

TYPE
94130
Controlled-Cycle
Crimper

- Features**
- Dieless tool
 - Ratchet mechanism
 - Compound action
 - Cushion grip handles
 - Crimps insulated wire terminals
 - Wire Range: 10-22 AWG, Weight .8 lb

- Benefits**
- No need to purchase and maintain dies
 - Assures proper crimp force every time
 - Delivers maximum crimp force with minimum effort
 - Provides user comfort
 - Provides flexibility in use



TYPE
94145
Multi Purpose
Crimp Tool

- Features**
- Heavy duty carbon steel construction
 - Comfort grip handles
 - Spring loaded action
 - Safety lock mechanism
 - Color coded crimp nest
 - Crimp nest
 - Wire cutter
 - Machine screw cutters
 - Wire stripper/wire gauge

- Benefits**
- Provides durable rugged reliability
 - Provides user comfort
 - Enables multiple crimps
 - Provides for compact storage
 - For insulated terminals
 - For uninsulated terminals
 - Easily cuts solid and stranded wire
 - Cuts and rethreads 4-40, 6-32, 8-32, 10-24, and 10-32 machine screws
 - 26-8 AWG



TYPE
WS-1
Wire Stripper

- Features**
- Cushion grip handles
 - Crimp die
 - Wire strip gauge
 - Plier nose
 - Wire loop holes
 - Wire cutter
 - "Open" spring
 - Metric markings
 - Precision stripping
 - Wire crimp range: 14-18 AWG

- Benefits**
- Eases pressure on hands when working for long periods or with larger conductor
 - Built in crimp die allows you to crimp insulated terminals from 18AWG to 14AWG
 - Convenient stamped wire strip gauge makes it easy to strip conductors to specific length consistently
 - Flat plier nose allows you to conveniently punch and twist knock outs
 - Built in looping holes allow you to conveniently bend eye loop into end of conductor
 - Built in cutter is precision ground to cut small conductor copper intended to be stripped (Strips #10 - 18 AWG)
 - Conveniently holds tool in open position to facilitate wire insertion
 - Metric markings provide for use of tool on products that have been sized metrically
 - Precision ground wire stripping holes provide a clean cutting and stripping action of insulation



All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)