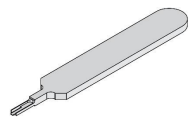
Order Number 200222-1400





Application Tooling Specification

FEATURES

This tool extracts Nano-Fit Plug crimped terminals from their housings

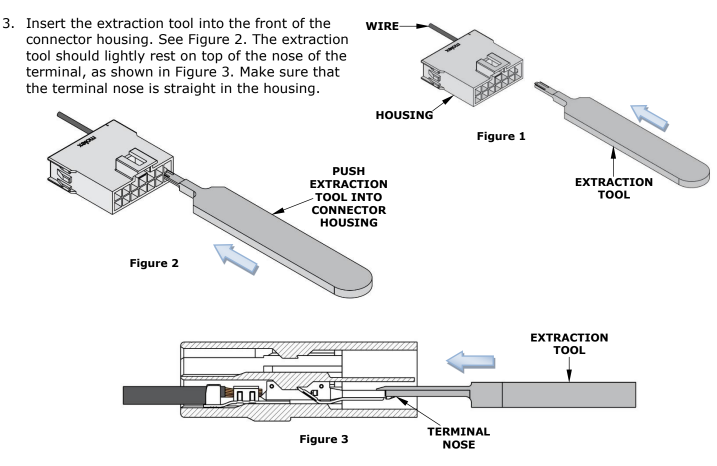
SCOPE

Products: Nano-Fit Plug Crimp Terminals, 24-26 AWG Wire.

Terminal Series No.	Terminal Order No.				Housing Series No.
201447	201447-1100	201447-1200	201447-1300	201447-1400	200277 and 201444
	201447-1600	201447-1800	201447-2100	201447-2200	
	201447-2300	201447-2400	201447-2600	201447-2800	

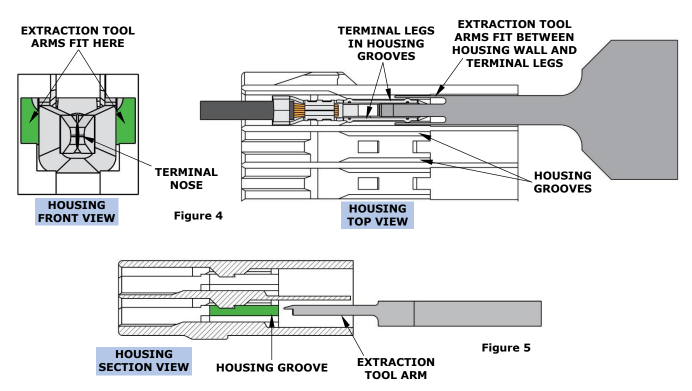
OPERATION

- 1. Remove the TPA from housing before using the extraction tool.
- 2. Position the extraction tool as shown in Figure 1.

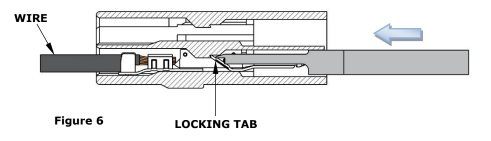


Release Date: 12-09-22 Revision Date: 07-10-23 Extraction Tool for Nano-Fit Plug Crimp Terminals

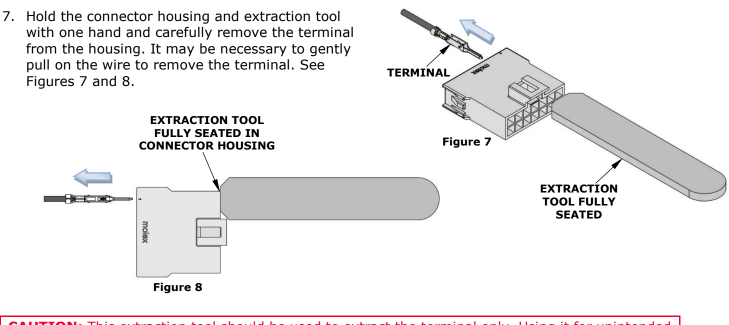
4. The extraction tool arms will fit into grooves inside of the housing. See Figures 4 and 5.



- 5. Once the side arms of the extraction tool are seated in the housing grooves, continue pushing the extraction tool into the housing. Insert the extraction tool until it bottoms out on the front of the housing. Note: It may require more force once the extraction tool has been inserted past the thickness of the extractor.
- 6. There is a locking tab on the terminal that secures it inside the connector housing. When the extraction tool is fully seated in the connector housing, it will depress the locking tab. See Figure 6. Be sure to keep the extraction tool straight at all times.



Extraction Tool for Nano-Fit Plug Crimp Terminals



CAUTION: This extraction tool should be used to extract the terminal only. Using it for unintended purposes may cause injury or damage to parts. Be careful not to deform the end of the terminal.

CAUTION: Molex specifications are valid only when used with Molex terminals, applicators and tooling.

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

Application Tooling Support

E-Mail: toolingsupport@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.

Release Date: 12-09-22 Revision Date: 07-10-23 **UNCONTROLLED COPY**