## Contact Tools Contact Insertion and Extraction Tools and Contact Retention Tester 809-107

## **Contact Insertion and Extraction Tools**



- 1 Insertion/Extraction Tool for #23 Contacts. This tool features molded plastic grips and sturdy stainless steel tips. Blue/White molded handle.
- 3 Insertion/ExtractionTool for #20HD Contacts. This tool features molded plastic grips and sturdy stainless steel tips. Green/White molded handle.
- 5 Insertion/Extraction Tool for #12 Contacts. Use with size #12 coaxial or power contacts. Molded plastic. White extraction tip, yellow insertion tip.
- 2 Insertion Tool for #23 Contacts. This tool features anodized aluminum handle and stainless steel insertion tip.
- 4 Insertion/Extraction Tool for #16 Contacts. Use with size #16 coaxial or power contacts. Economical molded plastic. White extraction tip, blue insertion tip.
- 6 Insertion/ExtractionTool for #20 Contacts. Molded plastic. Orange extraction tip, red insertion tip.

| Figure | Size  | Туре                 | Part Number | Military Part<br>Number | Daniels Part<br>Number |
|--------|-------|----------------------|-------------|-------------------------|------------------------|
| 1      | #23   | Insertion/Extraction | 809-088     | (None)                  | (None)                 |
| 2      | #23   | Insertion Only       | 809-013     | (None)                  | DAK225-22              |
| 3      | #20HD | Insertion/Extraction | 809-203D    | (None)                  | (None)                 |
| 4      | #16   | Insertion/Extraction | 809-131     | M81969/14-03            | (None)                 |
| 5      | #12   | Insertion/Extraction | 809-132     | M81969/14-04            | (None)                 |
| 6      | #20   | Insertion/Extraction | 809-207     | M81969/14-10            | (None)                 |
|        | #22   | Insertion/Extraction | (None)      | M81969/14-01            | (None)                 |

## **Contact Retention Tester for Size #23 Contacts**



Check for properly seated contacts with this spring-loaded tester. Apply the tool tip to the mating end of a contact. Push on the handle until the spring compresses to the recommended force. A visual indicator shows full compression. The contact is properly retained if it is not displaced.

The adjustable handle should be set to 3.2 pounds (14.2 N). The pin tip is used with #23 pin contacts. The socket tip is used with #23 socket contacts.

Order the complete kit, or order the tips and handle separately.

| Figure | Description            | Part Number | Daniels Part<br>Number |
|--------|------------------------|-------------|------------------------|
| 1      | Handle                 | 809-107-1   | HT250-2                |
| 2      | Pin Tip                | 809-107-2   | 68-023-01              |
|        | Socket Tip (not shown) | 809-107-3   | 67-023-01              |
|        | Complete Kit           | 809-107-4   | (None)                 |

© 2011 Glenair, Inc. CAGE Code 06324 Printed in U.S.A.