

Following a number of requests, as a follow up to the SDE Crimp launch, please find the list of legacy parts that will be superseded in the attached file. The last time buy for these products has been extended through March 20th. Terminal cross-references are also included.



CHANNEL CONNECTION

INTRODUCING SDE Crimp Commercial Tooling Platform

- SDE die sets complete the tool's versatility by incorporating a standard locator or flip locator for terminal placement and wire brush control (Only available on select models.)
- The rounded upper jaw design is engineered for increased strength and even distribution of force.



The legacy parts will be obsoleted and are subject to a 30-day last-time buy effective through March 3.

TE Connectivity (TE) combined all the features pioneered in the original PRO-CRIMPER hand tools with the versatility of an even more robust design to create the revolutionary SDE Crimp commercial tool. SDE Crimp minimize the need for multiple type of hand tools thanks to its Standard Die Envelope (SDE) die sets, which are easily interchangeable from manual to power-assisted tools depending on your needs. An enhanced tool frame also delivers greater operator comfort, efficiency, and crimping quality. Available as a fully assembled tool, or with the frame (PN 2362810 1) and die set sold separately, SDE Crimp brings a new level of flexibility and performance to your crimping.

Target Markets

- Industrial
- Appliances
- Automotive
- Industrial and Commercial Transportation (ICT)
- Energy

Applications

- Harness manufacturing & repairs
- Loose-piece terminal crimping for production

Key Benefits

- Die sets are easily changed out with a simple screw and pin system.
- A modular SDE system allows you to quickly change dies from manual to power-assisted hand tools.
- Ratcheted action frame reduces quality issues associated with under-crimping by not releasing the terminal until the crimp cycle is completed
- Bi-material grips deliver better control and ergonomics for repetitive crimping performance.
- A longer handle design provides greater leverage, reducing the amount of operator force required.
- Handle force can be adjusted for operator comfort when crimping various terminals.

Questions to Ask During Design-In

- Would your design benefit from die sets that are easily interchangeable from manual to power-assisted tools depending on your needs?
 - Do you need a standard or flip locator for terminal placement and wire brush control?
 - Does your application require a longer handle design to minimize the operator force?
 - Do the bi-material grips benefit your customers?
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Original Tool P/N (to be superseded)

3-1579021-7	539953-2	539954-2	539726-2	539952-2
539760-2	539733-2	4-1579001-3	2217299-1	539664-2
539760-2	539733-2	654174-2	4-1579014-0	539742-2
539956-2	1-1579001-1	169424-1	539950-2	539674-2
539723-2	539733-2	539746-2	2-1579024-3	539650-2
169480-1	DTT-16-02	539732-2	2255140-1	2-1579021-8
2255143-1	539743-2	654174-2	6-1579014-8	HDT-1561
2-1579021-3	1-1579004-2	539692-2	2-1579016-1	2-1579021-8
539757-2	1-1105851-8	5-1579001-3	539651-2	DTT-20-02
539761-2	1-1105852-8	539756-2	1579024-6	539952-2
539761-2	539679-2	539731-2	1579024-8	539742-2
2255139-1	1579001-3	539955-2	4-1579001-5	DTT-16-00
2255146-1	3-1579001-5	539663-2	169341-1	3-1579001-7
5-1579001-2	539668-2	539680-2	8-1579022-4	539742-2
539725-2	169994-1	169475-1	DTT-12-00	539674-2
539736-2	DTT-16-02	1-1579001-2	DTT-12-00	2255144-1
539751-2	DTT-16-02	6-1393462-5	539664-2	539662-2
169481-1	539665-2	539685-2	169481-1	2255145-1
3-1579021-2	539739-2	539773-2	539650-2	169422-1
3-1579001-9	6-1579016-3	4-1579001-6	539674-2	DTT-16-01
4-1579014-0	539753-2	539737-2	539674-2	DTT-16-01
2-1579016-2	539758-2	539652-2	539650-2	1579024-2
5-1579001-7	539687-2	4-1579001-2	947679-1	DTT-20-00
539721-2	539693-2	5-1579001-1	539952-2	4-1579014-1
539760-2	539682-2	1579024-3	539664-2	4-1579014-1
539673-2	539747-2	4-1579001-7	3-1579014-9	6-1393462-4
4-1579001-1	1579021-4	539722-2	539664-2	
2217074-1	539727-2	539651-2	1579001-6	