

## Maxi-Crimper for Insulated Terminals and Splices



- Maxi-Crimper built bigger for greater terminating power
- Crimps 22-10 AWG (.75-6.0mm<sup>2</sup>) red, blue and yellow insulated terminals and splices (die nests color-coded to AWG specs)
- Incorporates ratchet to ensure a full-cycle complete crimp every time
- Crimps exceed UL® standards for most terminals from AMP, 3M, T & B and many others



Catalog Number	UPC Number	Packed	Description	Pack weight (lb)	Pack weight (kg)	Shelf pack
<b>MAC2210</b>	037103489180	Boxed	Maxi-crimper tool	1.1	0.5	1
<b>D2210</b>	037103490186	Boxed	Die set for MAC2210	-	-	1

## Mini-Crimper for Open Barrel D-subminiature Contacts



- Mini-Crimper smallest professional crimp tool of its kind
- Universal tool designed to crimp a wide range of open-barrel and D-subminiature contacts 30-20 AWG
- Versatile tool for pins, sockets, disconnects and other open-barrel contacts from AMP, MOLEX, ITT Cannon and others
- Incorporates ratchet to ensure a full-cycle complete crimp every time



Catalog Number	UPC Number	Packed	Description	Pack weight (lb)	Pack weight (kg)	Shelf pack
<b>MIC3020BL</b>	037103490391	Boxed	Mini-crimper tool	0.55	0.25	1
<b>MICPZD3</b>	037103197269	Boxed	Crimp tool. insulated/non-insulated, wire ferrule, 22-10 AWG	0.55	0.25	1

## Combination, Self-adjusting Wire Stripper



- Tool capable of stripping wires from 32-10 AWG without adjustment
- Widest stripping capacity of any tool of its type
- Easily interchangeable stripping cassettes enables precision stripping
- Strips a wide range of insulation types , PVC to PTFE with just one tool. Tested to over 150,000 cycles
- The ergonomic design is lightweight, strong, and comfortable
- The tool issuitable for production of field service work
- Fine insulation can be stripped without damage to the conductor
- Low friction moving handle optimized grip span, and angled head

Catalog Number	UPC Number	Packed	Description	Pack weight (lb)	Pack weight (kg)	Shelf pack
<b>SAS3210</b>	037103197306	Boxed	Self-adjusting wire stripper	1	0.54	1