

An ISO9001 and AS9100 Registered Company

## **THE PROBLEM**

*Complex Wiring Systems.* Today's sophisticated aircraft and weaponry electronics have become increasingly more complex, and system operation critical.

*Personnel Training.* The technicians who must maintain these systems may not have current knowledge about all the various types of terminations and associated tooling needed to repair the vast number of interconnections which make up these systems.

*Time Requirements.* Once the system becomes inoperative, the pressure to return the system to operation does not permit the luxury of researching the answers to which tool is available.

## THE SOLUTION

*Research.* DMC does all the necessary research to relieve this pressure to eliminate the guesswork and haphazard (trial-anderror) utilization of tools by developing detailed Tool Selection Charts which cross reference all the connectors with complete repair tool data.

*Packaging.* DMC then packages these Tool Selection Charts, Contents Charts, and Instruction Sheets with all the crimping tools, turret heads, dies, wire strippers, installing tools, removal tools and other accessories necessary to support the system in durable cases or rugged cabinets so the tools are properly organized and protected.

*Ready Access.* The technician now has ready access to the technical data and tools for reliable, cost-effective Total Wiring System Support.

*Working Together.* DMC can work with you to select or custom design the right Wiring System Service Kit to meet your individual requirements. After you have purchased a DMC Service Kit, our trained personnel are available with the information and tools you need to keep your kit up-to-date.

Efficient tool control and accountability starts with a DMC Wiring Service System Kit.



# The complete TECHNICAL DATA PACKAGE is a key feature of every DMC Wiring System Service Kit. The TECHNICAL DATA PACKAGE consists of three elements:

## **CONTENTS CHARTS**

Increase Efficiency/Reduce FOD. These charts offer a visual representation of the storage compartments for all tools in the kit. These charts enable the technician to quickly scan the kit be assured that no tools are missing prior to making a repair. While this obviously allows the user to easily locate the required tools, it also decreases the likelihood that important components will become lost or left behind in areas

where they may later cause damage to electrical circuitry, or system failure (Foreign Object Debris-F.O.D.). The CONTENTS CHARTS also list all the tools by part number, so re-ordering information is immediately available should a component require replacement. All tools are identified by common industry part numbers, and available from the normal supply chain.

## **INSTRUCTION SHEETS**

DMC provides detailed step-by-step directions on how to prepare each tool for use. INSTRUCTION SHEETS are also available to meet foreign language or unique special purpose tool requirements for wire prep, termination, and assembly.

## **TOOL SELECTION CHARTS**

Eliminate Trial And Error Tool Selection. These detailed charts are developed from the actual connector lists of the system being supported, and are designed to direct the technician in the selection of the proper tools and accessories. DMC does all the research to cross reference the appropriate tooling for proper disassembly, repair and assembly of the power, RF and other wire terminations in the system. The TOOL SELECTION CHARTS identify the connectors in alpha/numeric order by their military and/or commercial designations; identify the contacts by part number and color code where applicable; list applicable wire sizes; and identify the appropriate crimp tool and associated turret head/positioner/die, installing tool and removal tool for wired and unwired contacts where applicable.

The TECHNICAL DATA PACKAGE is affixed to the Kit and protected by transparent, plastic lamination to prevent environmental damage. DMC offers years of experience in supporting the connector industry. This experience has enabled DMC to develop a wealth of information which can be easily accessed in the technical data package in your Kit.

## FLEET MIX CUSTOM KITS

"Custom" is customary at DMC with regards to Maintenance Kit Design. We often combine the capabilities of several kits into one kit to accommodate a Fleet Mix of Aircraft so one tool kit will service all the aircraft or systems in the organization. Fleet Mix Kits have great cost efficient and time saving benefits to the end user.



INSTRUCTION SHE

L SELECTION CHARTS

## **A Wide-Range of Tool Kit Applications**

DMC1283

DMC733

DMC712

DMC306

DMC896

DMC621

DMC923A

DMC506-1

DMC239F

DMC919 DMC31

DMC1220

DMC37-2

DMC216

DMC22A

DMC800

DMC252

DMC882 DMC730

DMC679

DMC476

DMC1340

DMC1362 M0D1

DMC314M0D1 DMC592-C/F18

DMC498-1001

The following is a partial list of some of the popular aerospace systems currently covered by DMC Wiring System Service Kits. DMC has the capabilities to design a Wiring System Service Kit for virtually any electrical interconnection system. For further assistance with your individual requirements, please contact DMC.

#### **MILITARY AIRCRAFT (PARTIAL LISTING)**

BAe HAWK 100/200 **BOEING MCDONNELL DOUGLAS AV-8B HARRIER II** BOEING McDONNELL DOUGLAS F/A-18A, TF/A-18A **BOEING McDONNELL DOUGLAS F-15** BOEING McDONNELL DOUGLAS F-15 EAGLE A.I.S. **BOEING T-45A TRAINER BOEING, NORTH AMERICA B1B BOMBER** C-130 SCNS PROGRAM **CANADIAN ARMED FORCES CF-18** DASSAULT MIRAGE FAIRCHILD A-10 KC135 TANKER LOCKHEED 3S6007-135 ROBINS AFB LOCKHEED MARTIN C-130H LOCKHEED MARTIN C-130J LOCKHEED MARTIN F-111A & F-111B LOCKHEED MARTIN F-16 A.I.S. LOCKHEED MARTIN F-16 FIGHTING FALCON LOCKHEED MARTIN F-22 LOCKHEED MARTIN P-3 ORION NORTHROP GRUMMAN B2 BOMBER NORTHROP GRUMMAN C-2A NORTHROP GRUMMAN E-2C "O" LEVEL NORTHROP GRUMMAN EA-6B "I" LEVEL NORTHROP GRUMMAN EA-6B "O" LEVEL **RAYTHEON T-6A TEXAN II (JPATS)** 

#### **ROTARY WING (PARTIAL LISTING)**

Agusta Westland WG-30	DMC561
Agusta Westland A109 & A129	DMC902
BELL 206 JETRANGER & 206L LONG RANGE	DMC441
BELL 214 ST SUPER TRANSPORT	DMC788
BELL 222	DMC798
BELL 430	DMC1257
BELL AH-1S COBRA	DMC440
BELL ED-1H IROQUOIS	DMC444
BELL OH-58D AHIP	DMC646-1
BELL TH-57 SEA RANGER	DMC617
BELL 412SP	DMC1354
BELL RF	DMC309
BELL AH-1S COBRA	DMC440MOD1
BELL 234, AGUSTA 109	DMC58
BELL AH-1S	DMC641
BELL 205, 206, 206L, 212, 412	DMC892
BOEING AH64A APACHE	DMC1328
BOEING CANADA CH113	DMC736
BOEING CH47	DMC723
BOEING MD500E	DMC603
BOEING MD-900	DMC1182

BOEING H-46		DMC102
BOEING OH-6 Ca	yuse	DMC73
EUROCOPTER BO	-105 & BK-117	DMC850
EUROCOPTER CO	UGAR	DMC1238
EUROCOPTER DA	UPHIN	DMC431
EUROCOPTER EC	-135	DMC1280
EUROCOPTER EC	-145	DMC1808
EUROCOPTER PU	MA/SUPER PUMA	DMC1819
EUROCOPTER UH	I-72A LAKOTA (US ARMY)	DMC1844
KAMAN K-MAX		DMC1229
KAMAN SH-2G		DMC1305
KAWASAKI OH-1		DMC1244
McDonnell Doug	Jlas MD 900, 901, 902 EXPLORER	DMC1182
McDonnell Doug	Jlas MD500E/MD530	DMC1819
SEAKNIGHT H-46	5	DMC10
SIKORSKY CH-53	E SUPER STALLION	DMC386 MOD1
SIKORSKY EXECU	JTIVE TRANSPORT	DMC927
SIKORSKY S-70		DMC787
SIKORSKY S-76 A	A, B, C MODELS	DMC378
SIKORSKY SH-3D	), 3G, & 3H	DMC385
SIKORSKY SH-60	B SEAHAWK (US NAVY)	DMC420A
SIKORSKY MH-5	3J (SRL)	DMC1049
SIKORSKY SH-60	В, SH-60F, HH-60H, HH-60J	DMC1480
SIKORSKY S-92		DMC1576
SIKORSKY MDCC	S70R401 S-70B Seahawk	DMC1834
SIKORSKY S-61N		DMC58
SIKORSKY UH-60	) BLACKHAWK	DMC787B
SIKORSKY S-76A	&B	DMC810
SIKORSKY SH-3D	) Sea King	DMC903
US ARMY HELICO	)PTER (Battle Damage Repair) KIT	DMC664A
WESTLAND 30 S	ERIES 100 & 160	DMC681
WESTLAND WG3	0	DMC561

#### **REGIONAL AND EXECUTIVE AIRCRAFT (PARTIAL LISTING)**

Avions de Transport Regional ATR42 & ATR72	DMC1690
BAE 146	DMC684
BAE JETSREAM 31, 32, 41	DMC1126
BEECHCRAFT 1900D	DMC1130
BEECHCRAFT KING AIR 350	DMC1352
BEECHCRAFT King Air 200 & 200T	DMC556
BOMBARDIER GLOBAL	DMC1319
BOMBARDIER LEARJET 25, 35, 55	DMC852
BOMBARDIER LEARJET 45	DMC1293
CANADAIR CHALLENGER CL-600, CL601-3A	DMC315A
CANADAIR RJ	DMC584
CESSNA CITATION I, II, III	DMC205-1
CESSNA CITATION II	DMC804
DASSAULT FALCON 10, 100, 20, 200, 50, & 900	DMC40
DASSAULT FALCON 50 EX, 900EX, 200	DMC1344
DEHAVILLAND DASH 8-100, -200, -30	DMC1384
DEHAVILLAND DASH 8-Q400	DMC1107

## **Custom Kits are Available**

DMC works with maintainers, OEMs, aircraft owners, and regulatory agencies to update our Tool Kits and keep them current with changes. DMC's Global Supply Chain of Partners assures that a replacement component or Tool Kit upgrade can be acquired anywhere that aerospace equipment is relied upon for business or military purpose.

GULFSTREAM GV GULFSTREAM III & IV GULFSTREAM II GULFSTREAM GII HAWKER BEECHCRAFT 800/800XP LEARJET 60 LEARJET 31A MAINTENANCE LEARJET 25/31A/35/55/60 LEARJET 25,31A,35,45,55,60 LEARJET 25, 31A,35,45,55,60 LEARJET 25, 35, & 55 RAYTHEON BEECHCRAFT KING AIR 200, 200T SAAB 340 SAAB 2000

## **COMMERCIAL AIRCRAFT**

(Partial Listing)

AIRBUS A300/A310 AIRBUS A320/A330/A340 AIRBUS A319 AIRBUS A300, 310, 320, 330, 340 AIRBUS A380 Avions de Transport Regional ATR42 & ATR72 **BAE 146** BAE JETSREAM 31, 32, 41 **BEECHCRAFT 1900D BEECHCRAFT KING AIR 350** BEECHCRAFT King Air 200 & 200T **BOEING 737-NG BOEING MD80** BOEING 707, 727, 737, BOEING 777 & 767 BOEING 777 BOEING 707, 727, 737-200 TO 800 BOEING 737-200/-800 & 757-200/-300 BOEING 707, 727, 737 BOEING 747, 747SP, 100 & 200 BOEING 707, 727, 737-200, 747, 747SP Boeing 787 BOEING DC8, DC9, DC10 - 707, 727, 737, 747 DMC1253 DMC871 DMC197 DMC810 DMC876 DMC1060 DMC1147 DMC1165 DMC1293 DMC1697 DMC204 DMC852 DMC876 DMC835 DMC1100

DMC333

DMC519

DMC1807

DMC30

ATK4787

DMC899

DMC684

DMC1126

DMC1130

DMC1352

DMC556

DMC1264

DMC1804

DMC977

DMC1846

DMC1848

ATK4787

DMC185-2 MOD1

DMC185-2M0D1

DMC201M0D1

DMC221M0D1

DMC355M0D1

**DMC80** 

 DEHAVILAND DASH 8-100, -200, -300
 DMC872MOD1

 DEHAVILLAND DASH 8-0400
 DMC1384

 DORNIER 228
 DMC857

 DORNIER D0-328
 DMC1107

 EMBRAER 120 BRASILA
 DMC776

 EMBRAER EMB-135
 DMC1522

 EMBRAER EMB-145 II
 DMC1278





NOTICE: Unless otherwise stated by DMC; tools contained in a kit have been selected based upon their suitability to service the related connector or contact indicated. Military Standard tools have been utilized wherever possible. These tools are not necessarily the production tools used to manufacture the aircraft and therefore, these tools may or may not correspond to the tools listed in the OEM wiring manual and/or the Chapter 20 Standard Wiring Practices Manual list of approved tooling. Verification Is Required.

4

## Total Support for Aerospace Wiring Systems

DMC Service Kits are designed to enable the technician to use time and abilities in the most efficient way. Through our organizational planning we provide the user with the following benefits: 1) Easier Access to Tools, 2) Less Personnel Downtime, 3) Control of Tool Inventory, 4) Protection of Tools.

## **ENVIRONMENTAL PACKAGING**

An analysis of the environmental conditions and other factors is of absolute necessity from the beginning. On-site field maintenance requires a packaging system where maximum portability and component protection are the controlling factors, whereas maintenance kits designed for depot-level support are based primarily on convenient location of components and other significant factors important to that environment.

### **CUSTOM SIZES**

Depending upon the complexity of the system being supported, the tools and technical data are protected in various formats: from a single metal tool box for basic, on-site repairs to multi-drawer, roll-around cabinets for depot-level repairs.

## FOAM INSERTS

Foam inserts (standard for all DMC kits) provide each component with a designated storage space which is indicated on the Contents Charts. This assures the technician that no needed components are missing prior to departing to make the repair. The technician also knows, prior to leaving the on-site repair, that if a foam compartment is empty, then a component is missing and must be retrieved. This helps eliminate FOD (Foreign Object Damage) problems.

## **CUSTOM/SPECIAL KITS**

Designed to match your specific needs, these kits are supplied in custom-type cases, and include all of the tools and data necessary to meet your unique requirements.

#### **MILITARY/STANDARD KITS**

Conforming to MIL-T-83507, MIL-M-83521 and other specifications, these kits have proven their reliability and versatility over years of dependable service.

