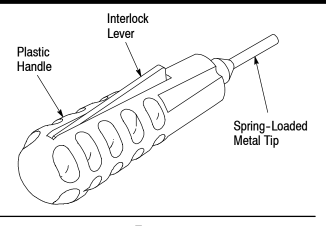


Extraction Tool 318837-1



# Figure 1

## **1. INTRODUCTION**

Extraction Tool 318837–1, shown in Figure 1, is designed to remove the .093 Commercial Pin and Socket contacts listed in Figure 2 from connector housings. Read these instructions thoroughly before attempting to remove any contacts.

.093 COMMERCIAL PIN AND SOCKET CONTACT BASE PART NUMBER	
STRIP-FORM	LOOSE-PIECE
350415	770144
350416	770145
350417	770146
350418	770147
770383	
770385	
770529	
770530	
770815	

Figure 2

## 2. DESCRIPTION (Figure 1)

The extraction tool consists of a spring-loaded metal tip with an integral plunger mounted to a plastic handle with an interlock lever. When the interlock lever is depressed, the plunger is held until the contact locking lances are depressed by the tip. After the lever is released, the plunger is released, permitting the contact to be pushed out the rear of the housing.

## 3. EXTRACTION PROCEDURE (Figure 3)

1. Determine the contact to be removed and grasp the wire attached to that contact.

2. Move the contact forward as far as possible by pushing the wire toward the housing.

NOTE

If pushing the wire by hand is difficult, use Insertion Tool 91002-1.

Instruction Sheet 408–4375

Rev A

21 APR 11

#### 3. Depress the extraction tool interlock lever and insert the tip of the tool into the contact cavity in the mating face of the housing. Make sure that the tip is completely bottomed in the cavity.

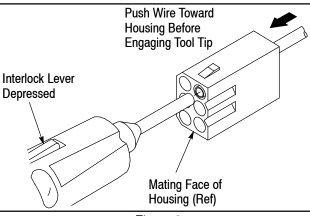


Figure 3

4. While holding the extraction tool in position and pulling back on the wire, release the interlock lever and push the tool handle forward. The wire and contact should pull out of the housing.



Before using the contact again, reset the locking lances to their original positions. To obtain the correct setting dimensions for the locking lances, consult the Customer Drawing covering the specific contact, or contact TE Connectivity Engineering.

## 4. TOOL MAINTENANCE

It is recommended that the tool be inspected when you receive it and at regularly scheduled intervals. The tool is not repairable and should be replaced when it is worn or damaged. Store the extraction tool in a clean, dry place and clean the extraction tool with a soft, lint-free cloth.

Additional tools can be purchased from:

CUSTOMER SERVICE (38-25) TYCO ELECTRONICS CORPORATION PO BOX 3608 HARRISBURG PA 17105-3608

#### 5. REVISION SUMMARY

- · Updated document to corporate requirements
- New logo

© 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company All Rights Reserved \*Trademark TOOLING ASSISTANCE CENTER 1-800-722-1111 This controlled document is subject to change. \*Trademark \* Tooling Assistance Center 1-800-522-6752 For latest revision and Regional Customer Service, visit our website at www.te.com

TE Connectivity, TE connectivity (logo), and TE (logo) are trademarks. Other logos, product and/or Company names may be trademarks of their respective owners.