# 1000 SERIES THRIFT CRIMP TOOLS

Thrift Crimp is designed for the occasional user that insists on a reliable termination, yet cannot justify the cost of a full cycle tool. These cost effective tools are precision state side manufactured and produce crimps to industry standards. The compact lightweight construction provides a new level of accuracy and versatility for price sensitive applications.

#### These tools feature:

- Straight line jaw closure to a positive stop.
- All crimp configurations are manufactured to the same specifications as the full cycle tools.





## Wide cushion grips provide a user friendly feel. The most cost effective product available for the

- The most cost effective product available for the occasional user.
- Working components are heat treated to provide longevity.

## 1020 CT

#### **INSULATED**

- Crimps conductor portion of insulated terminals and splices.
- · Crimps are produced in two color cavities.
- Crimps RED 22-16 AWG and BLUE 16-14 AWG in the front cavity.
- · Crimps YELLOW 12-10 AWG in the rear cavity

#### **NON-INSULATED**

- · Crimps non-insulated terminals and splices.
- Crimps are produced in one cavity 22-10 AWG with an indentor type crimp.

#### **BOLT CUTTER**

- Cuts five different machine screw sizes 4-40, 6-32, 8-32, 10-24 and 10-32.
- Screw pockets are countersunk and threaded to provide easy entry. Cutter is conveniently located near the pivot to provide a clean shear with no distortion of screw threads.

#### **IGNITION TERMINALS**

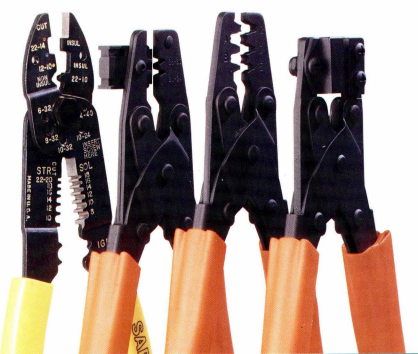
- Crimps automotive ignition terminals 7-8mm size in one cavity.
- · Crimps are "F" type.

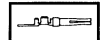
#### **STRIPPER**

- The precision ground scissor type wire stripper provides a clean nick free strip on wire ranges 8 AWG solid through 22 AWG stranded.
- Strip cavities are stamped with wire sizes accommodated in solid or stranded categories.

#### **CUTTERS**

- · Two precision ground cutters are provided.
- The nose cutter is an anvil type which is conveniently located up front for close in cutting.
- The scissor type cutter is located behind the pivot for an efficient cut/strip operation prior to terminations.
- This cutter minimizes distortion when cutting stranded wire.







## 1026 CT

- Crimps a wide variety of open barrel contacts, including D-subminiature in small size wire ranges.
- Crimps conductor and insulation portion of contacts in separate cavities. Tool must be closed twice to complete termination.
- "Oval" type insulation crimps are produced in two cavities: A 20-16 AWG and B 30-22 AWG.
- "B" type conductor crimps are produce in three cavities:
  C 18-16 AWG, D 22-20 AWG and E 30-24 AWG.

### 1027 CT

- Crimps D-subminiature pin and socket open barrel contacts.
- A locator and wire stop are provided to properly orient the contact during crimping.
- The conductor and insulation crimp are produced in one tool closure.
- Conductor crimps are "B" type, insulation crimps are "Oval" type and are produced in two cavities: A 30-26 AWG and B 24-20 AWG.

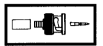
## 1028 CT

- Crimps a wide variety of open barrel contacts in medium size wire ranges.
- Crimps conductor and insulation portion of contacts in separate cavities. Tool must be closed twice to complete termination.
- 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.



## 1050 CT

 Crimps the RG59 loose piece ferrule on CATV connectors to a .252 diameter, and the RG6 loose piece ferrule to a .408 diameter.



### 1056 CT

 Crimps center pin to a .068 hex or .042 square, certain outer ferrules of fiber optic connectors to a .100 hex and .178 hex, RG174 ferrule to a .178 hex, RG58 ferrule to a .213 hex and RG59 ferrule to a .255 hex.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Crimpers / Crimping Tools category:

Click to view products by Sargent manufacturer:

Other Similar products are found below:

010-0096 M225201-06 M225202-37 6-1579015-5 CT150-6-RH07 622-6441LF M322 6-304052-1 63456-0054 63484-3701 63800-8355 63819-1875 63819-2875 63819-4475 63823-3475 63827-5375 64001-0975 64001-4175 64005-0175 662903-2 690602-6 7-1579001-9 7-23471-1 762637-1 808714-1 811242-5 999-50-020083 1-21002-3 1-21002-7 12085270 1-21002-6 1-21113-6 1-22548-4 125442-1 DCE.91.073.BVC DCE.91.090.3MVM DCE.91.130.5MVU DCE.91.202.BVCM 1338300-1 1-354003-0 1338301-1 DF62/RE-MD 142321 1456088-1 1490794-1 1-45804-6 1490357-2 1490357-3 AX100749 1-59619-7