



# #1 Tool Brand for Solar Professionals

# When it's a RENNSTEIG, YOU can feel it.

**Tools for** 

Amphenol H4 CF (machined contact	s)	5	7	9	11	13	15	17
Amphenol H4 S&F					5	7	11	15
Amphenol UTX™ S&F		1			5	7	11	15
Amphenol UTX <sup>™</sup> -XL/CF (machined o	cont	tact	s)		5	7	11	15
BizLink			5	7	11	13	15	17
BizLink/SunBolt					5	7	11	15
Leoni		5	7	9	11	13	15	17
Staubli MC3				5	7	11	15	24
Staubli MC4	5	7	9	11	13	15	17	22
Staubli MC4-EVO 2							5	7
TE (Solarlok)			5	7	11	13	15	17
TE Solarlok PV4-S		5	7	9	11	13	15	17
Tlian		5	7	9	11	13	15	17
TongLin						5	7	11
Twinsel		5	7	9	11	13	15	17
Wieland (Gesis Solar)		5	7	9	11	13	15	17

Page 3

#### **Crimp System Tools**

When you buy this tool you will receive a complete tool with an installed Die Set and Locator. So you are ready to crimp right away.

The Rennsteig Solar Crimp System is unique in the industry. We offer the option (different Crimp Die Sets) to crimp all common terminals/contacts on the solar market today. Because of interchangeable die sets, you won't need to buy more than one crimp tool. You can just get an additional die set to fit your existing crimp tool. In addition to our standard Crimp System Tool frame the Die Sets will also fit into the following available products.



You already own a RENNSTEIG Crimp System Tool? Here you will find additional Die Sets and Locators which fit into your (existing) tool.

#### **Complete Preassembled Cases**

You need to work with different kind of connectors? With these cases you do not need to carry several single tools. In this category you will find heavy duty carrying cases in different configurations.

#### **Cable Cutters and Stripping Tools**

Here you will find special designed cable cutters and wire stripper.

#### **Assembly Tools**

In this section you will find other helpful tools to do your job faster, better and easier.





#### **Crimp System Tool**

This crimp tool is recommended for crimping solar contacts. The excellent handling, easy exchange of the crimping die sets and the option of adding a positioning aid are features in favor of these crimping pliers.

- High-precision ratchet mechanism for complete crimps
- > 1.2 metric tons pressure at crimping face, with minimal hand effort
- > Interchangeable high-precision Crimping Die Sets
- > Parallel jaws for even crimps
- > Interchangeable Locators for precise positioning of terminals
- > Well balanced, approx. 1.5 lbs.
- > Compact build, 8" long
- > Made in Germany made by Rennsteig



Double-plated ratchet gear extends tool live



Easy grip even when fully open



**Parallel crimping** 

Two component ergonomic handles

Locator (for the correct positioning

(for the correct positioning of the specific contact)

Interchangeable Crimp Dies

Q

Solid construction



Emergency Release (if jam occurs)

PATENTED

Staubli MC4         Tlian (T4-PC-1/T4-PPE-1)         Twinsel (PV-SY02M/PV-SY02F)         Leoni (LSC-R1)         BizLink (S418-F1A/S418-F2A)         TE Solarlok PV4-S         12/10/8       624 1193 3 1 RT         Tool w/ Die Set + Locator         12/10 (stamped&formed) and 8 (machined/solid)         624 1301 3 1 RT       Tool w/ Die Set + Locator         Staubli MC4-EVO 2*       14/12/10/8         625 51332 3 1 RT       Tool w/ Die Set + Locator	
Staubli MC4 12/10 (stamped&formed) and 8 (machined/solid) 12/10 (stamped&formed) and 624 1301 3 1 RT Tool w/ Die Set + Locator	
12/10 (stamped&formed) and 624 1301 3 1 RT Tool w/ Die Set + Locator 8 (machined/solid)	
Staubli MC4-EVO 2*         14/12/10/8         625 51332 3 1 RT         Tool w/ Die Set + Locator	- II-
Amphenol <b>UTX</b> ™ s&F 14/12/10 624 1364 3 1 RT Tool w/ Die Set + Locator	
Amphenol <b>UTX<sup>TM</sup>-XL/CF</b> 14/12/10/8 624 1371 3 RT Tool w/ Die Set	
Ampnehol UTX***-XL/CF         14/12/10/8           (machined contacts)         624 1371 3 1 RT           Tool w/ Die Set + Locator	
624 1194 3 RT Tool w/ Die Set	The .
Amphenol H4 CF (machined contacts) 14/12/10/8 624 1194 3 1 RT Tool w/ Die Set + Locator	- Contraction of the contraction
Amphenol <b>H4</b> <sub>S&amp;F</sub> 14/12/10 624 1175 3 1 RT Tool w/ Die Set + Locator	40
624 073-1 3 RT Tool w/ Die Set	1470
Wieland         (Gesis Solar)         12/10/8           624 073-1 3 16 RT         Tool w/ Die Set + Locator	742
624 817 3 RT Tool w/ Die Set	
TE (Solarlok) 16/14/12/10 624 817 3 1 RT Tool w/ Die Set + Locator	
TE (Solarlok PV4)         12/10         624 969 3 1 RT         Tool w/ Die Set + Locator	es.
624 1170 3 RT Tool w/ Die Set	
6/8 624 1170 3 1 RT Tool w/ Die Set + Locator	
BizLink/SunBolt         10         624 1171 3 1 RT         Tool w/ Die Set + Locator	
12 624 1300 3 1 RT Tool w/ Die Set + Locator	
Tongl in (BIG MB2 / BIG MB4 / BIG	
TongLin         (BIG-MB2 / BIG-FB2, BIG-MB4 / BIG-FB2, BIG-MB4 / BIG-FB2, BIG-MB6 / BIG-FB6, BIG-F	
624 1709 3 RT Tool w/ Die Set	
TongLin (BIG-MB5 / BIG-FB5)         12/10           624 1709 3 1 RT         Tool w/ Die Set + Locator	
TongLin (BIG-MA2 / BIG-FA2, BIG-MA4 / 14/12/10         624 1474 3 1 RT         Tool w/ Die Set + Locator	35
624 194 3 RT Tool w/ Die Set	
14/12/10 624 194 3 1 RT Tool w/ Die Set + Locator	
Staubli MC3 624 348 3 RT Tool w/ Die Set	
12/10/8 624 348 3 1 RT Tool w/ Die Set + Locator	

TOOLS FOR OTHER TERMINALS ON REQUEST (E.G. KOSTAL, SMK, YUKITA, HUBER+SUHNER,...).

\* Terminal images are for illustrative purposes only and may differ from the actual product. \* Special Tool Frame (P/N 625 500000 3 RT)

#### Single components: All of our Crimping Die Sets & Locators will fit into our Crimp System Tools



Interchangeable Crimping Die Sets:

Each type and size of terminal needs its own crimp. Just squeezing isn't enough - you have to get exactly the right dimension crimp, if you want a good connection that provides good conductivity year after year under all conditions.



#### Interchangeable Locator:

The Locator holds the terminal in the tool so that you don't need 3 hands to make a crimp. But it also does more. It positions the terminal so that you always crimp it in the right place for a high-quality connection every time.

Application	Wire Gauge	Part#	Description	Terminal*
Staubli <b>MC4</b> Tlian (T4-PC-1/T4-PPE-1) Twinsel (PV-SY02M/PV-SY02F)	14/12/10	624 570 3 0 RT	Die Set only	
Leoni (LSC-R1) BizLink (S418-F1A/S418-F2A) TE Solarlok PV4-S		624 570 0 01 RT	Locator only	
	12/10/8	624 1193 3 0 RT	Die Set only	
Staubli <b>MC4</b>	12/10/0	624 1193 0 01 RT	Locator only	
	12/10 (stamped&formed)	624 1301 3 0 RT	Die Set only	9
	and 8 (machined/solid)	624 1301 0 01 RT	Locator only	
	11/12/10/0	625 51332 3 0 RT	Die Set only	
Staubli MC4-EVO 2*	14/12/10/8	625 51332 0 01 RT	Locator only	
		624 1364 3 0 RT	Die Set only	
Amphenol <b>UTX</b> <sup>™</sup> s&F	14/12/10	624 1364 0 01 RT	Locator only	
Amphenol <b>UTX™-XL/CF</b>		624 1371 3 0 RT	Die Set only	
(machined contacts)	14/12/10/8	624 1371 0 01 RT	Locator only	
		624 1194 3 0 RT	Die Set only	constitution.
Amphenol H4 CF (machined contacts)	14/12/10/8	624 1194 0 01 RT	Locator only	warmin The
		624 1175 3 0 RT	Die Set only	-00m
Amphenol <b>H4</b> s&F	14/12/10	624 1175 0 01 RT	Locator only	6
		624 073-1 3 0 RT	Die Set only	
Wieland (Gesis Solar)	12/10/8	624 071 0 016 RT	Locator only	
		624 817 3 0 RT	Die Set only	
TE (Solarlok)	16/14/12/10	624 817 0 01 RT	Locator only	
		624 969 3 0 RT	Die Set only	
TE (Solarlok PV4)	12/10	624 969 0 01 RT	Locator only	
		624 1170 3 0 RT	Die Set only	
	6/8	624 1170 0 01 RT	Locator only	
		624 1171 3 0 RT	Die Set only	
<b>BizLink</b> /SunBolt	10	624 1171 0 01 RT	Locator only	
		624 1300 3 0 RT	Die Set only	
	12	624 1300 0 01 RT	Locator only	
Tonglin		624 1472 3 0 RT	Die Set only	
TongLin (BIG-MB2 / BIG-FB2, BIG-MB4 / BIG- FB4, BIG-MB6 / BIG-FB6, BIG-MB8 / BIG-FB8)	14/12/10/8	624 1472 0 01 RT	Locator only	
_		624 1709 3 0 RT	Die Set only	
TongLin (BIG-MB5 / BIG-FB5)	12/10	624 1709 0 01 RT	Locator only	
Tonglin		624 1474 3 0 RT	Die Set only	
TongLin (BIG-MA2 / BIG-FA2, BIG-MA4 / BIG-FA4)	14/12/10	624 1474 0 01 RT	Locator only	
		624 194 3 0 RT	Die Set only	
	14/12/10	624 194 0 01 RT	Locator only	6-5
Staubli <b>MC3</b>		624 348 3 0 RT	Die Set only	-11-
	12/10/8	624 348 0 01 RT	Locator only	

TOOLS FOR OTHER TERMINALS ON REQUEST (E.G. KOSTAL, SMK, YUKITA, HUBER+SUHNER,...).

\* Terminal images are for illustrative purposes only and may differ from the actual product. \* Special Tool Frame needed (P/N 625 500000 3 RT)

#### **CSC Multifunction Tool**

No more carrying around 3 different tools, when all you really want to do is make a connection. "CSC" stands for Cut - Strip - Crimp, and that's what this tool does. Unique in the industry!

- > For cutting, stripping and crimping of solar contacts with just one tool
- > Includes Die Set
- > Applicable for other wire sizes and connector types
- > Burnished finish, solid construction, easy to handle
- > Made in Germany made by Rennsteig



Stripping Area (Round Blades, no wire damage)



Crimping Area (Specially designed)

m

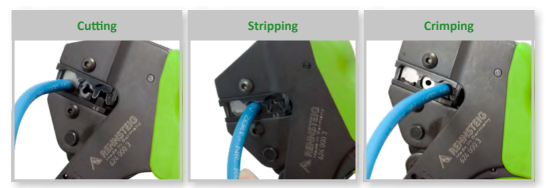
0



Cutting Area (Special Blade Design)



Application	Wire Gauge	Part#	Description	Terminal*
	(T4-PC-1/T4-PPE-1)	624 004 3 RT	Tool with Die Set	
Staubli <b>MC4</b>		624 004 3 1 RT	Tool with Die Set+Locator	
		624 004 3 0 RT	Die Set only	
· · ·		624 004 0 01 RT	Locator only	
Twinsel (PV-SY02M/PV-SY02F)		624 006 3 RT	Tool with Die Set	6
<b>Leoni</b> (LSC-R1) <b>TE</b> Solarlok PV4-S	10	624 006 3 1 RT	Tool with Die Set+Locator	
E SOIAHOK PV4-S	(similar to 6 mm2)	624 006 3 0 RT	Die Set only	
		624 006 0 01 RT	Locator only	
		624 1184 3 RT	Tool with Die Set	
	12	624 1184 3 1 RT	Tool with Die Set+Locator	
	(similar to 4 mm2)	624 1184 3 0 RT	Die Set only	
		624 1184 0 01 RT	Locator only	a second and a
Amphenol H4 CF (machined contacts)		624 1185 3 RT	Tool with Die Set	A
	10 (similar to 6 mm2)	624 1185 3 1 RT	Tool with Die Set+Locator	
		624 1185 3 0 RT	Die Set only	
		624 1185 0 01 RT	Locator only	
	12 (similar to 4 mm2)	624 1197 3 RT	Tool with Die Set	
		624 1197 3 1 RT	Tool with Die Set+Locator	
		624 1197 3 0 RT	Die Set only	
Mieland		624 1197 0 01 RT	Locator only	
Wieland (Gesis Solar)		624 1196 3 RT	Tool with Die Set	
	10	624 1196 3 1 RT	Tool with Die Set+Locator	
	(similar to 6 mm2)	624 1196 3 0 RT	Die Set only	-
		624 1196 0 01 RT	Locator only	
		624 004-L 3 RT	Tool with Die Set	
	12	624 004-L 3 1 RT	Tool with Die Set+Locator	
	(similar to 4 mm2)	624 004-L 3 0 RT	Die Set only	and the second se
		624 004-L 0 01 RT	Locator only	1.2110
APP <b>Epic</b> Solar 4		624 006-L 3 RT	Tool with Die Set	
	10	624 006-L 3 1 RT	Tool with Die Set+Locator	
	(similar to 6 mm2)	624 006-L 3 0 RT	Die Set only	
		624 006-L 0 01 RT	Locator only	



At Rennsteig, we stay on top of the market. When new connectors come out and gain ground, you can be sure we'll make die sets for them. What does this mean? It means you don't have to invest in a whole new crimp tool. You can just get an additional die set to fit your existing crimp tool, and you're ready to install the latest gear.

\* Terminal images are for illustrative purposes only and may differ from the actual product.

# EFOFEEBattery Powered Crimping Tool

Part#	6370 0300 1 RT	6370 0300 1-2 RT
Content:	<ul> <li>&gt; 1x <i>eForce</i><sup>®</sup> Battery Powered Crimping Tool</li> <li>&gt; 1x Battery Charger (CLi 12)</li> <li>&gt; One Li-Ion Batteries (Milwaukee M12) included</li> <li>&gt; Space for Die Sets* and Locators provided</li> </ul>	<ul> <li>&gt; 1x <i>eForce</i><sup>®</sup> Battery Powered Crimping Tool</li> <li>&gt; 1x Battery Charger (CLi 12)</li> <li>&gt; Two Li-lon Batteries (Milwaukee M12) included</li> <li>&gt; Space for Die Sets* and Locators provided</li> </ul>
(more than 10 Ergonomically	ng interchangeable crimp Die Sets and Locators 00) from Rennsteig's Crimp System Tool (P/N 624 000 3) designed handle with soft grip, provides	3
	ncreases control ttery (12v Li-lon) eliminates	
downtime due		
Drop protectio		
	Emergency release use and has a level, steady	
base for bench	top production	
	RENNSTEIL	
	able plastic case with Ergonomic working height when	Powerful electromechanical drive mechanism. No accident-sensitive         Start Button with integrated multifun LED-Display for indication of: - Function standby - Remaining hattery canacity

Tool comes in portable plastic case with storage space.

Ergonomic working height when used for bench top production.

hydraulic components.

- Remaining battery capacity - Overloading

Application	Wire Gauge	Part#	Description	Terminal*
Staubli <b>MC4</b> Tlian (T4-PC-1/T4-PPE-1) Twinsel (PV-SY02M/PV-SY02F)	14/12/10	624 570 3 0 RT	Die Set only	
Leoni (LSC-R1) BizLink (S418-F1A/S418-F2A) TE Solarlok PV4-S	MIONS	624 570 0 01 RT	Locator only	
	12/10/8	624 1193 3 0 RT	Die Set only	
Staubli <b>MC4</b>		624 1193 0 01 RT	Locator only	
	12/10 (stamped&formed) and	624 1301 3 0 RT	Die Set only	
	8 (machined/solid)	624 1301 0 01 RT	Locator only	
Amphenol <b>UTX</b> <sup>™</sup> s&F	14/12/10	624 1364 3 0 RT	Die Set only	6
		624 1364 0 01 RT	Locator only	
Amphenol <b>UTX™-XL/CF</b>	14/12/10/8	624 1371 3 0 RT	Die Set only	
(machined contacts)	,,, .	624 1371 0 01 RT	Locator only	
Amphenol H4 CF (machined contacts)	14/12/10/8	624 1194 3 0 RT	Die Set only	Const Theo
	14/12/10/0	624 1194 0 01 RT	Locator only	
Amphenol <b>H4</b> s&F	14/12/10	624 1175 3 0 RT	Die Set only	
Amphenor 14 sa	14/12/10	624 1175 0 01 RT	Locator only	
Wieland (Gesis Solar)	12/10/8	624 073-1 3 0 RT	Die Set only	
VVIEIana (Gesis Solar)	12/10/8	624 071 0 016 RT	Locator only	
TF	16/14/12/10	624 817 3 0 RT	Die Set only	
TE (Solarlok)	16/14/12/10	624 817 0 01 RT	Locator only	
TF	12/10	624 969 3 0 RT	Die Set only	
TE (Solariok PV4)	12/10	624 969 0 01 RT	Locator only	Contraction of Contra
	c./o	624 1170 3 0 RT	Die Set only	
	6/8	624 1170 0 01 RT	Locator only	
	10	624 1171 3 0 RT	Die Set only	
<b>BizLink</b> /SunBolt	10	624 1171 0 01 RT	Locator only	
		624 1300 3 0 RT	Die Set only	
	12	624 1300 0 01 RT	Locator only	
Tonglin (no was (no sas no was (no	/ / / .	624 1472 3 0 RT	Die Set only	
TongLin (BIG-MB2 / BIG-FB2, BIG-MB4 / BIG- FB4, BIG-MB6 / BIG-FB6, BIG-MB8 / BIG-FB8)	14/12/10/8	624 1472 0 01 RT	Locator only	
		624 1709 3 0 RT	Die Set only	
TongLin (BIG-MB5 / BIG-FB5)	12/10	624 1709 0 01 RT	Locator only	
Tonglin (no way (no say no we (	/ /	624 1474 3 0 RT	Die Set only	
TongLin (BIG-MA2 / BIG-FA2, BIG-MA4 / BIG-FA4)	14/12/10	624 1474 0 01 RT	Locator only	
		624 194 3 0 RT	Die Set only	
	14/12/10	624 194 0 01 RT	Locator only	
Staubli <b>MC3</b>		624 348 3 0 RT	Die Set only	<b></b>
	12/10/8	624 348 0 01 RT	Locator only	

#### Solar Crimp Sets (preassembled)

This professional set has everything you need to make solar wire connections. All components are high-quality Rennsteig tools designed Made in Germany and specially for the solar industry.



Additional storage space

Storage space for up to 5 Die Sets

Application	Wire Gauge	Part#	Description	Terminal*
Amphenol <b>H4</b> CF (machined contacts) Staubli <b>MC4</b> <b>Tlian</b> (T4-PC-1/T4-PPE-1)			Crimp Tool	0.00
Twinsel (PV-SY02M/PV-SY02F) Leoni (LSC-R1) BizLink (S418-F1A/S418-F2A)	H4 - 14/12/10/8 MC4 - 14/12/10 TE - 16/14/12/10	624 105-40 RT	H4-Die Set, H4-Locator MC4-Die Set, MC4-Locator Tyco-Die Set, Tyco-Locator Spare Parts	
TE Solarlok PV4-S TE (Solarlok)				
Staubli <b>MC4</b> Tlian (T4-PC-1/T4-PPE-1) Twinsel (PV-SY02M/PV-SY02F)			Crimp Tool	
Leoni (LSC-R1) BizLink (S418-F1A/S418-F2A) TE Solarlok PV4-S	MC4 - 14/12/10 H4 - 14/12/10/8 Wieland - 12/10/8	624 105-18 RT	MC4-Die Set, MC4-Locator H4-Die Set, H4-Locator Wieland-Die Set, Wieland- Locator, Spare Parts	a na Sta
Amphenol H4 cF (machined contacts) Wieland (Gesis Solar)				
Staubli <b>MC4</b> Tlian (T4-PC-1/T4-PPE-1)			Crimp Tool MC4-Die Set, MC4-Locator Tyco-Die Set, Tyco-Locator Wieland-Die Set, Wieland-Locator, Spare Parts	
Twinsel (PV-SY02M/PV-SY02F) Leoni (LSC-R1) BizLink (S418-F1A/S418-F2A) TE Solarlok PV4-S	MC4 - 14/12/10 TE - 16/14/12/10 Wieland - 12/10/8	624 105-21 RT		
TE Solarlok PV4-S TE (Solarlok) Wieland (Gesis Solar)				
Staubli <b>MC4</b> Tlian (T4-PC-1/T4-PPE-1)				
Twinsel (PV-SY02M/PV-SY02F) Leoni (LSC-R1) BizLink (S418-F1A/S418-F2A)	MC4 - 12/10 (stamped&formed) MC4 - 8 (solid/machined) H4 - 14/12/10/8	624 105-51 RT	Crimp Tool MC4-Die Set, MC4-Locator H4-Die Set, H4-Locator, Spare Parts	
TE Solarlok PV4-S Amphenol H4 CF (machined contacts)				

## You already own our tools? Complete it with a case.

	Part#	Description
Empty Set case for Rennsteig Crimp System Tool	624 105-25 RT	Space for: - 1x Crimp System Tool - 5x Die Sets - 5x Locators - additional storage space (includes spare parts)

#### Custom Solar Crimp Set "ONE FOR ALL"

Our "Custom Solar Crimp Set ", gives YOU the option to create your own set. With a top-quality Rennsteig Solar System Crimp Tool, Crimp Dies and Locators of your choice - up to 5 different combinations are possible. YOU decide which ones you need. We offer tools for all common manufacturers like Multi-Contact, Tyco, Amphenol, Wieland and many others.

#### YOU decide which ones you need!

#### Step by Step

- I. Choose your application, you can add a maximum of 5 different Die Sets in the case
- + 2. You can also add a maximum of 5 different Locators in the case
- 3. If you have added a MC4 Die Set or Locator, you can also add a maximum of 2 Assembly Keys for MC4 couplers.
- 4. Place an order by using Part# R624 105-12 and the Part#'s shown in the tables after having finished step 1-3.



Application	Wire Gauge	Part#	Description	Terminal*
Staubli MC4, Tlian (T4-PC-1/T4-PPE-1) Twinsel (PV-SY02M/PV-SY02F), Leoni (LSC-R1), BizLink (S418-F1A/ S418-F2A), TE Solarlok PV4-S	14/12/10	624 570 3 0 RT	Die Set only	
	12/10/8	624 1193 3 0 RT	Die Set only	
Staubli <b>MC4</b>	12/10 (stamped&formed) and 8 (machined/solid)	624 1301 3 0 RT	Die Set only	
a	14/12/10	624 194 3 0 RT	Die Set only	
Staubli <b>MC3</b>	12/10/8	624 348 3 0 RT	Die Set only	
Amphenol <b>UTX</b> ™ s&F	14/12/10	624 1364 3 0 RT	Die Set only	
Amphenol UTX <sup>™</sup> -XL/CF (machined contacts)	14/12/10/8	624 1371 3 0 RT	Die Set only	
Amphenol <b>H4</b> CF (machined contacts)	14/12/10/8	624 1194 3 0 RT	Die Set only	000000
Amphenol <b>H4</b> s&F	14/12/10	624 1175 3 0 RT	Die Set only	
Wieland (Gesis Solar)	12/10/8	624 073-1 3 0 RT	Die Set only	
TE (Solarlok)	16/14/12/10	624 817 3 0 RT	Die Set only	
TE (Solarlok PV4)	12/10	624 969 3 0 RT	Die Set only	
ѕмк	14/12/10	624 1188 3 0 RT	Die Set only	Contraction of the local division of the loc
<b>BizLink</b> /SunBolt	6/8	624 1170 3 0 RT	Die Set only	
	10	624 1171 3 0 RT	Die Set only	
	12	624 1300 3 0 RT	Die Set only	

Application	Wire Gauge	Part#	Description	Terminal*
Staubli MC4, Tlian (T4-PC-1/T4-PPE-1) Twinsel (PV-SY02M/PV-SY02F), Leoni (LSC-R1), BizLink (S418-F1A/ S418-F2A), TE Solarlok PV4-S	14/12/10 PULCATIONS	624 570 0 01 RT	Die Set only	
	12/10/8	624 1193 0 01 RT	Die Set only	
Staubli <b>MC4</b>	12/10 (stamped&formed) and 8 (machined/solid)	624 1301 0 01 RT	Die Set only	
a	14/12/10	624 194 0 01 RT	Die Set only	
Staubli <b>MC3</b>	12/10/8	624 348 0 01 RT	Die Set only	
Amphenol <b>UTX</b> ™ s&F	14/12/10	624 1364 0 01 RT	Die Set only	
Amphenol UTX <sup>™</sup> -XL/CF (machined contacts)	14/12/10/8	624 1371 0 01 RT	Die Set only	
Amphenol H4 CF (machined contacts)	14/12/10/8	624 1194 0 01 RT	Die Set only	6777JD
Amphenol <b>H4</b> s&F	14/12/10	624 1175 0 01 RT	Die Set only	
Wieland (Gesis Solar)	12/10/8	624 071 0 016 RT	Die Set only	
TE (Solarlok)	16/14/12/10	624 817 0 01 RT	Die Set only	
TE (Solarlok PV4)	12/10	624 969 0 01 RT	Die Set only	
ЅӍҜ	14/12/10	624 1188 0 01 RT	Die Set only	
	6/8	624 1170 0 01 RT	Die Set only	
<b>BizLink</b> /SunBolt	10	624 1171 0 01 RT	Die Set only	
	12	624 1300 0 01 RT	Die Set only	

TOOLS FOR OTHER TERMINAL MANUFACTURERS ON REQUEST.

\* Terminal images are for illustrative purposes only and may differ from the actual product.

#### Professional Solar Wiring/Crimping Kits (preassembled)

Save money...by fabricating your own PV wires. This professional kit has everything you need for making solar wire connections, from cutting - stripping - crimping. All components are top-quality Rennsteig tools designed and made in Germany specially for the solar industry.

Every Kit includes:

- > Crimping Die Sets
- > Locators (for correct positioning of the terminal)
- > Insulation stripper
- > Cable cutter
- > Different spare parts
- > Made in Germany made by Rennsteig

Free space for MC4 Assembly Keys Additional Crimp Die Sets (interchangeabele)

Protective case 3 ¼" Height, 13 ½" Length, 10 ¾" Width

Crimp System Tool

Additional Crimp Die Sets (interchangeabele)

Insulation Stripper

**Cable Cutter** 



Application	Wire Gauge	Part#	Description	Terminal*
Amphenol H4 cF (machined contacts) Staubli MC4 Tlian (T4-PC-1/T4-PPE-1) Twinsel (PV-SY02M/PV-SY02F) Leoni (LSC-R1) BizLink (S418-F1A/S418-F2A) TE Solarlok PV4-S TE (Solarlok PV4-S	H4 - 14/12/10/8 MC4 - 14/12/10 TE - 16/14/12/10	624 105-32 RT	Crimp Tool H4-Die Set, H4-Locator MC4-Die Set, MC4-Locator Tyco-Die Set, Tyco-Locator, Insulation Stripper, Cable Cutter RG, Spare Parts	
Staubli MC4 Tlian (TA-PC-1/T4-PPE-1) Twinsel (PV-SY02M/PV-SY02F) Leoni (LSC-R1) BizLink (S418-F1A/S418-F2A) TE Solarlok PV4-S Amphenol H4 cr (machined contacts) Wieland (Gesis Solar)	MC4 - 14/12/10 H4 - 14/12/10/8 Wieland - 12/10/8	624 105-17 RT	Crimp Tool MC4-Die Set, MC4-Locator H4-Die Set, H4-Locator Wieland-Die Set, Wieland- Locator, Insulation Stripper, Cable Cutter RG, Spare Parts	
Staubli MC4 Tlian (T4-PC-1/T4-PPE-1) Twinsel (PV-SY02M/PV-SY02F) Leoni (LSC-R1) BizLink (S418-F1A/S418-F2A) TE Solarlok PV4-S Amphenol H4 cF (machined contacts)	MC4 - 12/10 (stamped&formed) MC4 - 8 (solid/machined) H4 - 14/12/10/8	624 105-52 RT	Crimp Tool MC4-Die Set, MC4-Locator H4-Die Set, H4-Locator, Insulation Stripper, Cable Cutter RG, Spare Parts	

## Professional Solar Wiring/Crimping Kit Plus (preassembled)

Application	Wire Gauge	Part#	Description	Terminal*	
Multi-Contact MC3 (solarline 1) Staubli MC4 Tlian (T4-PC-1/T4-PPE-1) Twinsel (PV-SY02M/PV-SY02F) Leoni (LSC-R1) BizLink (S418-F1A/S418-F2A) TE Solarlok PV4-S TE (solarlok)	MC3 - 14/12/10 MC4 - 14/12/10 TE - 16/14/12/10	624 105-23 RT	Crimp Tool MC3-Die Set, MC3-Locator MC4-Die Set, MC4-Locator Tyco-Die Set, Tyco-Locator Assembly Tool for mounting of MC3 Couplers, Insulation Stripper, Cable Cutter RG		
Save moneyby fabricating your own PV wires. This professional kit has everything you need for making solar wire connections, from cutting - stripping - crimping. All components are top-quality Rennsteig tools designed and made in Germany specially for the solar industry. Every Kit includes: > Crimping Die Sets > Locators (for correct positioning of the terminal) > Insulation stripper > Assembly Tool for MC3 coupler > Cable cutter > Different spare parts > Made in Germany - made by Rennsteig					
You already own our tools? C	omplete it with a case.	Part#	Desc	ription	
Empty Kit case for Rennsteig Crimp	624 105-26 RT	Space for: 1x Crimp System Tool, 1x Insulation Stripp 1x Cable Cutter, 2x Die Sets, 2x Locators			
Empty Kit <sup>Plus</sup> case for Rennsteig Crimp System Tool		624 105-28 RT	Space for: 1x Crimp System Tool, 1x Insulation Str 1x Cable Cutter, 1x Assembly Tool, 2x Die Sets, 2x Locators, Additional storage space		

#### Solar wire insulation stripper

Unlike other strippers, that only cut insulation partially and tear the rest, this Rennsteig stripper cuts the insulation around the entire circumference of the wire, and then pulls it gently off the end. There is never any damage to the leads.

Replaceable stripping blades let you configure the stripper to your needs. When the blades wear out, you can replace them without buying a new stripper - for significant savings.

- > For two-stage stripping action
- > Specialized tool with length stop, for precise stripping and dismantling of single and multi-strand cables
- > No pinching or deformation of cable ends
- > Interchangable blades for different wire gauges
- > Custom blade design upon request
- > Burnished finish, ergonomically designed two-component handles
- > Solid construction, easy to handle
- > Made in Germany made by Rennsteig



Precise cutting of the insulation to a complete extent.



Positive stripping thanks to precise shape of the blades.



Automatic stripping of the insulation.

Length scale

Adjustable Length Stop

> Interchangeable Stripping Blades

Dual component comfort grip handles

PATENTED

Adjustable length stop with scale

4-piece interchangeable blade set, Precision mechanism of hardened spring steel, tough and long lasting





Application	Maximum Wire Cross Section	Part#	Blade
Tool for metric solar cable	1.5/2.5/4/6 mm2 (similar to AWG 16/14/12/10)	708 226 3 RT	
Tool for AWG solar cable	AWG 16/14/12/10	708 226-1 6 RT	226-1 H
Tool for metric solar cable	4/6/10 mm2 (similar to AWG 12/10/8)	708 269 3 RT	
Tool for metric solar cable	4 mm2 (similar to AWG 12)	708 269-1 3 RT	
Tool for metric solar cable	6 mm2 (similar to AWG 10)	708 269-2 3 RT	
Tool for metric solar cable	10 mm2 (similar to AWG 8)	708 269-3 3 RT	



Two pairs of blades (1) cut the insulation to a complete extent. Then the blade pairs move The shaped blades cuts the insulation apart, and thus the insulation is removed form-fit (2). The pliers opens automatically after the stripping procedure.



completely. (The red area will be cut, no damaging of the cable strands)



Already now more than 250 different stripping blades available! Custom blade design upon request.

#### **Cable Cutter**

This specially-designed Rennsteig Cable Cutter gives you clean, straight, burr-free cuts, with no wire end deformation. Wires stay round, so they fit better and more securely into terminals. The ergonomic form factor makes your job easier, too.

- > Perfect for cutting almost all cables (\*Not for steel wire or hard-drawn copper cables)
- > Plastic coated handles
- > Easy, clean, one hand cuts
- > Sharp, hardened, precision-ground blades
- > No crushing or deformation of cables
- > Material: special tool steel, forged
- > Made in Germany made by Rennsteig





**Ergonomic grips** 

Spring loaded (opening spring inside the tool)

Precision ground blades

Tool name	Maximum Wire Cross Section	Part#	Finish	Picture
Cable Cutter	50 mm2 (similar to AWG 1/0)	700 015 3 RT	Burnished, plastic coated	Australia Marcel
Cable Cutter RG	50 mm2 (similar to AWG 1/0)	700 015 36 RT	Burnished, reinforced plastic grips	Assessed there
Cable Cutter OS	50 mm2 (similar to AWG 1/0)	700 016 3 RT	Burnished, spring loa- ded, plastic coated	A resesting With
Cable Cutter RGO	50 mm2 (similar to AWG 1/0)	700 016 36 RT	Burnished, spring loaded, reinforced plastic grips	A stoetted. Winty
Cable Shears D27	150 mm2 (similar to AWG 5/0)	700 027 2 RT	Burnished, bright ground blades	

## Cable Tie Removal Tool



This tool is especially designed for opening the heads of cable ties without harming bundled items.

- > Light weight
- > Recommended by the aircraft industry
- > Wire tie "capture" cutting design, prevents wire tie head from ejecting into sensitive equipment
- > For areas with limited space
- > Spring loaded
- > Designed for Maintenance and Repair

Tool name	Capacity	Part#	Finish
Cable Tie Removal Tool	Works great with all cable tie strap widths.	8007 5004 6 RT	Two-component handles

#### Assembly Key for MC4 couplers

This absolutely ergonomic PVC open end spanner is for tightening and loosening of the cable gland. You can use this key also for breaking connections (open the locking) after they have already been locked together.

To tighten the cable gland, we recommend using two assembly keys.

The Key comes in green.





Part# 690 001 RT

#### Automatic Center Punch with Hand Guard

The automatic center punch is a selfstriking tool - used for fast and precise markings. It is mainly used in such fields as precision mechanics, steel engineering and by tool makers and for similar applications. The striking force can be adjusted continously.

- > Machine steel
- > Precision design
- > Activated by downward pressure (you don't need a hammer)
- > Replaceable hardened pin
- > Single handed operation
- > Nickel plated finish
- Rugged self striking mechanism >
- Impact force adjustable >
- > Hand guard prevents insurance
- Made in Germany made by Rennsteig





PATENTED

Center Punch Size I - 20 - 50 N Striking Force Part# 430 229 RT

#### **Dual-Edged Screw Extractor (Easy-Outs)**

This Dual-Edged Screw Extractor represents a new generation of its kind and is used to remove ruined screws or bolts out of threads. This technology can be used on right-hand and left-hand threads.

- For unscrewing ruined screws and bolts without damaging threads >
- > Unique design allows both left and right-handed turning
- Extractor is driven into the bore hole for a safe and secure hold >
- > Integrated center punch pin for precision work
- > Non-slip and dual-edged engagement with the screw or bolt to be removed
- > Material: chrome vanadium steel, for longer tool life
- Surface: burnished, cutting edges polished >
- Made in Germany made by Rennsteig >



Content	Screw Size Inch		Screw Size	
	Min	Max	Min	Max
Size I	3/16	1/4	M5	M6
Size II	5/16	3/8	M8	M10
Size II	7/16	1/2	M10	M12

Screw Extractor set in plastic case (Size I/II/III) Part# 471 903 3 RT

#### Cut Off Tool (called Singulator)

- > Tool to separate terminals from terminal-reel, coil up to a material thickness of 1/32"
- > Produces a clean cut of multiple terminals at once for more efficiency
- > Versatile tool, works with most standard metal strip reels









Side Feed, Front Carrier Strip

Center Feed Terminal Strips

End Feed Terminal Strips

Tool name Part#	Description	Stock Thickness	Finish
Cut Off Tool (called Singulator) 625 41551 3 RT	<ul> <li>Rennsteig Cut Off Tool (called Singulator)</li> <li>This hand tool was developed to seperate terminals from the carrier strip.</li> <li>With this tool you can cut single or multiple pieces in one step</li> <li>The Cut Off Tool enables operators to easily cut side-feed, front-carrier terminal strips and reels - the operator creates loose piece terminals</li> <li>All components are long life tested</li> <li>The hand tool produces a clean cut (perfect cut-off tab)</li> </ul>	max. 1/32"   0.7 mm	Two-component handles

#### Assembly Tool for mounting of MC3 couplers

The MC3 Assembly Tool is a high quality device that is used for inserting the crimped solar PV cable into the rubber housing in order to build a fully insulated MC3 connection.

- Suitable for assembling MC3 connectors from 14/12/10/8 AWG (similar to 2.5/4/6/10 mm<sup>2</sup>)
- > Can be used for both male and female connections
- > Ergonomic and effortless
- > Up to 3 spindles can be stored in grip
- > Made in Germany made by Rennsteig

Suitable for on-site use, on roofs, etc.



Application	Wire Gauge	Part#	Description	Terminal*
Multi-Contact MC3	14/12/10/8	725 000 RT	Complete Tool w/ all spindles for mounting of MC3 couplers	

#### **Private Label**

To enhance our customers marketing position, we offer a private labeling service which provides you the following options:

- > Your logo on the tool
- > Ergonomic 2- component handles can be varied in color
- > Customized labeling

#### **Custom Design**

In addition to our standard product line, we offer custom design tooling. We have the knowledge, skill and capacity to meet any customer specifications, and we specialize in meeting customer requirements.

### **ON REQUEST**



#### Rennsteig Tools, Inc. - Precision Tools Made in Germany



A leading US and German producer of high quality hand tools, Rennsteig Werkzeuge designs and manufactures state of the art crimping, cutting, and stripping tools. The company follows a long tradition of specialty hand tool development and manufacturing which enables it to craft exceptionally dynamic hand tools. In January 2006, Rennsteig Werkzeuge established Rennsteig Tools Inc. with a sales office in Hudson, Ohio to better serve the North American market (including Canada and Mexico). From this location, the company provides precision tools that conform to USCAR 21 and other North American specifications. Rennsteig Tools Inc. supplies distributors, dealers, OEMs, secondary suppliers and individuals across various industries.

In **November 2009**, Rennsteig emphasized its commitment to US market with the opening of a new warehouse in Somerdale NJ. In **August 2010**, Rennsteig moved from Hudson, OH to a new Sales Office in Rutherford, NJ.

In **October 2013**, Rennsteig opened a new technical office in Texas. Rennsteig offers the right tools to help you do a professional job by making electrical connections neat, durable, and fast.

In June 2015, RENNSTEIG TOOLS, INC. opened a service point in Illinois.

In **July 2016**, RENNSTEIG TOOLS, INC. moved from Rutherford, NJ to Hackensack, NJ.



#### State-of-the-art production - The core of our company!







Rennsteig can help you streamline your solar installs, by giving you the tools you need to do a fast, professional job. These precision cutting, stripping and crimping tools are specifically engineered for the wires and terminals specific to the solar industry. Our top-quality tools are designed for durability and efficiency, and give you consistently excellent results. RENNSTEIG TOOLS MEET THE REQUIREMENTS OF EVERY PROFESSIONAL USER.

# Other products we manufacturer.



**TOOLS FOR AUTOMOTIVE** 



**INSERTION & EXTRACTION TOOLS** 



**ASSEMBLY TOOLS** 



**TOOLS FOR OPTICAL FIBER** 









**RENNSTEIG TOOLS, INC.** Service Point

**RENNSTEIG TOOLS, INC.** 

Warehouse 403 Kennedy BLVD Somerdale, NJ 08083

web: www.rennsteig.us mail: warehouse@rennsteig.us

# ...BY FABRICATING YOUR OWN PV WIRES

#### **RENNSTEIG TOOLS, INC.**

Sales Office 411 Hackensack Avenue, Suite 200 Hackensack, NJ 07601-6331

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

#### RENNSTEIG WERKZEUGE GMBH

Headquarter/Manufacturing Plant An der Koppel 1 98547 Viernau

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



rti 02/2020

We are the manufacturer. WE KNOW HOW!



# למידע נוסף

