Series 80 Mighty Mouse Contacts and Tools Contact Insertion and Removal Tools and Contact Retention Tester 809-107

## Contact insertion and removal tools

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Figure | Size | Type | Part Number | Military Part Number | Daniels Part Number |
| 1 | \#23 | Insertion/Extraction | 809-088 | (None) | (None) |
| 2 | \#23 | Insertion Only | 809-013 | (None) | DAK225-22 |
| 3 | \#20HD | Insertion/Extraction | 809-203 (Append D for Delrin tip) | (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) |

Insertion/Extraction Tool for \#23 Contacts. Features molded plastic grips and sturdy stainless steel tips. Blue/White molded handle.

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

3Insertion/Extraction Tool for \#20HD Contacts. This tool features molded plastic grips and sturdy stainless steel or Delrin tips. Molded handle in Green/White for SS or Green/Blue for Delrin tips.

4Insertion/Extraction Tool for \#16 Contacts. Use with size \#16 coaxial or power contacts. Economical molded plastic. White extraction tip, blue insertion tip.

5Insertion/Extraction Tool for \#12 Contacts. Use with size \#12 coaxial or power contacts. Molded plastic. White extraction tip, yellow insertion tip.Insertion/Extraction Tool for \#20 Contacts. Molded plastic. Orange extraction tip, red insertion tip.

## Contact retention testers for size \#23, \#20, \#16, \#12 contacts (Kit or Individual Parts)



Tip

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.

Adjust handle to appropriate settings:

| Contact | P/N | Setting |
| :--- | :---: | ---: |
| \#23 | $809-107-1$ | 3.2 pounds |
| \#20 \& 20HD | $809-370-1$ | 8 pounds |
| \#16 | $809-371-1$ | 13 pounds |
| \#12 | $809-372-1$ | 13 pounds |


| Contact Size | Handle | Pin Tip | Socket Tip | Complete Kit |
| :--- | :---: | :---: | :---: | :---: |
| \#23 | $809-107-1$ <br> (HT250-2) | $809-107-2$ <br> $(68-023-01)$ | $809-107-3$ <br> $(67-023-01)$ | $809-107-4$ |
|  | $809-370-1$ <br> (HT250-4) | $890-370-2$ <br> $(68-020-01)$ | $809-370-3$ <br> $(67-020-01)$ | $809-370-4$ |
| $\# 16$ | $809-371-1$ <br> (HT250-4) | $809-371-2$ <br> $(68-016-01)$ | $809-371-3$ <br> $(67-016-01)$ | $809-371-4$ |
|  | $809-372-1$ <br> (HT250-4) | $809-372-2$ <br> $(68-012-01)$ | $809-372-3$ <br> $(67-012-01)$ | $809-372-4$ |

Daniels part numbers provided in parethesis

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

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