

Terminal Extractor Picks

Used to release most GM, Ford and Chrysler OEM terminals from their insulating shells. Not suitable for round, pin-type terminals.

14884

(12012000)

Narrow Blade (.050")

UNIT PACKAGE: 1

14885

(8913369)

Wide Blade (.090")

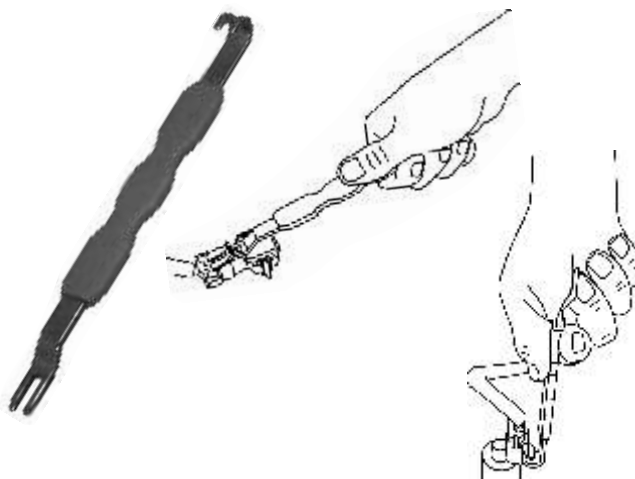
UNIT PACKAGE: 1

20583

(12094429)

Micro Terminal Extractor Pick
.035" Wide Blade Used to release 150 Metri-Pack, 280 Metri-Pack, 280 Tangless, 280 Bus Bar, 630 Pull to Seat, GT 150, GT 280, Wedge Base Light Socket terminals and indexing Candelabra Bayonet Double Contact Light Socket terminals.

UNIT PACKAGE: 1

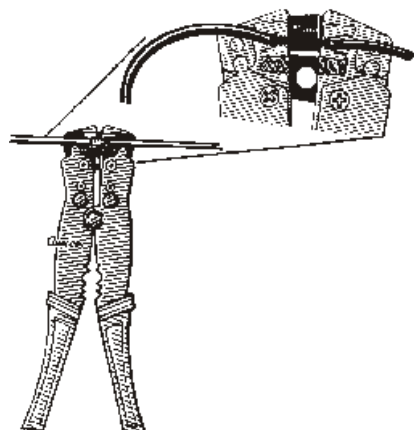


20901

Electrical Connector Separator

Quickly disconnects electrical connectors without damage. Simply engage the tool tip behind the connector locking clip and then pull or push to disconnect. The tool is double-ended to fit different access angles. Works on Weather Pack and other automotive electrical connectors.

UNIT PACKAGE: 1



15035

Self-Adjusting
Wire Stripper/Crimping Tool

The quick and easy way to strip wire. Unique steel jaws self-adjust to strip any wire 26-10 gauge. Only light handle pressure is needed to make wire stripping fast and easy.

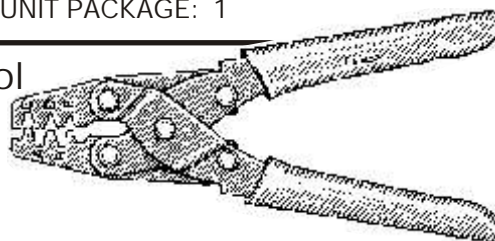
Crimps insulated and non-insulated 22 to 10 gauge and 7mm/8mm terminals

Also features precision machined blade for cutting wire sharp and smooth. Overall Length: 8-1/4"

UNIT PACKAGE: 1

Open Barrel Terminal Crimping Tool For O.E.M. Terminals

16004



Duplicates factory crimps on open barrel terminals used in automotive, computer and control applications. Features five machined and hardened crimp stations for 14 to 24 gauge wire terminations. Parallel jaws eliminate faulty crimps. Overall Length: 8-1/2"

UNIT PACKAGE: 1

Insulation
Crimp



For Wire Range	Use Crimp Station
14-18 Ga.	A
20-24 Ga.	B

14-18 Ga. A
20-24 Ga. B

Stripped Wire
Crimp



For Wire Range	Use Crimp Station
14-16 Ga.	C
18-20 Ga.	D
22-24 Ga.	E

14-16 Ga. C
18-20 Ga. D
22-24 Ga. E