

Figure 1

1. INTRODUCTION

This tool is used to remove MATE-N-LOK contacts from their housings. See Figure 1. Read these instructions carefully before using the tool.

See Section 4, REVISION SUMMARY for reasons for reissue of this document.

2. EXTRACTION PROCEDURE

2.1. Socket Extraction (Figure 2A)

1. View plug and notice seam on socket contact.
2. Push socket forward in cavity as far as it will go and insert tool tip into contact cavity so that tip is on opposite side of contact from seam.
3. Make sure tool is completely bottomed in cavity. Then pull on wire to remove contact from cavity.

2.2. Pin Extraction (Figure 2B)

1. Place tool tip against locking lance on pin contact as shown in Figure 2B.
2. Use tool tip to depress locking lance enough to remove contact from housing. Then pull on wire to remove contact from cavity.



NOTE

Before using contact again, reset locking lance to its original position.

3. REVISION SUMMARY

- Updated document to incorporate requirements and added new logo.
- Merged Figures 2 and 3

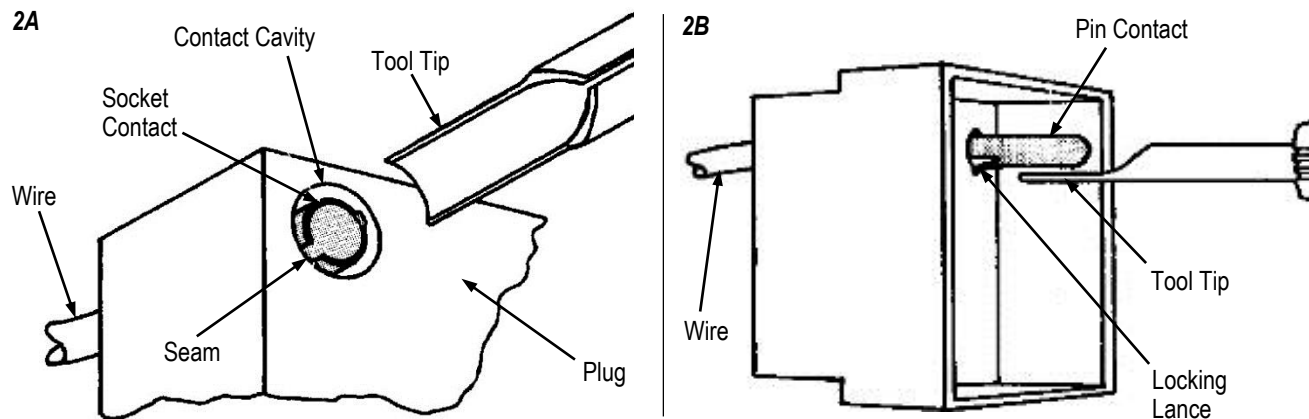


Figure 2