# **SUPERIOR TOOL KIT SOLUTIONS** Customized for Your Wiring System



DMC Tool Kits have provided complete wire harness solutions for mission-critical, high performance industries including military and commercial aviation for over 70 years. Equipped with the highest quality tools qualified to meet military specifications for stripping, crimping, and terminating wire; our tool kits offer a unique advantage that takes the guesswork out of producing superior wire harnesses.



## RESEARCH DONE RIGHT

- Eliminate costly and timeconsuming research
- Ready-to-Use kit to support your aircraft's wiring system
- Tool Selection Charts provided for easy cross reference of connectors and tooling



- Precision tooling to meet the demands of high reliability electrical systems
- Tools and accessories included for building and repairing wire harnesses
- Built in the U.S.A. with highquality materials



## PACKAGING THAT MAKES SENSE

- Contents Charts for efficient tool control and accountability
- Custom-fitted cases that are both durable and portable









Actual kit may vary.

#### DMC CONNECTOR COVERAGE

AMP	Type 3 + Mate-N-Lock Series LMD Modular Connectors CPC Series 2 D-Sub Connectors
Amphenol	LMD Modular Connectors
Amplimite	CPC Series 2 D-Sub Connectors
MIL-DTL-26482	Series 1, 2

### KIT CONSTRUCTION

**DMC2329** 

Grand/Grand EX

Cessna Caravan 208/

1 Yellow Polypropylene Copolymer Case

### **KIT CONTENTS**

- 11 Crimp Tools
- **1** In-Service Inspection Gage
- 1 Turret Head
- 2 Positioners
- 1 Universal Head
- 1 Universal Positioner
- 3 Die Sets
- 8 Metal Insertion Tools
- 8 Metal Removal Tools
- 1 Metal Insertion/Removal Tool
- 25 Plastic Insertion/Removal Tools
- 4 Contact Gages
- 1 Unwired Contact Removal Tool w/ Probes
- 1 Wire Cutter
- 2 Wire Strippers
- 1 Die Removal Tool
- 1 Hex Wrench
- 1 Wire Harness Spoon

#### **Refurbishment Services:**

To ensure the longevity of your investment, DMC offers kit refurbishment and calibration services.

#### NOTICE:

DMC reserves the right to change the kit contents, coverage, and construction.