

LITHIUM-ION BATTERY POWERED CRIMP TOOLS

COMPLETELY PORTABLE POWER CRIMPING



INTRODUCTION TO TOOLING SOLUTIONS

TE Connectivity. A Leader in Crimp Quality.

Anyone can make a tool to crimp terminals onto a wire. But not everyone can manufacture a tool to crimp the terminals properly. Crimp termination of wires isn't easy. At least, doing it right isn't easy. We know. We started it. TE Connectivity developed the technology of hand crimping over 70 years ago.

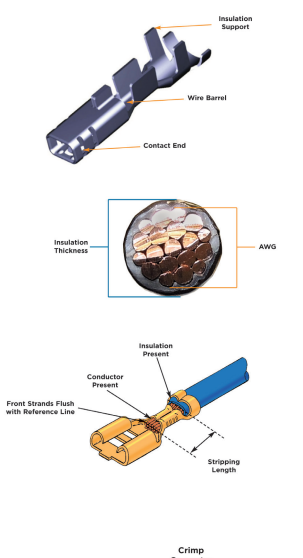
The Secret to a Successful Crimp.

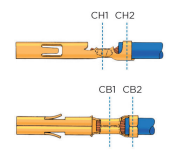
Matching the Terminal to the Tooling - Among the many factors that are critical in producing a quality crimp, matching the terminal to the tooling is crucial. Unlike inferior tooling options, TE offers engineered solutions that are designed to match the exact crimp geometry of the terminal to be applied on the wire. To create a proper crimp you need to follow these important steps:

1. Wire Selection - AWG and wire insulation thickness varies from wire to wire. Just because two wires are listed at the same AWG, it doesn't mean their insulation thickness is the same. If you don't take into account both factors, the copper or aluminum strands may not fit in the wire barrel correctly or the terminal's insulation support may be too large or small for the wire strand.

2. Wire Prep - In order to properly place a wire in a terminal, the wire insulation must first be stripped to the proper length based on the terminal specifications. If the insulation is cut too short or too long, the wire will not be seated properly into the wire barrel, causing terminal separations or shorting.

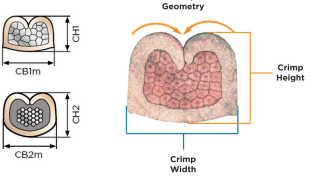
3. Crimp Specifications - To create a proper crimp for a TE connector or terminal you should use a TE tooling solution that is specifically engineered to the proper crimp height, width and crimp geometry of the selected terminal or contact.





CH2: Insulation crimp height CH1: Conductor crimp height

CB2m: Insulation crimp width CB1m: Conductor crimp width



Standard Die Envelope (SDE) - Technology

FAST FACTS

- Dies meet wire crimp requirements per specification
- Over 100 interchangeable SDE die sets for crimping over 4,000 different connectors
- Ability to handle multiple wire and terminal sizes in one die set



Standard Die Envelope (SDE) technology is a new, flexible approach to crimp tooling, that allows use of the same dies on tooling across a range of application platforms. Dies are interchangeable in tools from portable hand tools — manual or battery-powered — to pneumatic hand tools and electric bench terminators. It's a family of tools that you can take from bench to production or into the field, without the need for dies fitted to each kind of tool. They're suited for R & D, networking applications and on-site maintenance work.

Customers can be sure their dies will fit their long-term needs, because they are completely compatible with all tools in the SDE system. They move with a customer as their needs grow.

By removing just 2 screws you car easily swap dies between your SDE compatible manual, battery, pneumatic and electric TE tools.



Standard Micro Crimp Hand Tool Kit, 10.8V, 3,400 lb

FAST FACTS

- Light weight, ergonomic design is only 2.2 lbs
- Uses 90% less force, thereby reducing operator muscle fatigue
- Contains a built in LED light for illuminating crimping point and work area
- Contains mounting lugs for use with a balancer or as fall protection when used outdoors
- 10.8V Lithium-Ion battery
- USB adapter to download crimp cycle information to a computer
- Higher crimp force capability than comparable tools



Maximum Power. Minimum Effort.

The SDE Micro Crimp hand tool provides maximum crimping results for minimum effort with its one-lever operation for controlling all tool functions. Unlike other 2-handed manual crimping tools, the intuitive Quick Takeup technology built into the SDE Micro Crimp hand tool allows the operator to keep one hand free to place the wire while crimping with the other hand.

Compared to a manual hand tool the SDE Micro Crimp hand tool:

- Utilizes an electronic control with lock function to monitor complete closing of the dies
- Automatically retracts when the crimping is complete
- Features motor stall protection in case of faulty operation

Standard Micro Crimp Hand Tool Kit, 10.8V, 3,400 lb



POWER HAND TOOLING

Lithium-Ion Battery-Powered Crimp Tool Kits, 18V, 3,500 lb

Fast Facts

Fast, ergonomically-designed tools suitable for use at the bench, on the line, or in the field.

- Maximum wire size depending on terminal type: 10 AWG (3,500 lb tool)
- Completely portable Over 150 crimps per charge (3,500 lb tool)
- Pressure-sensitive cycle control
- On-board pressure monitoring with visual (LED) and audible warnings of an incomplete crimp
- Crimp cycle information can be downloaded to a computer via optional USB adapter
- Lightweight and compact
- Kits include tool, 2 batteries, charger, case
- Lithium-Ion batteries no memory effects
- 20 minute charging time

3500 lb Crimping Tool (w/batte	ery installed, w/o head)
Length	254mm [10.00"]
Width	73mm [2.87"]
Depth	114mm [4.50"]
Mass Weight (w/battery)	1.3kg [2.9 lb]
Sound Level	75 dBA at 1 meter
Vibration	< 2.5 m/s ²
Hydraulic Oil	Shell Tellus T15
3500 lb Crimping Capacities	

3500 lb Crimping Capacities	
Maximum Crimping Force	15.6 kn [1.75 ton]
Average Crimping Force	2 sec
Average Crimps Per Charge	Approx. 150





Each battery tool kit includes a tool, 2 batteries and a charger in a rugged carrying case.

Lithium-Ion Battery-Powered Crimp Tool Kits, 18V, 3,500 lb Tooling Options

SDE Open Head Battery Powered Crimp Tool Kit

PN 2217480-1, 110 volts PN 2217480-2, 220 volts

This battery powered crimp tool kit accepts TE's SDE shoulder mounted die sets like the one shown. For a partial list of SDE die sets, please refer to catalog 1773379-1.

Customer Manual 409-32031



SDE Closed Head Battery Powered Crimp Tool Kit

PN 2217481-1, 110 volts PN 2217481-2, 220 volts

This battery powered crimp tool kit accepts TE's SDE shoulder and pin mounted die sets like the ones shown. This tool kit can not be used to crimp butt splices. For a partial

refer to catalog 1773379-1. Customer Manual 409-32032

list of SDE die sets, please



CERTI-CRIMP II, Battery Powered Crimp Tool Kit

PN 2217482-1, 110 volts PN 2217482-2, 220 volts

This battery powered crimp tool kit accepts heads from TE's CERTI-CRIMP II straight action hand tools like the one shown. For a partial list of CERTI-CRIMP II straight action hand tools, please refer to catalog 65780.**Customer Manual 409-32033**



Double Action Battery Powered Crimp Tool Kit

PN 2217483-1, 110 volts PN 2217483-2, 220 volts

This battery powered crimp tool kit accepts heads from TE's double action hand tools like the one shown. For a partial list of double action hand tools, please refer to catalog 65780.

Customer Manual 409-32028



Heavy-Head Battery Powered Crimp Tool Kit

PN 2217484-1, 110 volts PN 2217484-2, 220 volts

This battery powered crimp tool kit accepts TE's SDE shoulder mounted die sets like the one shown. For a partial list of SDE die sets, please refer to catalog 1773379-1.

Customer Manual 409-32029



T-Head Battery Powered Crimp Tool Kit*

PN 2217485-1, 110 volts PN 2217485-2, 220 volts

This battery powered crimp tool kit can be used to crimp 22-16 and 16-14 AWG PIDG terminals and splices. The kit can also crimp 22-16 and 16-14 AWG PLASTI-GRIP terminals. *Crimp head is included. **Customer Manual 409-32030**



Lithium-Ion Battery-Powered Crimp Tool Kits, 18V, 8,000 lb, 12,000 lb, 24,000 lb

Fast Facts

Fast, ergonomically-designed tools suitable for use at the bench, on the line, or in the field.

- Pressure-sensitive cycle control
- On-board pressure monitoring with visual (LED) and audible warnings of an incomplete crimp
- Crimp cycle information can be downloaded to a computer via optional USB adapter
- Kits include tool, 2 batteries, charger, case
- Lithium-Ion batteries no memory effects
- 20 minute charging time



8,000 lb Crii (with Battery P/N 2217	(Installed)	12,000 lb Inline (with Batter P/N 228	y Installed)	12,000 lb Pistol Tool (with Bat P/N 216	tery Installed)	Tool (with Bat	ol Grip Crimping ttery Installed) 0308-[]
Length	337mm [13.25]	Length	413mm [16.26]	Length	327mm [12.9]	Length	412mm [16.2]
Width	73mm [2.87]	Width	75mm [2.95]	Width	75mm [2.95]	Width	75mm [2.95]
Depth	114mm [4.5]	Depth	116mm [4.56]	Depth	325mm [12.8]	Depth	319mm [12.6]
Weight (w/battery)	1.8kg [4.0 lb]	Weight (w/battery)	3.08kg [6.8 lb]	Weight (w/battery)	4.2kg [9.6 lb]	Weight (w/battery)	6.8kg [15.0 lb]
Sound Level	75 dBA at 1 meter	Sound Level	75 dBA at 1 meter	Sound Level	75 dBA at 1 meter	Sound Level	75 dBA at 1 meter
Vibration	< 2.5 m/s2	Vibration	< 2.5 m/s2	Vibration	< 2.5 m/s2	Vibration	< 2.5 m/s2
Hydraulic Oil	Shell Tellus T15	Hydraulic Oil	Shell Tellus T15s	Hydraulic Oil	Shell Tellus T15s	Hydraulic Oil	Shell Tellus T15s
			or RIVOLTA S.B.H. 11		or RIVOLTA S.B.H. 11		or RIVOLTA S.B.H. 11
Crimping C	apacities	Crimping (Capacities	Crimping	Capacities	Crimping	Capacities
Max. Crimping Force	35 kn [4 ton]	Max. Crimping Force	60 kn	Max. Crimping Force	60 kn	Max. Crimping Force	106.6 kn
			(6 metric ton)		(6 metric ton)		[12 ton]
			[13,500 lb]		[13,500 lb]		
Avg. Crimping Time	4 sec	Avg. Crimping Time	2-5 sec	Avg. Crimping Time		Avg. Crimping Time	10-15 sec
Avg. Crimps/Charge	Approx. 85	Avg. Crimps/Charge	Approx. 100-300	Avg. Crimps/Charge	Approx. 100-300	Avg. Crimps/Charge	Approx. 110

POWER HAND TOOLING

Lithium-Ion Battery-Powered Crimp Tool Kits, 18V, 8,000 lb, 12,000 lb, 24,000 lb Tooling Options

8,000 lb Latch Head Battery Powered Crimp Tool Kit

PN 2217330-1, 110 volts PN 2217330-2, 220 volts

This battery powered crimp tool kit can be used to crimp the following terminals and splices:

8 to 6 AWG TERMINYL and PLASTI-GRIP See instruction sheet 408-10051 for a list of available die sets

8-4 AWG SOLISTRAND See instruction sheet 408-10050 for a list of available die sets

12-10 AWG STRATO-THERM See instruction sheet 408-10228 for a list of available die sets

Customer Manual 409-32026

12,000 lb Inline & Pistol Grip Battery Powered Crimp Tool Kits

PN 2280116-1, 110 volts (Inline), PN 2280116-2, 220 volts (Inline) PN 2161171-1, 110 volts (Pistol Grip) PN 2161171-2 220 volts (Pistol Grip)

These battery powered crimp tool kits can be used to crimp the following terminals and splices:

SOLISTRAND 8, 6, 4, 2 AWG only See instruction sheet 408-8691 STRATO-THERM 8, 6, 4 only per TE Instruction Sheet 408-8691 (Ring Tongue Terminals, Butt Splices, and Parallel Splice)

Customer Manual 409-32039

24,000 lb Pistol Grip Battery Powered Crimp Tool Kit

PN 2280308-1, 110 volts PN 2280308-2, 220 volts

These battery powered crimp tool kits can be used to crimp the following terminals and splices:

SOLISTRAND 8, 6, 4, 2, 1/0, 2/0, 3/0 and 4/0 AWG only.

See instruction sheet 408-8691

STRATO-THERM 8, 6, 4, 2 and 1/0 only per TE Instruction Sheet 408-8691 (Ring Tongue Terminals, Butt Splices, and Parallel Splice)

Customer Manual 409-32039







Tooling-to-Terminal Cross Reference

24,000 lb

UNINSULATED TERM		Vire Range	Ма	ΙΧ.	Battery Tools	Ν
	AWG	mm ²	Insul.	Dia.	Powered	
	22-16	0.3-1.25	-	-	Х	
SOLISTRAND	16-14	1.25-2	-	-	Х	
Terminals and Splices	12-10	3-5	-	_	Х	
	8	7	-	-	Х	

INSULATED TEP		Wire F	Range	Ma	Х.	Battery Tools
		AWG	mm ²	Insul.	Dia.	Powered
PIDG FASTON		22-18	0.3-0.8	.100	2.54	Х
Receptacles		16-14	1.25-2	.170	4.32	Х
(640900 Series)		12-10	3-5	.250	6.35	Х
		26-22	0.12-0.3	.082	2.08	х
PIDG Terminals and Splices,		22-16	0.3-1.25	.125	3.18	X
PLASTI-GRIP Terminals	Of The second	16-14	1.25-2	.150	3.81	Х
	0	12-10	3-5	.230	5.84	Х
		26-22	0.12-0.3	.080	2.03	Х
PLASTI-GRIP Butt Splices		22-16	0.3-1.25	.170	4.32	Х
		16-14	1.25-2	.215	5.46	Х
PLASTI-GRIP Terminals	0	8	7	.377	9.58	Х

		D TERMINALS -	Wir	e Range	Ma	IX.	Battery Tools	Ν
		D TERMINALS	AWG	mm ²	Insul.	Dia.	Powered	
	st Plus		22-18	0.3-0.8	.135	3.43	X	
FASTON Re	ceptacles		16-14	1.25-2	.160	4.06	Х	
Ultra-Fasi	FASTON		22-18	0.3-0.8	.230	5.84	Х	
Tabs and R	eceptacles	C	16-14	1.25-2	.260	6.60	Х	

Tooling-to-Terminal Cross Reference

EN BARREL	TERMINALS	Style	Wire Range		Max		Battery Tools
		Style	AWG	mm ²	insul.	Dia.	Powered
AMPLIMITE	5	Size 20 DF Contacts	28-24	0.08-0.2	.040	1.02	Х
D-Sub. Connectors	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER		24-20	0.2-0.5	.060	1.52	Х
		Size 22 DF Contacts	28-22	0.08-0.3	.040	1.02	Х
		Mod IV Contacts	26-22	0.12-0.3	.061	1.55	Х
		Mod. IV Contacts	24-20	0.2-0.5	.069	1.75	Х
AMPMODU Connectors	Locking Clip Contacts	26-22	0.12-0.3	.062	1.58	Х	
	MTE & Tandem Spring	32-28	0.03-0.08	.054	1.37	Х	
	Contacts	26-22	0.12-0.3	.065	1.65	Х	
		Short Point Contacts	32-22	0.03-0.3	.060	1.52	Х
		Shortroint contacts	24-20	0.2-0.5	.060	1.52	Х
			28-24	0.08-0.2	.055	1.40	Х
		Type II Contacts	24-20	0.2-0.6	.062	1.57	Х
		Type II contacts	18-16	0.8-1.4	_	-	Х
			14	2	-	-	Х
			30-26	0.05-0.15	.060	1.52	Х
			26-24	0.12-0.2	.055	1.40	Х
CPC Connectors,	0.0		24-20	0.2-0.6	.080	2.03	Х
M Series Connectors		Type III+ Contacts	24-20	0.2-0.6	.100	2.54	Х
			24-20	0.2-0.6	.120	3.05	Х
	Margan .		18-16	0.8-1.25	.100	2.54	Х
			18-14	0.8-2	.100	2.54	Х
			16	1.25	.160	4.06	Х
		Type XII Contacts	14-12	2-3	.160	4.06	Х
			10-8	5-7	.220	5.59	Х
FASTON			22-18	0.3-0.8	.130	3.30	Х
Straight Receptacles	Strate Land	250 Series	18-14	0.8-2	.170	4.32	Х
(Premier Line Only)			14-10	2-5	.200	5.08	Х
			30-22	0.05-0.3	.075	1.91	Х
		Commercial Contacts	24-18	0.2-0.8	.100	2.54	Х
	-		20-14	0.5-2	.130	3.30	X
			24-18	0.2-0.8	.100	2.54	Х
MATE-N-LOK	2001	Universal &	20-14	0.5-2	.130	3.30	Х
Connectors	222	Universal II Contacts	20-18	0.5-0.8	.200	5.08	Х
			16-14	1.25-2	.200	5.08	Х
		Mini-Universal	20-16	0.5-1.25	.126	3.20	Х
	Mini-Universal II	26-22	0.12-0.3	.069	1.75	Х	
	Contacts	22-18	0.3-0.8	.094	2.39	Х	
		20-16	0.5-1.25	.126	3.20	Х	
			22-20	0.3-0.6	.106	2.70	Х
Power Triple Lock		Power Triple	20-16	0.6-1.25	.130	3.30	Х
Connectors		Lock	18-14	0.9-2.1	.146	3.70	Х
			12	3.3	.167	4.25	Х

Let's Connect

To learn more about Lithium-Ion Battery Tooling or to learn more about our comprehensive bundle of tooling solutions please visit us at **www.tooling.te.com**



TE Technical Support Center

USA:1.800.522.6752Canada:1.800.522.6752Mexico:+52.55.1106.0800Latin/S. America+54.11.4733.2200Germany:+49.6151.607.1999

UK: France: Netherlands: China:

+44.0800.267666 +33.1.34.20.8686 +31.73.624.6999 +86.400.820.6015





Use SDE to Step Up Production

If your production needs require faster output consider maximizing the power of the SDE die sets found in your Lithium-Ion powered battery hand tools. With an SDE benchtop unit you can quickly transfer the SDE die sets you are already using into our SDE electric bench terminator

or our AT-SC MK II pneumatic safety crimping machine, thereby speeding up your production capacity whenever you need it. For purchasing or leasing options go to www.tooling.te.com and search for part number **1490076-2 and 1-528050-0.**



Waste Not. Want Not.

Whether it's time or scrap, in manufacturing everyone knows that waste costs money. With our on-site certification and consultation services, we can help you:

- Reduce downtime
- Reduce scrap
- Maintain crimp quality
- Improve manufacturing efficiency

Connect with us today to learn more.

- E-mail: fieldservicesnorthamerica@te.com
- Phone: 800-722-1111 or 717-986-3434
- For additional information download catalog **#1-1307619-0** from www.tooling.te.com.

tooling.te.com

1-1773859-6/ 09-15 © 2015 TE Connectivity Ltd. family of companies. All Rights Reserved. AMPLIMITE, AMPMODU, CERTI-CRIMP, FASTON, MATE-N-LOK, PLASTI-GRIP, Power Triple Lock, SOLISTRAND, TE Connectivity and TE Connectivity (logo) are trademarks. Other product and/or crimping names herein might be trademarks of their respective owners. For more information call: 888-777-5917 or 717-810-2080

In the interest of continuous improvement, TE reserves the right to modify, discontinue or replace any products.

