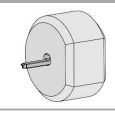
Extractor Tool



Application Tooling Specification Sheet



Order No. 63824-7600

FEATURES

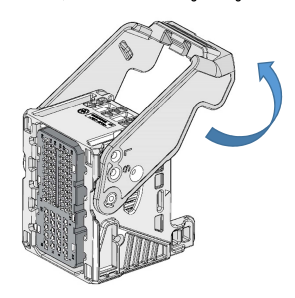
This extractor tool is for the removal of a CTX-J 50 receptacle crimp terminal from a Compactus connector.

SCOPE

Products: CTX-J 50 Receptacle Crimp Terminal for Compactus Connector.

Terminal Series No.	Terminal Order No.	Housing Order No.				
560121	560121-0102	560151-4821	560151-4831	560152-6621	560152-6631	560153-7221
		560153-7231	560154-8021	560154-8031	560155-1421	560155-1431

Before insertion or extraction of a terminal, ensure that the sliding locking lever is in the open position.



OPERATION

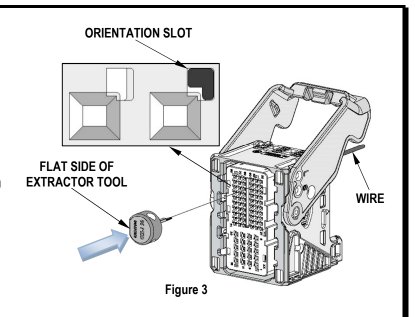
When removing a damaged crimped wire from the connector, follow the steps below:

- The extractor tool has a flat side to identify the correct tool position.
- Turn the extractor tool until the flat part of the handle is lined up correctly with the housing.

UNCONTROLLED COPY Release Date: 06-14-17 Doc No: ATS-638247600 Page 1 of 2 Revision Date: 08-18-17

Revision: B

- 3. Position the blade of the extraction tool into the orientation slot in the front face of the housing. See Figure 3.
- 4. Use the identifying markings on both the front and back of the connector to locate the opening used to extract the crimped wire.
- 5. Push extractor tool into the desired orientation slot until it bottoms out on the handle. See Figure 4.
- 6. Pull the wire out of the housing.



Note

Molex does not offer repair parts for extractor tools due to the inexpensive nature of these tools.

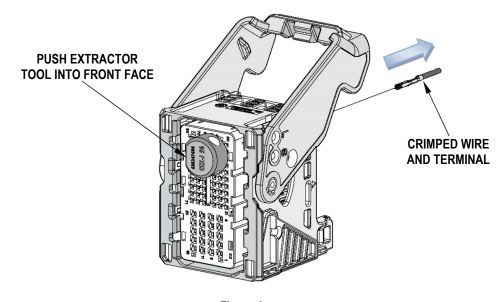


Figure 4

Application Tooling Support

Phone: (402) 458-TOOL (8665)
E-Mail: applicationtooling@molex.com
Website: www.molex.com/applicationtooling

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.

Doc No: ATS-638247600 Release Date: 06-14-17 **UNCONTROLLED COPY** Page 2 of 2 Revision: B Revision Date: 08-18-17