

TOOLS TO GET THE JOB DONE.

TE has long been recognized as a leader in providing the tools for wire harness and printed circuit manufacturing. There's a good reason. Our tooling is designed to meet our customers' ever-changing requirements and built to high quality standards for long, productive performance lifetimes.

Whatever your production volume and job mix, we can offer the tools to get it done. With a full range of tooling from hand tools to high volume, fully automated systems, TE Connectivity is able to meet manufacturing demands worldwide.



PRO-CRIMPER III Hand Tool

These tools combine the versatility of general purpose, commercial tools with the reliability and features incorporated in our premium grade tools. They're suitable

for prototyping, networking applications, and commercial, industrial, and institutional maintenance work.



OCEAN Applicator

The OCEAN Applicator is designed so that all feed options are interchangeable with the common base applicator. Our pneumatic and mechanical feed options

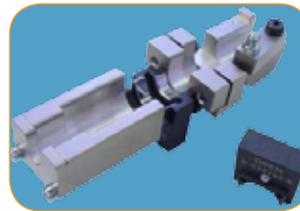
have been completely redesigned. They offer finer, more precise terminal positioning along with quicker adjustability while being much more user friendly. The interchangeability also makes it possible to upgrade to smart applicator technology.



AMP 3K-40 and 5K-40 Terminators

The 3K-40 and 5K-40 terminators are powerful, economically-priced machines for terminating wire using reeled

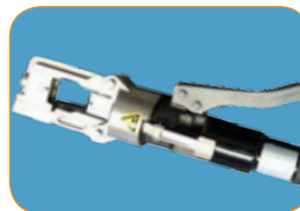
terminals and contacts. These terminators deliver the increased output and quality of a semi-automatic machine while meeting production specifications.



Die Sets and Locators

The die sets provide accurate crimp geometry based on the wire and terminal combination. Die locators aid in correct

wire, terminal and housing placement during the crimp process.



Hydraulic Crimp Tooling

The hydraulic crimp tooling product line offers industry-standard 10,000 psi hydraulic compression crimp heads, pumps and interchangeable U-dies for

precision crimping at fixed or remote locations.



Terminator for High Voltage Applications

This terminator is capable of crimping forces up to 16 tons. It has a display for messages and tooling selection, capable of linked

process steps, two hand start safety switch, fitted with cable clamps for proper cable alignment, and conforms to CE standards.

THE TOOLING SOLUTIONS YOU NEED.

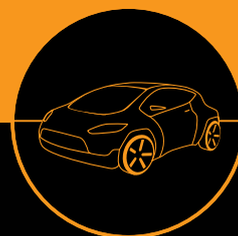
TE Application Tooling offers a complete line of tooling solutions from low-volume / prototype to medium-volume / semi-automatic to high-volume production. This includes wire processing and PCB processing as well as many specialty applications. If we don't have the tooling you need for your application, we can usually make it to your specification.

For more information, please see the Application Tooling catalog for Automotive, Industrial Commercial Transportation and Hybrid & Electric Mobility Solutions. Request catalog 8-1773462-5 or visit our website to learn more.



COMPLETING CONNECTIONS IN THE ELECTRIFIED VEHICLE.

We're combining our automotive experience with experience in industries with high voltage applications to create safe, reliable, efficient solutions for hybrid and electric vehicles. From the charging socket, to the battery, to the motor—and everywhere in between—we're connecting and protecting the flow of power with smarter, better, lighter technology.



Learn more about tooling solutions for your automotive applications at tooling.te.com

FOR MORE INFORMATION Application Tooling Contacts

Canada: +1-908-612-6499
China: +86-400-820-6015
France: +33-1-34-20-87-70
Germany: +49-6251-133-1376
Great Britain: +44-1237-42-8657
India: +44-1237-42 8657
Japan: +81-44-900-5027
Korea: +82-2-3415-4636
Mexico: +1-717-986-3434
Netherlands: +31-73624-6999
USA: +1-800-722-1111
Field Service: +1-717-986-3434

Find more country contacts at tooling.te.com

© 2012 Tyco Electronics Corporation, a TE Connectivity Ltd. company.
All Rights Reserved.

1-1773466-1 GAD TB 5M 11/2012

AMP+, PRO-CRIMPER, TE Connectivity and TE Connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and specifications.

