Contact Insertion and Removal Tools Contact Retention Tester

## Contact Insertion and Removal Tools



1Insertion/Extraction Tool for \#23 Contacts. This economical tool features molded plastic grips and sturdy stainless steel tips.

2Insertion Tool for \#23 Contacts. This tool features anodized aluminum handle and stainless steel insertion tip.

3Insertion/Extraction Tool for \#16 Contacts. Use with size \#16 coaxial or power contacts. Economical molded plastic. White extraction tip, blue insertion tip.

Insertion/Extraction Tool for \#12 Contacts. Use with size \#12 coaxial or power contacts. Economical molded plastic. White extraction tip, yellow insertion tip.

| Figure | Size | Type | Part Number | Military Part Number | Daniels Part <br> Number |
| :---: | :---: | :--- | :---: | :--- | :--- |
| 1 | $\# 23$ | Insertion/Extraction | $809-088$ | (None) | (None) |
| 2 | $\# 23$ | Insertion Only | $809-013$ | (None) | DAK225-22 |
| 3 | $\# 16$ | Insertion/Extraction | $809-131$ | M81969/14-03 | (None) |
| 4 | $\# 12$ | Insertion/extraction | $809-132$ | M81969/14-04 | (None) |

## Contact Retention Tester for Size \#23 Contacts



Check for properly seated contacts with this springloaded 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) |

Dimensions in Inches (millimeters) are subject to change without notice.

