



State-of-the-Art production



German manufacturing plant



Welcome to the 21st Century

Crimping has moved ahead. Like every other field of technology, advances have been made that make crimping tools easier to use, more flexible, more reliable, and more cost-effective. Rennsteig offers a line of four-indent crimps that bring the technology to a new level. After all, four-indent crimps are used on some of today's most advanced machines - so why should the crimp tools be stuck in the past? Rennsteig is a leader in crimping technology, and we supply innovative crimp tools for many industries around the world. We also develop custom tools for specific applications.

Get connected with Rennsteig - call or go online:

Sales Office

301 Route 17 North,
Suite 800
Rutherford, NJ 07070

fon: 330-315-3044
fax: 330-319-8135
mobil: 201-275-5981
web: www.rennsteig.us
mail: sales@rennsteig.us

Technical Support

fon: 201-623-9583
fax: 201-623-2821
mobil: 201-275-5980
web: www.rennsteig.us
mail: tech@rennsteig.us

Headquarter Germany

An der Koppel 1
98547 Viernau

fon: 011 49 3 68 47 441 0
fax: 011 49 3 68 47 441 17
mail: info@rennsteig.com

Warehouse

403 Kennedy BLVD
Somerdale, NJ 08083



facebook.com/rennsteigtools



[gplus.to/RennsteigTools](https://plus.to/RennsteigTools)



linkedin.com/company/rennsteig-tools-inc.



twitter.com/RennsteigTools



youtube.com/RennsteigToolsinc



WWW.RENNSTEIG.US

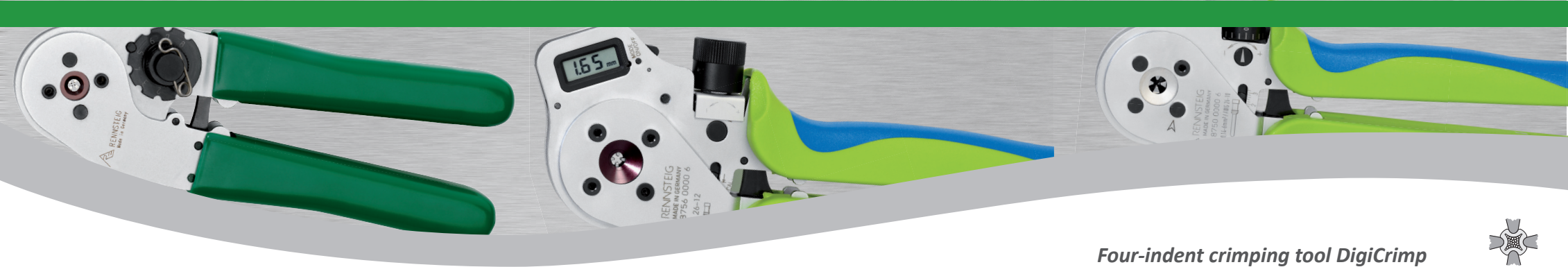
We are the manufacturer. WE KNOW HOW!

Four Indent Tools for professionals




RENNSTEIG
The Right Tool.

WWW.RENNSTEIG.US



Four-indent crimping tool SelectorCrimp



- Special tool for crimping of turned male and female contacts
- Tool available with jaw geometry acc. to MIL standard
- Crimp indent adjustment by 8-position MIL-type selector
- Takes MIL and other locators → 
- Calibration by means of enclosed go – no go gauge acc. to MIL standard
- Forced locking system and synchronous drive of indenters for highly reliable crimp connections



P/N	Description
8728 0000 6	Tool without Locator (28 - 16 AWG) • according to M22520/7-01
8738 0000 6	Tool without Locator (32 - 20 AWG) • according to M22520/2-01
8758 0000 6	Tool without Locator (26 - 12 AWG) • according to M22520/1-01



Get more information:

4indent.rennsteig.us



Four-indent crimping tool MicroCrimp



- Crimping of turned male and female contacts
- Crimp dimensions adjustable in 0.01 mm increments
- Calibration by means of enclosed go - no go gauge
- Forced locking system and synchronous drive of indenters for highly reliable crimp connections



P/N	Description
8720 0000 61	Tool without Locator in plastic case (28 - 13 AWG)
8730 0000 61	Tool without Locator in plastic case (32 - 20 AWG)
8750 0000 61	Tool without Locator in plastic case (26 - 10 AWG)
8760 0000 61	Tool without Locator in plastic case (15 - 7 AWG)



Get more information:

4indent.rennsteig.us



Four-indent crimping tool DigiCrimp



- For crimping turned male and female contacts
- Indents adjustable in 0.01 mm increments, with digital reading
- Calibration by means of enclosed go - no go gauge
- RESET function for recalibration
- **Electronic wear monitoring with warning function**
- Reliable crimping with force lock and synchronous crimp jaw movement
- Multiple setting functions



P/N	Description
8723 0000 61	Tool without Locator in plastic case (28 - 13 AWG)
8733 0000 61	Tool without Locator in plastic case (32 - 20 AWG)
8753 0000 61	Tool without Locator in plastic case (26 - 10 AWG)
8763 0000 61	Tool without Locator in plastic case (15 - 7 AWG)



Get more information:

4indent.rennsteig.us

