

Crimpers and Wire Prep Tools

Electrical/Electronic, CATV/Satellite, Voice/Data/Video, Automotive, Wire Rope, Industrial



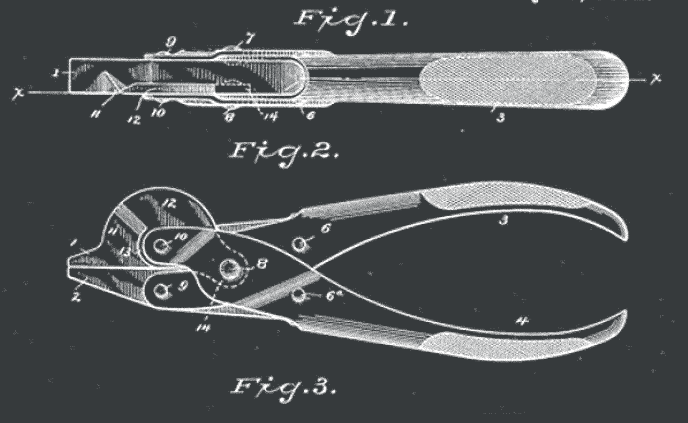
A Member of the **Oetiker Group**

(No Model.)

W. A. BERNARD. COMBINED PLIERS AND CUTTER.

No. 479,113.

Patented July 19, 1892.



Sargent Tools traces its origin to the William Schollhorn Co., New Haven, Connecticut, USA in 1870. W.A. Bernard sold his patent for combined pliers and cutters to the William Schollhorn Co. in the 1890s. That began a tradition of designing and manufacturing the nest specialty hand tools for tradesmen throughout the world. That tradition continues with Oetiker Tool Corp. and a complete line of tools for electronic, CATV, voice, data, video, automotive aftermarket, wire rope and industrial applications.

Table of Contents

ELECTRICAL ELECTRONIC	4
POWER CRIMP TOOLS	5
4100 AND 4200 SERIES CRIMP TOOLS	6
COMPACT 2100 SERIES CRIMP TOOLS	10
3100 SERIES CRIMP TOOLS	12
OPEN BARREL CONTACTS 6500 SERIES THRIFT CRIMP TOOLS	13 14
CUTTERS & WIRE WORX	14
OEM CONNECTOR MANUFACTURER COMPATIBLE TOOLS	16
CATV SATELLITE	18
COMPRESSION DROP TOOLS	19
3100 SERIES CRIMP TOOLS	21
4100 AND 4200 SERIES CRIMP TOOLS	22
6500 SERIES CRIMP TOOLS COMPOUND ACTION CRIMP TOOL	23
CABLE PREPARATION STRIP TOOLS	24
CARTRIDGE STRIPPERS	25
CABLE PREPARATION STRIP TOOLS	26
VOICE DATA VIDEO	28
MODULAR PLUG CRIMP TOOLS	29
COAX CRIMP TOOLS	32
AUTOMOTIVE	34
WEATHER PACK CRIMP TOOLS	35
METRI-PACK, MICRO-PACK & HEAT SHRINK CONNECTORS	36
TERMINAL REPAIR CRIMP TOOLS	38
BATTERY LUG CRIMP TOOLS	40
WIRE ROPE	42
CUTTING AND SWAGING TOOLS	43
INDUSTRIAL	44
PLIERS AND PUNCH TOOLS	45
SEGMENT MATRIX	2
TOOL SELECTION CHARTS	46
PRODUCT NUMBER INDEX OETIKER TOOL CORP.	47 48
	48

Products & Segments Matrix

	Electrical / Electronic	CATV/Satellite
		SARGENT SARGENT SARJOUS
Crimp Tools	Page 4–17	Page 21–23
Cable and Wire Preparation/Strip Tools	_	Page 25–27
Compression Drop Tools	-	Page 18-20
Power Crimp Tools	Page 5	-
OEM Connector Manufacturer Compatible Tools	Page 16-17	_
Modular Plug Crimp Tools	_	-
Tubing and Conduit Cutter and Wire Worx	Page 15	_
Pliers and Punch Tools	-	-
Wire Rope Cutting/Swaging Tools	_	-

Voice/Data/Video	Automotive	Wire Rope	Industrial
	1000 (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (100		
Page 28-33	Page 34-41	_	_
Page 25–27	-	-	-
_	_	_	-
_	Page 39	-	-
_	Page 35–37	-	-
Page 28-31	_	-	-
_	-	-	-
-	-	-	Page 44-45
_	-	Page 42-43	_

ELECTRICAL | ELECTRONIC

Crimp Tools Power Crimp Tools Power Lug Crimp Tools Open Barrel Contacts OEM Connector Manufacturer Compatible Crimp Tools Cutters for Plastic Conduit Wire Worx



ELECTRICAL | ELECTRONIC POWER CRIMP TOOLS



Power Lug Crimp Tool 4290 CT

- Power Lug Crimper 8, 6, 4 & 2 AWG
- Dies rotate without tools for quick size switching
- Each crimp cavity is color-coded for easy, speedy identi tion
- Simple to adjust and maintain
- Ergonomic, molded cushioned grips make crimping easier
- 10 1/2" tool length allows two-handed crimping when extra leverage is needed
- Finished crimps meet or exceed U.L. tensile strength requirements







Power Lug Crimp Tool 4295 CT

- Power Lug Crimper 8, 6, 4, 2 & 1 AWG
- Dies rotate without tools for quick size switching
- Each crimp cavity is color-coded for easy, speedy identi tion
- Simple to adjust and maintain
- Ergonomic, molded cushioned grips make crimping easier
- 10 1/2" tool length allows two-handed crimping when extra leverage is needed
- Finished crimps meet or exceed U.L. tensile strength requirements

Battery Lug





Power Lug Crimp Tool

4296 CT

- Power Lug Crimper 8, 6, 4, 2, 1 & 1/0 AWG
- Dies rotate without tools for quick size switching
- Each crimp cavity is color-coded for easy, speedy identi tion
- Simple to adjust and maintain
- Ergonomic, molded cushioned grips make crimping easier
- 10 1/2" tool length allows two-handed crimping when extra leverage is needed
- Finished crimps meet or exceed U.L. tensile strength requirements







6220 CT

- Crimps conductor portion of insulated and non-insulated terminals
- Four cavities: 8, 6, 4, & 2 AWG
- Cavities are identi ed by wire size and product type



Insulated/ Non-Insulated

e Geometry	
\bigcirc	

Profil

VOICE | DATA | VIDEO

NOTE Crimp short barrel lugs at least two times and long barrel lugs at least three times to ensure proper connection

CATV |SATELLITE

CABLE PREP | STRIP TOOLS

ELECTRICAL | ELECTRONIC 4100 AND 4200 SERIES CRIMP TOOLS



Super Crimp Tool frame only

4100 Series

- Designed with the durability and quality requirements of today's professional tradesmen
- Precision, interchangeable dies for multiple applications
- Ergonomic, progressive pivoting design for maximum crimping force and minimal handle pressure
- Multi-purpose frame designed and manufactured to exacting speci cations
- Molded grips and easy-reach jaws minimize user fatigue
- Fine blanked, high-carbon steel for the ultimate in accuracy and durability
- Single mounting screw per die makes changing between applications quick and easy
- Tool length 91/2"
- Molded grips
- Uses 4100 Series die sets
- See page 8–9 for line drawings, speci c applications and die set numbers



Super Ergo Crimp Tool frame only

4200 Series

- Designed with the durability and quality requirements of today's professional tradesmen
- Precision, interchangeable dies for multiple applications
- Ergonomic, progressive pivoting design for maximum crimping force and minimal handle pressure
- Multi-purpose frame designed and manufactured to exacting speci cations
- Molded grips and easy-reach jaws minimize user fatigue
- Fine blanked, high-carbon steel for the ultimate in accuracy and durability
- Single mounting screw per die makes changing between applications quick and easy
- Tool length 10 1/2" provides additional leverage and mechanical advantage
- Cushioned grips
- Uses 4100 Series die sets
- See page 8–9 for line drawings, speci c applications and die set numbers

NOTE Refer to 4100 Series die set chart for line drawings, speci c applications and die set numbers



Super Crimp Tool System Coax Kit

TK 4150

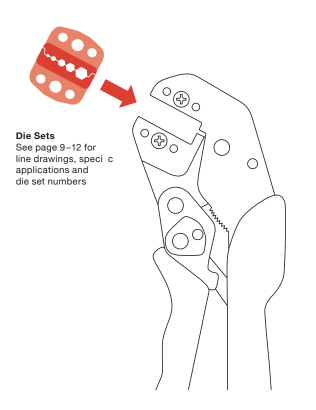
The Super Crimp System includes a 4100 Series Tool Frame, a selection of four interchangeable die sets for the most popular cable groups and a 8300 Easy Strip tool.

All components are conveniently arranged in a durable plastic storage case.

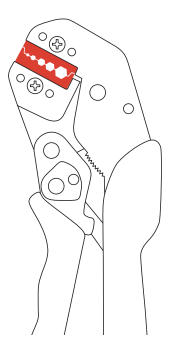
Includes

- 4100 Super Crimp frame with two mounting screws for easy die set change over
- All dies interlock to provide precise alignment and crimping
- Die Sets: 4100-65, 4100-66, 4100-67 and 4100-69 fo ber optic and coax applications
- The 8300 Easy Strip provides two and three level RG58, RG59 and RG62 coax cable stripping

Frame and Die Set Combination



4100 Series, 4200 Series and 2100 Series Super Crimp Frame



ELECTRICAL | ELECTRONIC 4100 AND 4200 SERIES CRIMP TOOLS

Application and Die Set Information

4100 and 4200 Series Crimp Tools





NON-INSULATED

INSULATED



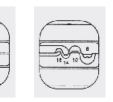
action.

4100-40 Die Set only

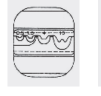
4220 CT/ 4120 CT Crimps conductor portion of insulated terminals and splices in a single action. Three cavities: Red 22-16 AWG, Blue 16-14 AWG & Yellow 12-10 AWG. 4100-20 Die Set only

22 18 12-10 90

4240 CT/ 4140 CT 4225 CT / 4125 CT Crimps conductor Crimps nonportion of insulated insulated terminals terminals and and splices in a splices in a single single action. Three cavities: Red 22-16 AWG, Three cavities: Red 22-16 AWG, Blue 16-14 AWG & Blue 16-14 AWG & Yellow 12-10 AWG. Yellow 12-10 AWG. 4100-25 Red and Blue Die Set only cavities produce inspection dimples.



4235 CT / 4135 CT Crimps noninsulated terminals and splices in a single action. Four cavities: Red 22-16 AWG, Blue 16-14 AWG & Yellow 12-10 AWG & 8 AWG. 4100-35 Die Set only



4236 MCT/ 4136 MCT Crimps noninsulated terminals and splices to four metric sizes: 0,5-1,5 mm², 1,5-2,5 mm², 4,0-6,0 mm² and 10 mm² (28-8 AWG). 4100-36 Die Set only



4237 MCT/ 4137 MCT Crimps noninsulated terminals and splices to three metric sizes: 4,0 mm², 6,0 mm² and 10 mm² (12-8 AWG). 4100-37 Die Set only





4282 CT / 4182 CT Crimps 15 and 30 amp power pole connectors. "B" style crimps with indentor are produced in two cavities: (A) 20-16 AWG & (B) 16-12 AWG. 4100-82 Die Set only





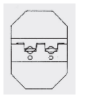
WIRE FERRULE | BOOTLACE



4283 MCT/ 4183 MCT Crimps insulated and non-insulated wire tip ferrules to ve metric sizes: 0,25-0,5 mm², 0,75-1,5 mm², 4,0 mm² & 6,0 mm² (28-10 AWG). 4100-83 Die Set only



SLIDE ON



4241 CT/ 4141 CT

Crimps conductor and strain relief portion of insulated slide-on terminals in a single action. Two cavities: Red 22-16 AWG & Blue 16-14 AWG. 4100-41 Die Set only

4275 CT / 4175 CT Crimps outer ferrule on most SMA, SMB or SFB styl ber optic connectors to .151", .178" or .213" hex. 4100-75 Die Set only





Crimps 3M SC

connectors to

round.

4100-84

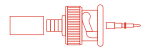
Die Set only

and S ber optic

.120", .137" or .190'

4284 CT/ 4184 CT 4285 CT/ 4185 CT

Crimps Amphenol SC and S ber optic connectors to .137" or .190" 4100-41 Die Set only

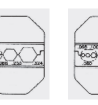


COAXIAL



4266 CT/ 4166 CT Crimps center pin to .042" square or .068" hex, RG58 ferrule to .213" hex and RG59 ferrule to .255" hex on plenum coaxial . cable. 4100-66

Die Set only



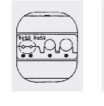
4267 CT/ 4167 CT 4269 CT/ 4169 CT Crimps center pin Crimps center pin to .042" square or to .068", .080" or .068" hex, RG58 .100" hex and RG58 ferrule to .255" hex ferrule to .429" hex. and 8281 ferrule to 4100-69 .324" hex. Die Set only

4100-67

Die Set only



4270 CT / 4170 CT Crimps center pin to .092" hex and outer ferrule on N type thicknet RG8 to .412" hex. 4100-70 Die Set only



4276 CT / 4176 CT Crimps center pin to .044" or .050" square, RG58 ferrule to .206" round and RG59 ferrule (AMP connector) to .238" round. 4100-76 Die Set only



4278 CT/ 4178 CT

Crimps center pin to .100" or .128" hex and RG8 ferrule to .429" hex. 4100-78

Die Set only



4256 CT/ 4156 CT Crimps center pin to .042" square or .068" hex, certai ber optic connectors outer ferrules to .100" hex, RG174 ferrule to .178", RG58 ferrule to .213" hex and R59 ferrule to .255" hex. 4100-56 Die Set only



Crimps center pin to .042" square or .068" hex and small cable to .128", .151" or .178" hex. 4100-65 Die Set only

CATV



4272 CT/ 4172 CT Crimps RG59 CATV connector to .324" hex and RG6 to .360" hex. 4100-72 Die Set only

> NOTE Refer to the Coaxial Tool Selection Chart on page 46 to nd more coaxial tool options.

ELECTRICAL | ELECTRONIC COMPACT 2100 SERIES CRIMP TOOLS



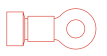
Compact Crimp Tool frame only

2100 Series

- Comes with die mounting screws
- Easily customized with 15 di erent die sets
- Ideal for terminating small to medium size wire or cable
- Compact design is efficient particularly in limited access areas
- Multi-purpose frame designed and manufactured to exacting speci cations
- Molded grips and easy-reach jaws minimize user fatigue
- Fine blanked, high-carbon steel for the ultimate in quality and durability
- Single mounting screw per die makes changing between applications quick and easy
- 50,000 cycles rating
- Tool length 7 5/8"

Application and Die Set Information

Compact 2100 Series Crimp Tools



INSULATED



2142 CT Crimps conductor and strain portion of insulated terminals and splices in a single action. Two cavities: Red 22–16 AWG & Blue 16–14 AWG. 2100-42 Die Set only



POWER POLE

2182 CT Crimps 15 and 30 amp power pole connectors. "B" style crimps with indentor are produced in two cavities: (A) 20–16 AWG & (B) 16–12 AWG. 2100–82 Die Set only



WIRE FERRULE



2183 MCT Crimps insulated and non-insulated wire tip ferrules to ve metric sizes: 0,25-0,5 mm², 0,75-1,5 mm², 4,0 mm² and 6,0 mm² (28-10 AWG) **2100-83M** Die Set only **PIN & SOCKET**



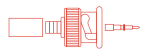
2186 CT Crimps commercial grade solid circular pins and sockets in three cavities: 20 AWG, 16 AWG and 12 AWG. 2100-86M Die Set only



Application and Die Set Information

Compact 2100 Series Crimp Tools





D-SUB

COAXIAL



2124 CT Crimps high densitv D-subminiature pin and socket open barrel contacts. Built-in locator and wire stop properly orients the contact. Crimps "B" style oval conductor and insulator tabs in a single action. Two cavities: (A) 26-22 AWG & (B) 30-28 AWG. 2100-24 Die Set only

2127 CT 2151 CT Crimps center pin Crimps D-subminiature to .068" hex, RG58 open barrel ferrule to .213" hex terminals. Built-in and R59 ferrule to locator and wire .255" hex. 2100-51 stop properly orient the contact. Die Set only

Conductor and

meet OEM

speci

insulator crimps

tions

"B" style conductor

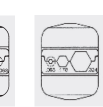
crimps and "oval"

produced in two

cavities: (Front) 30-26 AWG & (Rear) 24-20 AWG. 2100-27 Die Set only

style insulator

crimps are



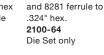
2152 CT Crimps center pin to .068" hex, RG174 ferrule to .178" hex and 8281 ferrule to .324" hex. 2100-52 Die Set only



2153 CT Crimps center pin to .042" hex, RG58 ferrule to .213" hex and R59 ferrule to .255" hex. 2100-53 Die Set only



2154 CT Crimps center pin to .042" square or .068" hex, RG58 ferrule to .190" hex and RG59 ferrule to .213" hex on plenum coaxial cable. 2100-54



2164 CT

Die Set only



2165 CT Crimps center pin Crimps center pin to .068" hex, RG59 to .042" square or .068" hex, RG174 ferrule to .255" hex ferrule to .100" or .128" hex and RG174 ferrule to .178" hex. 2100-65 Die Set only

ELECTRICAL | ELECTRONIC CATV |SATELLITE

FIBER OPTIC



2175 CT Crimps outer ferrule on most SMA, SMB or SFB styl ber optic connectors to .151", .178" or .213" hex. 2100-75 Die Set only



2179 CT Crimps Amphenol SC and S ber optic connectors to .128", .151" or .178" hex. 2100-79 Die Set only

ЫA

2184 CT Crimps 3M SC

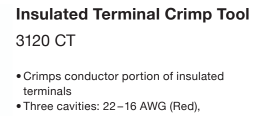
and S ber optic connectors to .120", .137" or .190" round. 2100-84 Die Set only

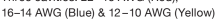
> NOTE Refer to the Coaxial Tool Selection Chart on page 46 to nd more coaxial tool options.

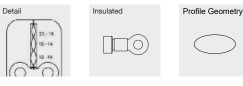
ELECTRICAL | ELECTRONIC 3100 SERIES CRIMP TOOLS

- · Fully machined and heat treated crimp cavities
- \cdot Full cycle mechanism that assures consistent crimps
- · Precise engineering for specific applications
- · Ratcheting for positive performance











Heat Shrink Splice Crimp Tool 3122 CT

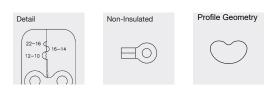
- Crimps conductor portion of heat shrink terminals
- Three cavities: 22–18 AWG (Red), 16–14 AWG (Blue) & 12–10 AWG







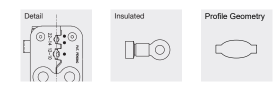
- Crimps non-insulated terminals and splices
 Three cavities: 22–16 AWG (Red),
- 16–14 AWG (Blue) & 12–10 AWG (Red), 16–14 AWG (Blue) & 12–10 AWG (Yellow)







- Crimps conductor and strain relief portion of insulated terminals and butt splices
- Crimps in one tool closure
- Three cavities: 22-16 AWG (Red),
- 16–14 AWG (Blue) & 12–10 AWG (Yellow) • Includes built-in locator and wire-stop

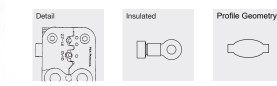




Insulated Terminal Crimp Tool with Extended Handle

3145 CT

• Same as 3140 CT with extended handle • Handle length 11" for extra leverage



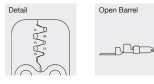
ELECTRICAL | ELECTRONIC OPEN BARREL CONTACTS

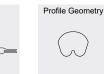


Open Barrel Terminal Crimping Tool

3128 CT

- Crimps a wide variety of open barrel contacts, medium size wire
- Crimps conductor and insulation contacts in separate cavities. Tool must be closed twice to complete crimp.
- "B" type insulation crimps in two cavities: (B) 18-14 AWG & (D) 24-20 AWG
- "B" type conductor crimps in three cavities: (A) 16-14 AWG, (C) 20-18 AWG & (E) 24-22 AWG



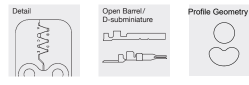




Open Barrel Terminal Crimping Tool

3126 CT

- Crimps a wide variety of open barrel contacts, including D-subminiature
- Crimps conductor and insulation contacts in separate cavities. Tool must be closed twice to complete crimp.
- "Oval" type insulation crimps in two cavities: (B) 20-16 AWG & (D) 30-22 AWG
- "B" type conductor crimps in three cavities: (A) 18-16 AWG, (C) 22-20 AWG and (E) 30-24 AWG
- Includes built-in locator and wire-stop

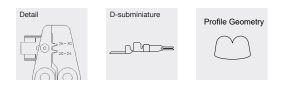




D-Subminiature Crimp Tool

1027 CT

- Crimps D-subminiature pin and socket open barrel contacts
- Locator and wire stop properly orient the contact during crimping
- Conductor and insulation crimp are produced in one tool closure
- Conductor crimps are "B" type, insulation crimps are "oval" type
- Two cavities: 30 26 AWG & 24 20 AWG



ELECTRICAL | ELECTRONIC 6500 SERIES THRIFT CRIMP TOOLS

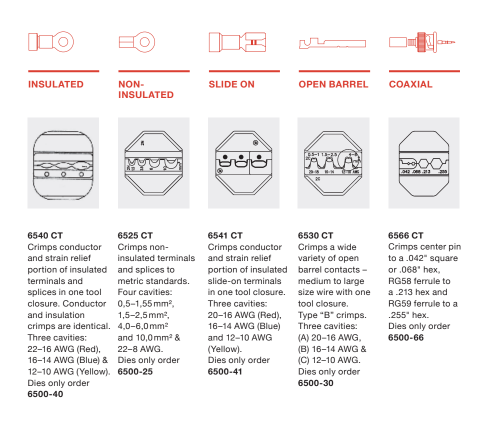


Thrift Crimp Tools with Interchangeable Jaws

6500 Series

- 6500 Frame Assembly only can be ordered separately
- All 6500 Series tools feature full cycle ratcheting for consistent terminations and an easily accessible ratchet release mechanism
- All crimps to industry standards
- Die Sets are interchangeable and swap out with a screwdriver
- Tool length 8 ½"

Application and Die Set Information 6500 Series Thrift Crimp Tools



NOTE Refer to the Coaxial Tool Selection Chart on page 46 to nd more coaxial tool options.

ELECTRICAL | ELECTRONIC CUTTERS & WIRE WORX



Quick-Cut Radial Conduit Cutter

9504 QC

- Cuts 1/2" and 3/4" HDPE Thin Wall conduit (SDR 9, SDR 11, SDR 13.5, SDR 15.5, SDR 17, SCH 40 & 1/2" and 3/4" Flex Plus Blue)
- Cut exible non-metallic tubing conduit
- Fits in tight spaces only 41/4" long
- Blade lasts for thousands of cuts
- Eliminates deburring

Easy to Use

- 1-Push tube into cutting chamber
- 2-Rotate cutter in direction of arrow
- 3-Squeeze handles and remove tube



Wire-Worx Multi Purpose Tool for Soft Copper Wire

8650 WW

- Patent pending
- Tough glass- lled nylon construction
- Small enough to carry it in your pocket, long enough for excellent leverage
- Terri c for speeding up installation of electrical outlets, switches, junction boxes, lighting and more
- Reduces wear and tear o ngers and knuckles

Features

- Wire cap connector (3 sizes)
- Closing latch
- Wire gage identi er (10-18 gage)
- Stripper for solid wire (10-18 gage)
- Stripper for stranded wire (10-20 gage)
- Cutter for solid wire (10–18 gage)
- Cutter for stranded wire (10-20 gage)
- Wire bender for outlets and switches (12-14 gage)
- Wire twister for prep
- (2 or 3 wires, 12 and 14 gage)
- Strip length gage 5/16", 3/8", 7/16", 1/2"
- Non-metallic jacket slitter

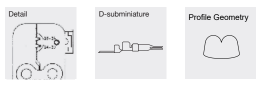
ELECTRICAL | ELECTRONIC **OEM CONNECTOR MANUFACTURER COMPATIBLE TOOLS**



D-Subminiature Pins and Sockets (AMP 90312)

3127 CT

- The conductor and insulator crimps are produced in one closure
- Crimps conform to OEM speci cations
- Conductor crimps are "B" type
- Insulated crimps are "oval" type
- Two cavities: 28–24 AWG & 24–20 AWG
- Easy load locator and wire stop orient pins and sockets during crimping adding reliability to the crimp





Multimate Connector Pins and Sockets (AMP 90277)

3131 CT

- The conductor and insulator crimps are produced in one closure
- Crimps conform to OEM speci cations
- Conductor crimps are "B" type
- Insulated crimps are "oval" type
- Three cavities: 28-24 AWG, 24-20 AWG & 18-16 AWG
- Easy load locator and wire stop orient pins and sockets during crimping adding reliability to the crimp

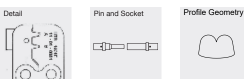




.093 Power Pins and Sockets (Molex 1031E)

3132 CT

- The conductor and insulator crimps are produced in one closure
- Crimps conform to OEM speci cations
- Conductor crimps are "B" type
- Insulated crimps are "oval" type
- Two cavities: 24-20 AWG & 18-16 AWG
- · Easy load locator and wire stop orient pins and sockets during crimping adding reliability to the crimp



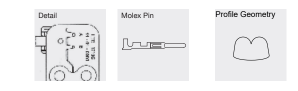




.062 Power Pins and Sockets (Molex 1719C)

3133 CT

- The conductor and insulator crimps are produced in one closure
- Crimps conform to OEM speci cations
- Conductor and insulator crimps are "B" type
- Two cavities: (A) 18 AWG & (B) 24-20 AWG
- Easy load locator and wire stop orient pins and sockets during crimping adding reliability to the crimp



Terminal Manufacturers

OEM TOOL MODEL	SARGENT TOOL NUMBER
AMP 90277	3131 CT
AMP 90312	3127 CT
Molex 1031E	3132 CT
Molex 1719C	3133 CT
Molex 2262	3134 CT
Molex 2262A	3135 CT
Molex 2445A	3136 CT
Raychem AD 1377	3137 CT

Profile Geometry



AUTOMOTIVE



.100 Interconnection System Crimp Terminals (Molex 2262) 3134 CT

- The conductor and insulator crimps are produced in one closure
- Crimps conform to OEM speci cations
- Conductor and insulator crimps are "B" type

Molex Pin

Jure

• Two cavities: (A) 30-28 AWG & (B) 26-24 AWG

Profile Geometry

.100 Interconnection System Crimp Terminals (Molex 2262A) 3135 CT

- The conductor and insulator crimps are produced in one closure
- Crimps conform to OEM speci cations
- Conductor and insulator crimps are "B" type

Molex Pin

Jure

• Two cavities: (A) 30-28 AWG & (B) 26-24 AWG



.156 Interconnection System Crimp Terminals (Molex 2445A)

3136 CT

Detail

- The conductor and insulator crimps are produced in one closure
- Crimps conform to OEM speci cations
- Conductor and insulator crimps are "B" type
- Two cavities: (A) 26-22 AWG & (B) 30-24 AWG
- Easy load locator and wire stop orient pins and sockets during crimping adding reliability to the crimp

Detail	Molex Pin	Profile Geometry
		\bigcirc

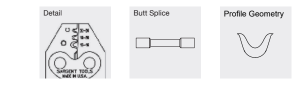


Commercial Grade Butt Splices (Raychem AD 1377)

3137 CT

Detail

- Crimps conform to OEM speci cations
- Three cavities: 26-20 AWG (Red), 20-16 AWG (Blue) & 16-12 AWG (Yellow)
- Easy load locator orients the butt splice during crimping adding reliability to the crimp



CATV | SATELLITE

Compression Drop Tools Crimp Tools



CATV | SATELLITE

CABLE PREP | STRIP TOOLS

CATV | SATELLITE **COMPRESSION DROP TOOLS**

- Compression Drop Tools for male "F" coaxial cable compression connectors
- Heads rotate to quickly switch between RG6/59 and RG11/7 applications
- · Hardened steel construction, black oxide finish, ergonomic color coded grips
- · Choose among four different models according to your application and design preference



SAR Series Compression	ΓοοΙ
SAR-300 US	

• For PPC EX and Aquatight "F" connectors

- Superior mechanical advantage
- Patented handle design
- · Front-load design is ideal for con ned areas

CATV Connector





SAR Series Compression Tool

SAR-300 CS

• For PPC EX and Aquatight "F" connectors

- Clam shell design
- Patent pending



CATV Connector



SAR Series Compression Tool **SAR-200 US**

- For PPC EXXL, CMP and Aquatight; Belden Snap-N-Seal; Corning Gilbert UltraShield, UltraRange and UltraEase; Arris-Digicon "F" Connectors
- Superior mechanical advantage
- Patented handle design
- Front-load design is ideal for con ned areas





SAR Series Compression Tool SAR-200 CS

- For PPC EXXL, CMP and Aquatight; Belden Snap-N-Seal; Corning Gilbert UltraShield, UltraRange and UltraEase; Arris-Digicon "F" Connectors
- Clam shell design
- Patent pending





INDUSTRIAL

CATV | SATELLITE 3100 SERIES CRIMP TOOLS



Coaxial Cable Connector Crimp Tool

3150 CT

Crimps RG6 connectors to .384" hexCrimps RG59 connectors to .324" or .262" hex



Profile Geometry







Coaxial Cable Connector Crimp Tool

3151 CT

• Crimps center pin to .068" hex, RG58 ferrule to .213" hex and RG59 ferrule to .255" hex



Profile Geometry



Coaxial Cable Connector Crimp Tool

3161 CT

- Crimps RG6 universal ribbed connectors to .360" hex
- Crimps RG59 connectors to .324" hex



Profile Geometry



" hex



Coaxial Cable Connector Crimp Tool

3162 CT

Crimps RG11 connectors to .470" hex
Crimps RG6 and RG59 universal ribbed connectors to .360" hex



Profile Geometry

_



CATV |SATELLITE

CABLE PREP | STRIP TOOLS

VOICE | DATA | VIDEO

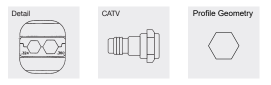
CATV | SATELLITE 4100 AND 4200 SERIES CRIMP TOOLS



Connector Crimp Tool RG59 & RG6

4172 CT

- Crimps the RG59 ferrule on CATV connectors to a .324 hex and the RG6 to a .360 hex
- A multi-purpose frame manufactured to exacting speci cations to accept interchangeable dies
- Molded grips and an easy reach frame to minimize user fatigue
- Reamed bearing holes, centerless ground pivots and heat treated working components
- Positive ratcheting assembly with emergency release
- Conservatively rated tool life of 50,000 cycles
- Crimps that meet or exceed U.L. tensile requirements

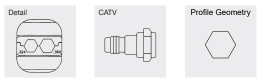




Connector Crimp Tool RG59 & RG6

4272 CT

- Crimps the RG59 ferrule on CATV connectors to a .324 hex and the RG6 to a .360 hex
- A multi-purpose frame manufactured to exacting speci cations to accept interchangeable dies
- Molded grips and an easy reach frame to minimize user fatigue
- Reamed bearing holes, centerless ground pivots and heat treated working components
- Positive ratcheting assembly with emergency release
- Conservatively rated tool life of 50,000 cycles
- Crimps that meet or exceed U.L. tensile requirements





Super Crimp System Coax Kit

TK 4150

The Super Crimp System includes a 4100 Series Tool Frame, a selection of four interchangeable die set for the most popular cable groups and a 8300 Easy Strip tool. All components are conveniently arranged in a durable plastic storage case.

Includes

- 4100 Super Crimp frame with two mounting screws for easy die set change over
- All dies interlock to provide precise alignment and crimping
- Die Sets: 4100-65, 4100-66, 4100-67 and 4100-69 fo ber optic and coax applications
- The 8300 Easy Strip provides two and three level RG58, RG59 and RG62 coax cable stripping

CATV | SATELLITE 6500 SERIES CRIMP TOOLS | COMPOUND ACTION CRIMP TOOL





6566 CT

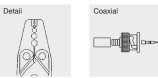
- Crimps center pin to a .042" square or .068" hex, RG58 ferrule to a .213 hex and RG59 ferrule to a .255" hex
- Dies only order 6500-66





Coaxial Cable Crimp Tool 1056 CT

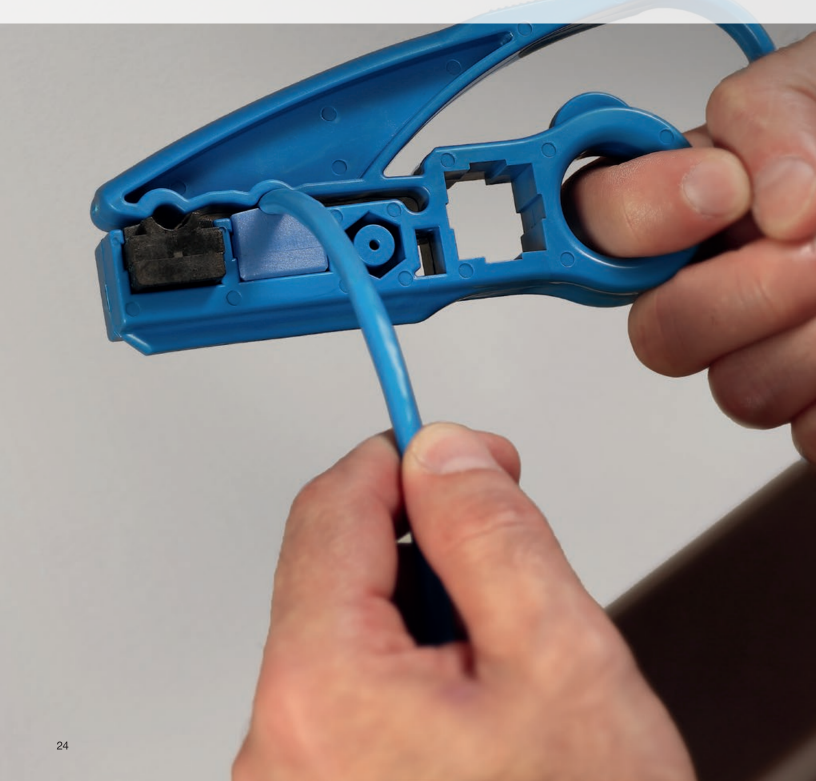
• Crimps center pin to a .042" square or .068" hex, RG58 ferrule to a .213" hex and RG59 ferrule to a .255" hex





CABLE PREPARATION | STRIP TOOLS

Multi-Tasker Cartridge Strippers Easy-Strip Cartridge Strippers Tele-Strip UTP Strippers STUBBY Cartridge Strippers for Tight Spots Quad-Strippers



CABLE PREPARATION | STRIP TOOLS **CARTRIDGE STRIPPERS**



Product shown: 8720 ES

Easy-Strip **Cartridge Stripper**

8700 Series

• One piece construction body features patented molded-in living hinge

- SARGENT® radial cutting action is the industry standard
- · Second cavity holds one replacement cartridge
- · Cartridges are compatible with other SARGENT[®] strippers
- · Long life cutting blade with preset height cuts without cutting the braid or nicking the conductor

MODEL APPLICATION

8700 ES	RG6/59 CATV
8710 ES	RG11/7 CATV
8720 ES	RG6/59 & RG11/7
8730 ES	UTP (CAT5, CAT5e, CAT6)
8740 ES	RG6/59 & UTP (CAT5, CAT5e, CAT6)
8750 ES	RG58/59
8760 ES	RG58/59 3-level (.235/.235) 1 Cartridge
8770 ES	RG58/59 & Mini-Coax RG174 2 Cartridges
8780 ES	Mini-Coax & Cut-Off of Copper Center Conductor
8790 ES	Mini-Coax RG174 & UTP (CAT5, CAT5e, CAT6)



Replacement Cartridges for SARGENT® Wire Prep Tools

Color coded replacement cartridges are available for the full line of SARGENT® wire prep tools. These cartridges allow quick and easy customization.

PART #	10 PACK	APPLICATION
8700-00	8700 RB	RG6/59 Stripper (1/4" × 5/16") – Black
8700-10	8710 RB	RG11/7 Stripper (1/4" × 5/16") – Gray
8700-15	8715 RB	UTP Cut-Off (CAT5, CAT5e, CAT6) – Red
8700-25	8725 RB	
8700-30	8730 RB	UTP Stripper (CAT5, CAT5e, CAT6) – Blue
8700-50	8750 RB	RG58/59 3-level (.312"/.109") – Brown
8700-60	8760 RB	RG58/59 3-level (.235"/235") – Green
8700-70	8770 RB	Mini Coax Stripper 2 level – Green



Product shown: 8500 S

STUBBY Cartridge Stripper for Tight Spots

8500 Series

- Strips coax in MDU boxes, wall plates and most tight spots
 - Spins around just like a screwdriver
 - Don't call for a rewire or cut drywall to move the box, let STUBBY squeeze in
 - Customize your STUBBY with standard SARGENT® stripper cartridges
 - STUBBY goes where no stripper has gone before

MODEL APPLICATION 8500 S R 8530 S U

RG6/59 CATV	
ITP (CAT5, CAT5e, CAT6)	

CATV |SATELLITE

S

INDUSTRIAL

NOTE Refer to Cable Preparation/Strip Tool Selection Chart on page 46 t nd more cable prep/strip tool options.

25





Product shown: 8640 QS

Quad-Stripper

8600 Series

- Order Quad-Stripper out tted with the cartridges that meet your speci c applications or order cartridges separately
- Up to eight cable and wire prep operations with one tool
- Replaceable cartridges makes customization a snap
- Spring maintains precise cutting and stripping tension
- Patented
- On Quad-Stripper back CATV connector nest for safe, reliable and easy cable end insertion

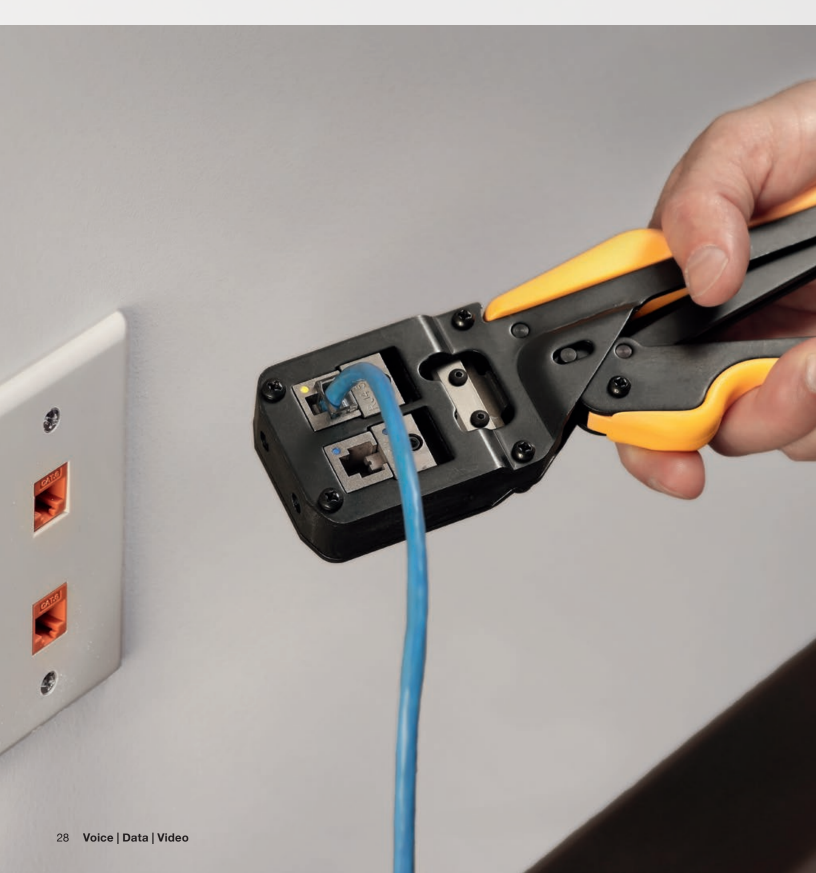
Cartridges & Foil Blades for Quad Stripper

Quad Stripper	8700-00 RG6/59 Stripper Black*	8700-10 RG11/7 Stripper Gray*	8700-15 CAT 5&6 Cutter Red	8700-25 RG6/59 Cutter Orange	8700-30 UTP Stripper Blue	8700-70 Mini Coax Stripper Green*	8600-RB Foil Blade RG6/59	8600-RB Foil Blade RG11/7
Strip profile with various cartridges	- - 5/16" 	니 는 5/16" 	Cut-Off	Cut-Off To Expose Genter Conductor	1 F Strip Length Varies by Application	- <u> - 1/4*</u> - <u> - 1/4*</u>		
8640 QS	2	2					1	1
8641 QS	2			2			1	
8642 QS	2	1		1			1	1
8643 QS	3			1			1	
8644 QS	2			1		1	1	
8645 QS	1		1	1	1		1	
8646 QS			2		2			
8647 QS	1	1		1	1		1	1

Numbers in this chart refer to the quantity of the cartridge or blade include with the Quad Strippers listed in the left column. * Black, gray and green cartridges must be in outermost nest to maximize stripping performance.

VOICE | DATA | VIDEO

Modular Plug Crimp Tools Coax Crimp Tools



VOICE | DATA | VIDEO MODULAR PLUG CRIMP TOOLS



Dual Chamber Modular Plug Crimp Tool

7868 CT Series

- Crimps RJ11/RJ12 6-position and RJ45 8-position modular plugs
- Front-load design is ideal for crimping in con ned areas
- Durable all metal construction with comfort grips for easy crimping
- Color coded interchangeable dies are keyed together to guarantee precise alignment
- Notched strain relief pushers mate precisely with strain relief latches allowing them to engage properly without damage
- Cuts and strip at oval cable
- Replaceable blade cuts UTP cable and strips UTP jacket
- Compound action produces high crimping forces with minimum hand pressure

RJ45 Plug	
	7868 CT
6 POSITION RJ11, 6P4C, RJ12, 6P6C	•

Replacement Parts for 7868 CT Dual Modular Plug Tools

REPLACEMENT DIES	APPLICATION	
7100-06	RJ11/RJ12 6 position	
7100-08	RJ45 8-position	

REPLACEMENT BLADE

7868 CTRB

VOICE | DATA | VIDEO MODULAR PLUG CRIMP TOOLS



Modular Plug Crimp Tool

7100 Series

- Full cycle action assure consistent terminations
- Stripping feature incorporates two strip length stops to assure preps are made to industry standards
- Compound action produces high crimping force with minimum hand pressure

RJ45 Plug



Modular Plug Crimp Tool

7500 Series

- These tough crimpers include easy access cutting and stripping functions
- Full cycle action assures consistent terminations and release lever prevents faulty crimps
- Compound action produces high crimping force with minimum hand pressure
- Interchangeable color coded dies are keyed together to guarantee perfect alignment

RJ45 Plug



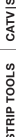
Application information

7100 and 7500 Series

	7104 CT 7504 CT	7106 CT 7506 CT	7108 CT 7508 CT	7110 CT 7510 CT
4 POSITION RJ22, 4P4C	•			
6 POSITION RJ11, 6P4C, RJ12, 6P6C		•		
8 POSITION RJ45, 8P8C, 8P6C, 8P4C			•	
10 POSITION (RJ50) 10P10C				•

7100 SERIES MODEL	7500 SERIES MODEL	DIE SET	APPLICATION
7104 CT	7504 CT	7100-04	RJ22 4-position
7106 CT	7506 CT	7100-06	RJ11/RJ12 6 position
7108 CT	7508 CT	7100-08	RJ45 8-position
7110 CT	7510 CT	7100-10	10 position
7100 CS	7100 CS	7100 CS	Replacement Blade

INDUSTRIAL





Modular Plug Crimp Tool Kit

TK 7100

Includes

- 7100 Modular Plug Frame
- 7100-04 RJ22 Die Set
- 7100-06 RJ11/RJ12 Die Set
- 7100-08 RJ45 Die Set • 7100-10 10 Position Die Set
- Handy carrying case

VOICE | DATA | VIDEO COAX CRIMP TOOLS



Coax Connector Crimp Tool frame only

4100 Series

- A multi-purpose frame manufactured to exacting speci cations to accept interchangeable dies
- · Molded grips and an easy reach frame
- Reamed bearing holes, centerless ground pivots and heat treated working components
- Positive ratcheting assembly with emergency release
- Tool life of 50,000 cycles
- Crimps that meet or exceed U.L. tensile requirements
- Tool length 9¹/₂"
- Uses 4100 Series die sets

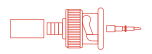


Coax Connector Crimp Tool frame only

4200 Series

- A multi-purpose frame manufactured to exacting speci cations to accept interchangeable dies
- Crimps the center pin to a .042 square or .068 hex and the ferrule on small cable to a .128, 151 or 178 hex
- Molded grips and an easy reach frame
- · Reamed bearing holes, centerless ground pivots and heat treated working components
- Positive ratcheting assembly with emergency release
- Tool life of 50,000 cycles
- · Crimps that meet or exceed U.L. tensile requirements

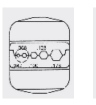
Die Set and Application Information



COAXIAL



4256 CT / 4156 CT Crimps center pin to .042" square or .068" hex, certai ber optic connectors outer ferrules to .100" hex, RG174 ferrule to .178". RG58 ferrule to .213" hex and R59 ferrule to .255" hex. 4100-56 Pinned Die Set only



4100-65

4265 CT / 4165 CT 4266 CT/ 4166 CT Crimps center pin Crimps center pin to .042" square or to .042" square or .068" hex and small .068" hex, RG58 cable to .128", .151" ferrule to .213" hex and RG59 ferrule or .178" hex. to .255" hex on Die Set only plenum coaxial cable. 4100-66

Die Set only

600)



4267 CT / 4167 CT Crimps center pin to .042" square or .068" hex, RG58 ferrule to .255" hex and 8281 ferrule to .324" hex. 4100-67 Die Set only



4269 CT / 4169 CT Crimps center pin to .068", .080" or .100" hex and RG58 ferrule to .429" hex. 4100-69 Die Set only



4270 CT/ 4170 CT Crimps center pin to .092" hex and outer ferrule on N type thicknet RG8 to .412" hex. 4100-70 Die Set only



4278 CT/ 4178 CT

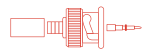
Crimps center pin to .100" or .128" hex and RG8 ferrule to .429" hex. 4100-78 Die Set only

Compact Crimp Tool frame only

2100 Series

- · Interlocking die sets are easily interchanged with mounting screws on most applications
- Easily customized with 18 di erent die sets
- Ideal for terminating small to medium size wire or cable
- · Compact design is efficient particularly in limited access areas
- Multi-purpose frame designed and manufactured to exacting speci cations
- · Molded grips and easy-reach jaws minimize user fatigue
- Fine blanked, high-carbon steel for the ultimate in quality and durability
- Single mounting screw per die makes changing between applications quick and easy
- 50,000 cycles rating
- Tool length 7 5/8"

Application and Die Set Information



COAXIAL



2151 CT

Crimps center pin to .068" hex, RG58 ferrule to .213" hex and R59 ferrule to .255" hex. 2100-51 Die Set only



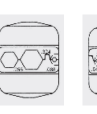
2152 CT

2100-52

2153 CT Crimps center pin Crimps center pin to .068" hex, RG174 to.042" hex, RG58 ferrule to .178" hex ferrule to .213" hex and 8281 ferrule to and R59 ferrule to .324" hex. .255" hex. 2100-53 Die Set only Die Set only



2154 CT Crimps center pin to .042" square or .068" hex, RG58 ferrule to .190" hex and RG59 ferrule to .213" hex on plenum coaxial cable. 2100-54 Die Set only



Crimps center pin to .068" hex, RG59

2164 CT

324" hex

Die Set only

2100-64

ferrule to .255" hex

and 8281 ferrule to

ferrule to .100" or 128" hex and RG174 ferrule to .178" hex. 2100-65

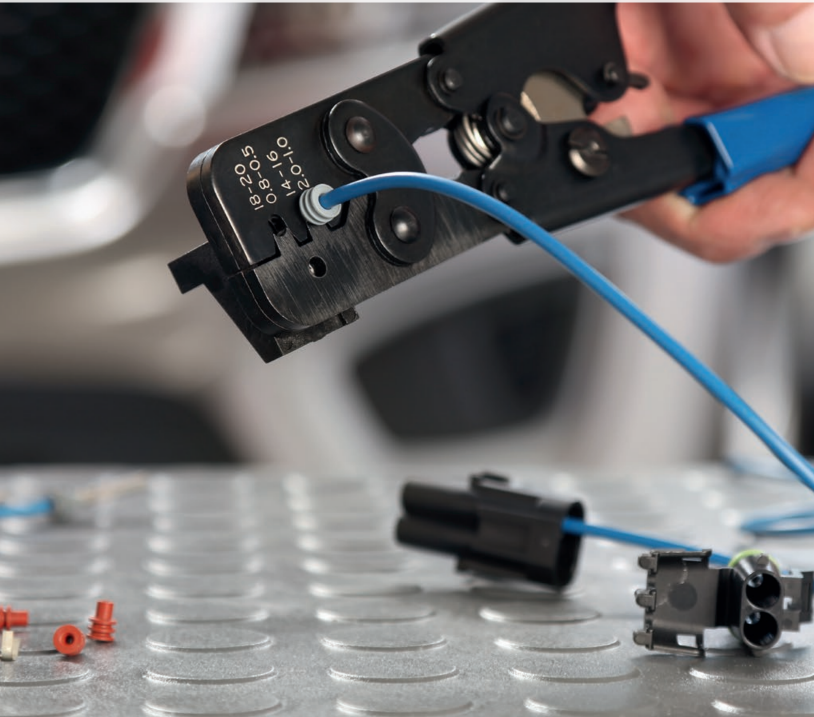
2165 CT

Crimps center pin to .042" square or .068" hex, RG174 Die Set only



AUTOMOTIVE

Weather Pack Crimp Tools Metri-Pack, Micro-Pack & GT Crimp Tools Terminal Repair Crimp Tools & Tool Kit Power Crimp Tools Battery Connectors, Lug & Terminal Crimp Tools



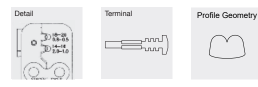
AUTOMOTIVE WEATHER PACK CRIMP TOOLS



Crimp Tool, short handle 3138 CT

20-18 AWG & 16-14 AWGRatcheted for positive performance

Weather Pack Terminals



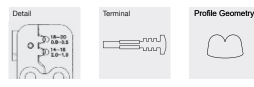




Weather Pack Terminals Crimp Tool, long handle

3183 LCT

- •20-14 AWG & 16-14 AWG
- Includes locator to orient contacts
 Same as GM 12014254

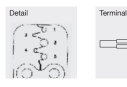




Weather Pack Terminals 20–14 AWG Crimp Tool

3186 CT • Five Cavities

- Five Cavities
 Ratcheted for positive performance
- Same as GM 12085270



	Profile Geometry
~~_) ~~_)	\bigcirc

VIDEO
DATA

ELECTRICAL | ELECTRONIC

CATV | SATELLITE

CABLE PREP | STRIP TOOLS

VOICE | DA

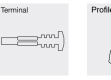
WIRE ROPE

Weather Pack Terminals 20–14 AWG Crimp Tool

3301 WPCT

- One tool for crimping terminal core wings and seal wings
- Separate cavities for precise crimping (14-16 AWG & 18-20 AWG)
- Included in Terminal Repair Kit 3330 TRK







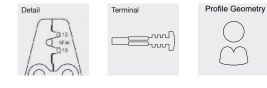
GM TOOL NUMBER	SARGENT® TOOL NUMBER
GM06285847	3181 CT
GM08913440	3182 LCT
GM12014254	3183 LCT
GM12039500	3188 CT
GM12070947	3184 LCT



Weather Pack Terminals 12–10 AWG Crimp Tool

3302 WPCT

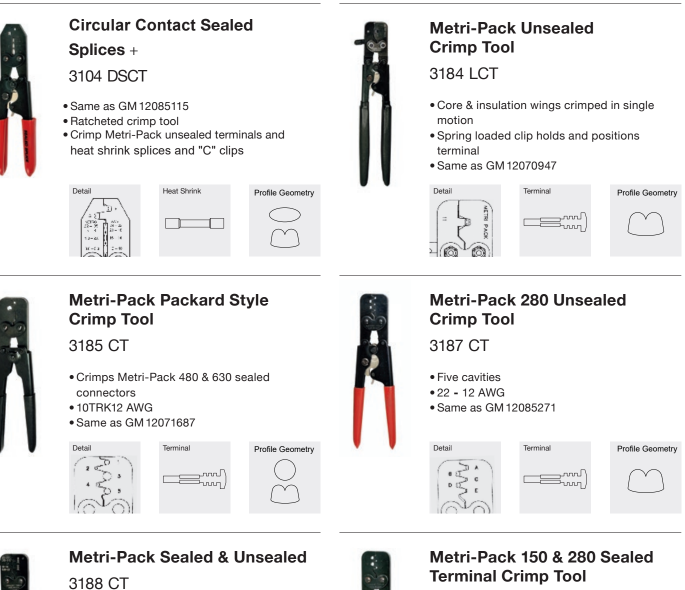
- One tool for crimping terminal core wings and seal wings
- Separate cavities for precise crimping (10 AWG & 12 AWG)
- Included in Terminal Repair Kit 3330 TRK



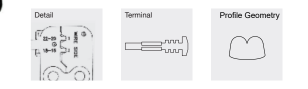
	1
GM TOOL NUMBER	SARGENT® TOOL NUMBER
GM12071687	3185 CT
GM12085115	3190 CT
GM12085270	3186 CT
GM12085271	3187 CT
GM12155975	3189 CT



AUTOMOTIVE **METRI-PACK, MICRO-PACK & HEAT SHRINK CONNECTORS**



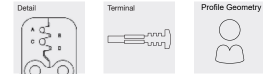
- Crimps Core and Insulation
- Ratcheted for positive performance
- Built-in locator to orient contacts
- Same as GM 12039500





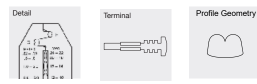


- Same as GM 12155975
- 20-14 AWG
- Core and seal are crimped in two separate motions



Heat Shrink, Splice & "C" Clips Ratchet Crimp Tool 3190 CT

- Same as GM 12085115
- Ratcheted crimp tool
- Crimp Metri-Pack unsealed terminals and heat shrink splices

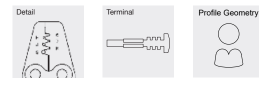




Metri-Pack Packard Style Crimp Tool

3303 64CT

- Crimps Micro-Pack .64, 100 & 100W and GT 630 terminals
- Crimps core and/or insulation wings depending on terminal
- Included in Repair Kit 3330 TRK





Metri-Pack, Micro-Pack & GT Unsealed Crimp Tool

3305 MPCT

- Crimps Metri-Pack 150, 280, 480, & 630; Micro-Pack .64 & 100 and GT 150, 280 & 630 terminals
- Included in Repair Kit 3330 TRK





 \bigcirc

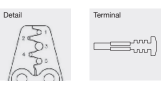
Profile Geometry



Metri-Pack, Micro-Pack & GT Sealed Crimp Tool

3306 MPCT

- Crimps Metri-Pack 150, 280, 480, & 630; Micro-Pack .64 & 100 and GT 150, 280 & 630 terminals
- Included in Repair Kit 3330 TRK







Automotive Terminal Repair Crimp Tool Kit

3330 TRK

Five terminal crimping tools cover

- Weather Pack 20, 18, 16, 14, 12 & 10 AWG terminals
- Micro-Pack .64, 100 & 100W and GT 150, 280 & 630 terminals
- Metri-Pack 150, 280, 480 & 630

Includes

- 3301 WPCT Weather Pack Terminals 20–14 AWG Crimp Tool
- 3302 WPCT Weather Pack Terminals 12-10 AWG Crimp Tool
- 3303 64CT Micro-Pack .64mm Contact Crimp Tool
- 3305 MPCT Metri-Pack Unsealed Crimp Tool
- 3306 MPCT Metri-Pack Sealed Crimp Tool
- Terminal Repair Manual, 32 Pages:
- OEM terminal number/tool number matrix
 Detailed terminal replacement and quality check procedures

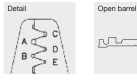
AUTOMOTIVE TERMINAL REPAIR CRIMP TOOLS



Open Barrel Contact Crimp Tool

1026 CT

- Crimps a wide variety of open barrel contacts in small size wire ranges
- "Oval" type insulation crimps are produced in two cavities: A 20–16 AWG and B 30–22 AWG
- "B" type conductor crimps are produced in three cavities: C 18–16 AWG, D 22–20 AWG and E 30–24 AWG





Profile Geometry



B Type Medium Size Wire Crimp Tool 1028 CT

- Crimps a wide variety of open barrel contacts in medium size wire ranges.
- Insulation crimps are "B" type and are produced in two cavities: A 18–14 AWG and B 24–20 AWG
- Conductor crimps are "B" type and are produced in three cavities: C 16–14 AWG, D 20–18 AWG and E 24–22 AWG





Heat Shrink Sealed Splices

3104 DSCT

- Same as GM 12085115
- Ratcheted crimp tool
- Crimp Metri-Pack unsealed terminals and heat shrink splices

Heat Shrink





Ratchet Conductor Crimp Tool

- 3120 CT
- Three cavities: Red 22–16 AWG, Blue 16–14 AWG & Yellow 12–10 AWG
- Crimps conductor portion of insulated terminals









Unsealed 20–14 AWG, One Step Crimp Tool 3182 LCT

Circular Contacts Ratchet Crimp Tool

• Three cavities: 20, 16 & 12 AWG

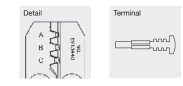
Ratcheted for positive performance

Pin & Socket

3107 DTCT

Detail

- Same as GM 08913440
- Crimps Packard 56, 58 & 59 Series connectors
- Core & insulation wings crimped in single motion
- Spring loaded clip holds and positions terminal





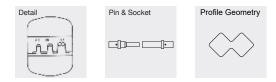
Profile Geometry



Circular Contacts Super Crimp Tool

2186 CT

- Crimps commercial grade solid circular pins and sockets in three cavities: 20, 16 & 12 AWG
- Fine blanked high carbon steel construction dies
- Jaws accept other dies for additional applications





Power Crimp Tool

6220 CT

- Crimps conductor portion of insulated and non-insulated terminals
- Four cavities: 8, 6, 4 & 2 AWG
- Cavities are identi ed by wire size and product type









Multi Function Electrical Crimper, Stripper, Wire & Bolt Cutter

1020 CT

Cutters

- Two cutters
- Anvil type nose cutter conveniently up front for tight spaces
- Scissor type cutter located behind the pivot point minimizes distortion when cutting stranded wire

Crimps

- Crimps automotive "F" type ignition terminals 7–8 mm size in one cavity
- Crimps conductor portion of insulated terminals and splices.
- Crimps Red 22-16 AWG, Blue 16-14 AWG & Yellow 12-10 AWG
- Crimps non-insulated terminals and splices

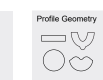
Strips

- Precision ground scissor type wire stripper provides a clean nick free strip on 8 AWG solid to 22 AWG stranded
- Cavities are marked by wire sizes and "solid" or "stranded"

Insulated/

Non-Insulated

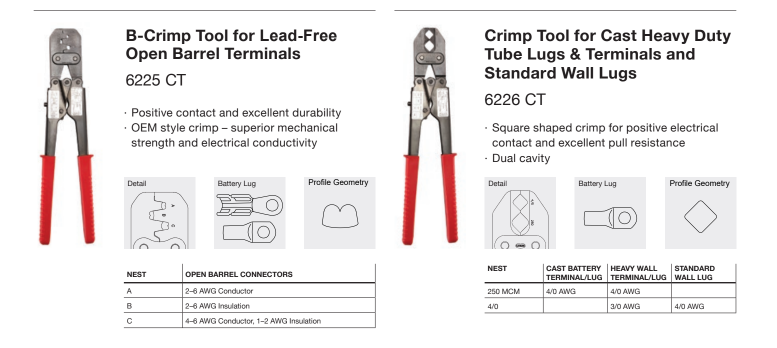




INDUSTRIAL

AUTOMOTIVE BATTERY LUG CRIMP TOOLS

- · Precision machined crimping cavities
- \cdot No dies to move or switch
- · 19" tool length for maximum leverage and mechanical advantage
- · Ergonomic cushioned grips remain comfortable
- · Easy to adjust
- · Designed to exceed tensile strength requirements



B-Crimp Tool for Lead-Free Open Barrel Terminals Bench Mount Design

6225 CT BM

- Positive contact and excellent durability
 OEM style crimp superior mechanical
- strength and electrical conductivity
- Bench mount design best for production assemblies



NEST	OPEN BARREL CONNECTORS
A	2–6 AWG Conductor
В	2–6 AWG Insulation
С	4-6 AWG Conductor, 1-2 AWG Insulation



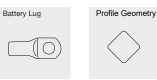


Crimp Tool for Cast Heavy Duty Tube Lugs & Terminals and Standard Wall Lugs

6227 CT

- · Square shaped crimp for positive electrical contact and excellent pull resistance
- · Triple cavity





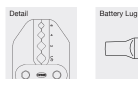


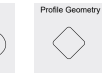
NEST		HEAVY WALL TERMINAL/LUG	STANDARD WALL LUG
4/0	3/0, 2/0	3/0, 2/0	3/0 AWG
2/0		1, 1–2, 2	2/0, 1/0
1/0	1–2		1 AWG



6228 CT

· Square shaped crimp for positive electrical contact and excellent pull resistance · Four cavity





NEST		HEAVY WALL TERMINAL/LUG	STANDARD WALL LUG
1/0			1 AWG
2		4,6 AWG	2 AWG
4	4,6 AWG		4,6,8 AWG
6		8 AWG	

С

WIRE ROPE

Wire Rope Cutting Tools Wire Rope Swaging Tools



WIRE ROPE CUTTING AND SWAGING TOOLS



Wire Rope Cutter

9509 WRC

- Cuts up to 3/16" diameter cable straight and clean with one hand
- Uniquely shaped cavity holds and cuts in one stroke and eliminates frayed ends
- \bullet Durable steel handles with cushioned grips
- Handy closing latch for safe carrying
- 7.5" length



Hand Held 3/32" Ratcheted Wire Rope Swager

3103 ST

- 3/32" Single Cavity
- Terrific for small sleeves
- Ratcheted for top performance
- High carbon, heat-treated jaws for durability
- Buffed nest cavities resist sleeve sticking
- Easy adjusted in the field
- 11" length



Wire Rope Cutter

- Cuts up to 1/4"
- Compound action for increased leverage and mechanical advantage
- High carbon, heated treated steel jaws and pivots with black oxide finish
- Strong, light weight composite handles are easier to carry
- 12.5" length



Hand Held Wire Rope Swager 6280 CT

- 1/32", 1/16", 3/32", 1/8", 5/32" & 3/16"
- Compound action for increased leverage and mechanical advantage
- High carbon, heat-treated jaws for durability
- Buffed nest cavities resist sleeve sticking
- Easy adjusted in the field
- 18" length
- 18" lengtr



Hand Held Compound Action Wire Rope Swager

6260 CT

- Crimp 1/32", 3/64", 1/16", 3/32" & 1/8"
- Steel handle
- •16" length



Hand Held Compound Action Wire Rope Swager 6260 CCT

- Crimp 1/32", 3/64", 1/16", 3/32" & 1/8"
- Composite handle
- 16" length

VOICE | DATA | VIDEO



Bench Mounted Wire Rope Swager 6260 BM CT/6280 BM CT

- 6260 BM CT: 1/32", 3/64", 1/16", 3/32" & 1/8"
- 6280 BM CT: 1/32", 1/16", 3/32", 1/8", 5/32" & 3/16"
- Precision machined, light-weight aluminum base
- High carbon, heat-treated jaws for durability
- Buffed nest cavities resist sleeve sticking
- Over center handle motion assures complete crimp cycle
- Easily adjusted in the field
- Ribbed grip is excellent in wet conditions

CATV |SATELLITE

CABLE PREP | STRIP TOOLS

INDUSTRIAL

Pliers Punches



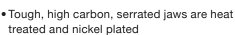
INDUSTRIAL PLIERS AND PUNCH TOOLS

1026

1006



Side Cutting Plier



- Parallel action jaws and "V" slots hold and straighten wire, pins, etc.
- Open throated design allows passage of long wire through the center of the handles
- Compound cutter provides clean, sharp cuts
- Versatile design for numerous industrial applications

MODEL	TOOL LENGTH	JAW OPENING	JAW WIDTH
1026	6 ½"	1/2"	3/8"



Parallel Action Flat Nose Plier

- Tough, high carbon, serrated jaws are heat treated and nickel plated
- Open throated design allows passage of long wire through the center of the handles
- Versatile design for numerous industrial applications

MODEL	TOOL LENGTH	JAW OPENING	JAW WIDTH
1006	6 ½"	1/2"	3/8"



Heavy Duty Paper and Film Punch

1406 S

- Easily punches through all types and thicknesses of paper and film
- Adjustable stop for easy medium alignment
- Dual spring loaded in the open position



Side Cutting Plier

1028

- Tough, high carbon, serrated jaws are heat treated and nickel plated
- Parallel action jaws and "V" slots hold and straighten wire, pins, etc.
- Open throated design allows passage of long wire through the center of the handles
- Compound cutter provides clean, sharp cuts
- Versatile design for numerous industrial applications

MODEL	TOOL LENGTH	JAW OPENING	JAW WIDTH	
1028	8"	5/8"	1/2"	

Parallel Action Flat Nose Plier



• Tough, high carbon, serrated jaws are heat treated and nickel plated

- Open throated design allows passage of
- long wire through the center of the handlesVersatile design for numerous industrial applications

MODEL	TOOL LENGTH	JAW OPENING	JAW WIDTH
1008	8"	5/8"	1/2"

INDUSTRIAL

45

TOOL SELECTION CHARTS

Select cable/wire style in left hand column, follow rows across t nd tools.

Coaxial Tool Selection Chart

Crimp Tool Cable/ Wire Style	4256 CT 4156 CT	1056 CT 2151 CT 2153 CT 2153 CT 2154 CT 3151 CT 4166 CT 4266 CT 4266 CT 4267 CT 6566 CT	2164 CT	4167 CT 4169 CT 4170 CT 4178 CT 4267 CT 4269 CT 4270 CT 4278 CT	4272 CT 4172 CT	2152 CT 2165 CT	3150 CT	3162 CT
RG6					•		•	•
RG8								
RG11								•
RG58	•	•		•				
RG59	•	•	•		•		•	•
RG174 Mini Coax	•					•		
Belden 8281 (RG59U)			•					

Cable Preparation/Strip Tool Selection Chart

Strip Tool Cable/Wire Style	8530 S 8646 QS1 8730 ES	8500 S 8641 QS ² 8643 QS ² 8700 ES 8750 ES	8710 ES	8640 QS 8642 QS ² 8720 ES	8645 QS ³ 8740 ES	8644 QS ² 8770 ES	8647 QS ³	8760 ES	8790 MT
UTP (Cat5, Cat5e, Cat6)	•				•		•		•
RG11/7			•	•			•		
RG6/59		•		•	•	•	•		
RG174 Mini Coax						•			•
RG59/6 EZF									
RG58/59 to .235" × .235"								•	

1 also cuts UTP, 2 also cuts RG59/6, 3 also cuts UTP & RG59/6

PRODUCT NUMBER INDEX

TOOL NUMBER	PAGE
1006	45
1008	45
1020 CT	15, 39
1026	45
1026 CT	38
1027 CT	13
1028	45
1028 CT	38
1056 CT	23, 46
1406 S	45
1600 WRC	43
2100 Series	10, 33
2100	10, 31, 33
2100-24	11
2100-27	11
2100-42	10
2100-51	11, 33
2100-52	11, 33
2100-53	11
2100-54	11, 33
2100-64	11, 33
2100-65	11, 33
2100-75	11
2100-79	11
2100-82	10
2100-83M	10
2100-84	11
2100-86M	10
2124 CT	11
2127 CT	11
2142 CT	10
2151 CT	11, 33, 46
2152 CT	11, 33, 46
2153 CT	11, 33, 46
2154 CT	11, 33, 46
2164 CT	11, 33, 46
2165 CT	11, 33, 46
2175 CT	11
2179 CT	11
2182 CT	10
2183 MCT	10
2184 CT	11
2186 CT	10, 39
3100 Series	12
3103 ST	43
3104 DSCT	36, 38
3107 DTCT	38
3120 CT	12, 38
3122 CT	12
3122 01	1
3122 CT 3125 CT	12
	12 13

TOOL NUMBER	PAGE
3127 CT	16
3128 CT	13
3131 CT	16
3132 CT	16
3133 CT	16
3134 CT	16, 17
3135 CT	16, 17
3136 CT	16, 17
3137 CT	16, 17
3138 CT	35
3140 CT	12
3145 CT	12
3150 CT	21, 46
3151 CT	21, 46
3161 CT	21, 46
3162 CT	21, 46
3181 CT	35
3182 LCT	35, 38
3183 LCT	35, 38
3184 LCT	35, 36
3185 CT	35, 36
3186 CT	35
3187 CT	35, 36
3188 CT	35, 36
3189 CT	35, 36
3190 CT	35, 37
3301 WPCT	35, 37
3302 WPCT	35, 37
3303 64CT	37
3305 MPCT	37
3306 MPCT	37
3330 TRK	35, 37
4100 Series	6, 32
4100	6, 22, 32
4100-20	8
4100-25	8
4100-35	8
4100-36	8
4100-37	8
4100-40	8
4100-41	8
4100-56	9, 32
4100-65	6, 9, 22, 32
4100-66	6, 9, 22, 32
4100-67	6, 9, 22, 32
4100-69	6, 9, 22, 32
4100-70	9, 32
4100-72	9
4100-75	8
4100-76	9
4100-78	9, 32
4100-82	8
4100-83	8
4100-84	8
4120 CT	-

TOOL NUMBER	PAGE
4125 CT	8
4135 CT	8
4136 MCT	8
4137 MCT	8
4140 CT	8
4141 CT	8
4156 CT	9, 32, 46
4165 CT	9, 32
4166 CT	9, 32, 46
4167 CT	9, 32, 46
4169 CT	9, 32, 46
4170 CT	9, 32, 46
4172 CT	9, 22, 46
4175 CT	8
4176 CT	9
4178 CT	9, 32, 46
4182 CT	8
4183 MCT	8
4184 CT	8
4185 CT	8
4200 Series	6, 32
4200	6, 32
4220 CT	8
4225 CT	8
4235 CT	8
4236 MCT	8
4237 MCT	8
4240 CT	8
4241 CT	8
4256 CT	9, 32, 46
4265 CT	9, 32
4266 CT	9, 32, 46
4267 CT	9, 32, 46
4269 CT	9, 32, 46
4270 CT	9, 32, 46
4272 CT	9, 22, 46
4275 CT	8
4276 CT	9
4278 CT	9, 32, 46
4282 CT	8
4283 MCT	8
4284 CT	8
4285 CT	8
4290 CT	5
4295 CT	5
4296 CT	5
6220 CT	5, 39
6225 CT	40
6225 CT BM	40
6226 CT	40
6227 CT	41
6228 CT	41
6260 BM CT	43
6260 CCT	43
6260 CT	43

TOOL NUMBER	PAGE
6280 BM CT	43
6280 CT	43
6500 Series	14
6500	14
6525 CT	14
6530 CT	14
6540 CT	14
6541 CT	14
6566 CT	14, 23, 46
7100 Series	30
7100	30, 31
7100-04	30, 31
7100-06	29, 30, 31
7100-08	29, 30, 31
7100-10	30, 31
7100 CS	30
7104 CT	30
7106 CT	30
7108 CT	30
7110 CT	30
7500 Series	30
7500	30
7504 CT	30
7506 CT	30
7508 CT	30
7510 CT	30
7868 CT Series	29
7868 CT	29
8100 MT Series	25

8500 Series

8600 Series

8600-RB

8640 QS

8641 QS

8642 QS

8643 QS

8644 QS

8645 QS

8646 QS

8647 QS

8650 WW

8500 S

8530 S

26

26, 46

26, 46

27

27

27, 46

27, 46

27, 46

27, 46

27, 46

27, 46

27, 46

27, 46

15

8700 Series	25
8700-00	25, 27
8700-10	25, 27
8700-15	25, 27
8700-25	25, 27
8700-30	25, 27
8700-50	25
8700-60	25
8700-70	25, 27
8700 ES	25, 46
8700 RB	25
8710 ES	25, 46
8710 RB	25
8715 RB	25
8720 ES	25, 46
8725 RB	25
8730 ES	25, 46
8730 RB	25
8740 ES	25, 46
8750 ES	25, 46
8750 RB	25
8760 ES	25, 46
8760 RB	25
8770 ES	25
8770 RB	25
8780 ES	25
8790 ES	25
8790 MT	46

TOOL NUMBER

PAGE

9509 WRC	43

SAR-200 CS	19
SAR-200 US	19
SAR-300 CS	19
SAR-300 US	19
TK 4150	6, 22
TK 7100	31

Oetiker Tool Corp. Manufacturer of Sargent Quality Tools, Member of the Oetiker Group



Oetiker is a global provider of connecting and assembly solutions for vehicles and industrial applications.

At Oetiker, we contribute to an endless array of real-world customer needs with innovative reliable connections.

With over 70 years of worldwide experience, we design, we test and we deliver high quality connections daily at Oetiker that are simpler, smarter and stronger than ever before. We manufacture at twelve locations on three continents. Always in close proximity to our customers. Always in accordance with unified quality standards far above norm.

Oetiker Tool Corp.

30 East Industrial Rd. Branford, CT 06405 USA Phone +01 203 488 8665 Fax +01 203 488 6497 Email orders.us.branford@oetiker.com

www.sargenttools.com www.oetiker.com

