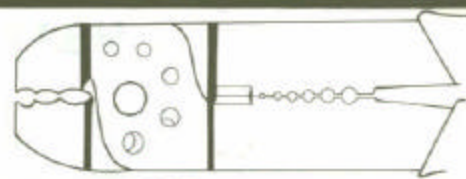


## ALL PURPOSE TOOL

Shears bolts clean, cuts wire, strips wire, measures stud sizes, gauges wire sizes, and crimps insulated terminals. Red plastic covered handles.



PART NUMBER 1000

## SUPER ALL PURPOSE TOOL

Crimps insulated and non-insulated terminals, lugs, and splices. Also cuts wire, strips wire, cuts bolts, crimps 7mm ignition and distributor terminals. For sizes No. 10 to 22 AWG.

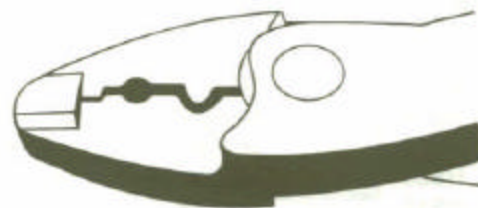


PART NUMBER 1002

## CRIMPING TOOL

For insulated and non-insulated terminals and connectors.

Thin nose permits work in confined space. Crimping die marked for insulated and non-insulated solderless terminals and connectors. Accommodates wire from No. 10 to 22 AWG. Wire cutter in nose red plastic-dipped handles.



PART NUMBER 1005

## CRIMPING TOOL

For non-insulated terminals and connectors.

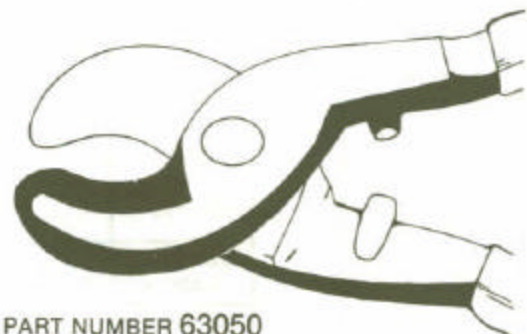
Designed for crimping non-insulated solderless terminals and connectors ranging from No. 10 to 22 AWG. Specially hardened wire cutter in nose. Tapered nose for working in confined spaces. Plastic-dipped handles. One handle is red, the other black to identify proper crimping position.



PART NUMBER 1006

## CABLE CUTTER

This handy, economical tool handles most cable-cutting jobs with ease. Special high-leverage design gives it amazing cutting capability for its size. Cable-gripping, shear-type jaws cut up to 4/0 aluminum (not ACSR) . . . up to 2/0 soft copper . . . up to 100-pair, 24-gauge communication cable. Makes clean, efficient cuts. Ideal for working in confined spaces. Tough, comfortable, red plastic-dipped handles. **Not designed for cutting steel or ACSR.**



PART NUMBER 63050