8)	
Miniature Adjustable Indent Crimp Tools.....	8
M22520/2-01 (AFM8).....	8
M22520/7-01 (MH860).....	9
M22520/34-01 (39-000).....	9
Battery Powered Hydraulic Indent Crimp Tools.....	10
Pneumatic Indent Crimp Tools	12
Auto-Lift Pneumatic Indent Crimp Tools	14
Large Gage Pneumatic Indent Crimp Tools.....	16
M22520/23-01 (WA23)	
Large Gage Contact Application Information	17
Technical Application Guide for Contacts and Connectors	22
Connector Illustration	22
Contact Color Code (BIN).....	22
M39029 Contact Quick Location Chart	23
MIL-STD-1760 Connector Tooling	24
Installing and Removal Tools	56
MIL-I-81969	
Contact Retention Test Tools	62
Contact Gages	63
Unwired Contact Removal Tools	64
M81969/30	
BETA Backshell Torque Tools	65
EMI/RFI Band Application System	66
MIL Spec Circular Indent Crimp Tools	69
M22520/4-01 (GS100-1)	
M22520/31-01 (GS200-1)	
Open Frame Crimp Tools	70
M22520/5-01 (HX4)	
M22520/10-01 (HX3)	

Battery Powered Hydraulic Open Frame Crimp Tools	72
Pneumatic Open Frame Tools	74
X-Die Pneumatic Tool/Bench Press Hand Tools.....	75
Electric Hydraulic Open Frame Crimp Tool	76
DMC Y-Dies For A Full Range of Capabilities	77
Typical Y-Die Configurations and Applications	
Coaxial Contact Tool Selection Guide	78
R.F. Connectors Tool Selection Guide	80
Mid-Current Range Adjustable Indent Crimp Tools	92
Circular Indent Crimp Tools	96
Special Application Indent Crimp Tools.....	98
MH835 & MH992 (Fine Tipped Indenter Tools)	98
MH800 (Ultra Precision).....	99
MH820 (Stainless Steel Indenter).....	99
SC8 & MH993 (Biased Crimp Tools).....	100
Dedicated Application Indent Crimp Tools.....	101
LH8 (for Burndy YHMM Series Contacts)	
GS217 (MIL-C-22442/32-1 Clamping Ring Crimp Tool)	
GMT Series Precision Crimp Tools.....	102
Battery Powered Hydraulic GMT Crimp Tools.....	104
DCT Series Crimp Tools	106
Hydrac 3.5 Ton Hydraulic Y-Die Crimp Tool.....	108
Hydrac 3.5 Ton Hydraulic HD36-Die Crimp Tool	109
Hydrac 5.5 Ton Hydraulic HD51-Die Crimp Tool	112
Hydrac 7 & 12 Ton Hydraulic Crimp Tool for HD002, HD485, and HD442 Dies (AS5259).....	114
Air Powered Hydraulic Pump (HPU11M)	116
Hydrac 7 Ton Dieless Four Indent Crimper.....	116
Wire Harness Spoon.....	117
Cable Tie Removal Tools.....	117
Technical Application Guide for Terminals and Splices	118
Hand-Held Pneumatic Wire Stripping Tool.....	164
Swaging Tool & Tool Kit	166
Wiring System Service Kits	168
Limited Warranty.....	172

FOR WARRANTY & LIMITATION OF LIABILITY INFORMATION SEE PAGE 172

NOTICE

ANY PRICES WE QUOTE VERBALLY OR ANY PRICES APPEARING IN OUR PRINTED PRICE LISTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. IF YOU NEED FIRM PRICES FOR FUTURE DELIVERIES YOU SHOULD REQUEST A WRITTEN QUOTATION FROM OUR SALES OFFICE. WE ARE NOT LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY NATURE OR KIND, RESULTING FROM THE USE OF ANY OF OUR PRODUCTS.