


Training tool: Hand tools in cable assembly

Reference: Tool-05-EN-HTC

File format: App (exe)

Language: English 

Training tool for in-house training and self-study

We take a close look at quality requirements for manual tools for cutting, stripping and crimping. From the preparation to the testing of crimp connections. Problems and errors that may occur and how to solve or avoid them. We look at the different types of crimp terminals, their characteristics and their particularities during manual processing. We also explore current industry standards and explain ways how to achieve optimum quality for your own applications.



This training module is useful for in-house training and further education of machine setters and production personnel. It can be used as a basis for training as well as a reference source.

Important note on the training tools: The training tools are created in Macromedia Flash and published as a stand-alone application (exe). After thorough testing for functionality and security, these applications are made available for download in a packed file (zip). When the training tools are started for the first time, these applications will be checked by your firewall, as with all software. This is a normal process and serves to ensure the security of your systems. Usually the application starts automatically after this check.

If your company firewall does not allow the application to start, please contact your internal system administrator.

If you have any questions, please send an e-mail to orga@crimppedia.com. We will also be glad to return your call!

What's the difference to the PDF e-book then?

Due to the interactive structure of the training module, you can browse through the individual application files like in a book, but in the format of your computer screen. A table of contents makes it possible to select specific topics or to scroll back and forth within the topics. Animations show schematic diagrams of processes such as stripping wires, etc.

This documentation system is not a video, though. The system was created using Macromedia Flash and is provided as a interactive application.