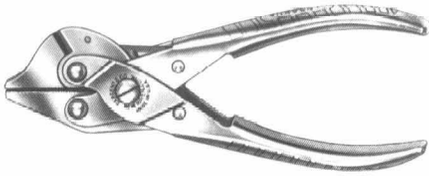


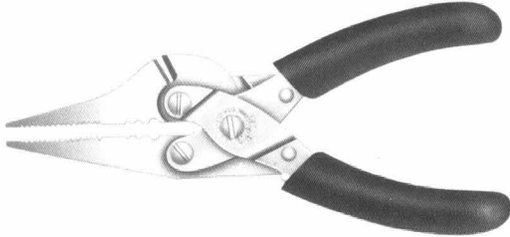
# INDUSTRIAL TOOLS



## SIDE CUTTING PLIERS

The side cutting plier, is an all around tool for industry. A longitudinal "V" slot in the jaw holds and straightens wire, pins etc. The tool is open throated to allow passage of long wire pulling operations. A compound cutter provides clean, sharp cuts. Serrated jaws are manufactured from tough high carbon steel and are heat treated, and nickel plated. 6 1/2" also available with spring loaded jaws in the open position.

TOOL NO.	LENGTH	JAW OPENING	JAW WIDTH
1024	4 1/2"	27/64"	9/32"
1026	6 1/2"	17/32"	3/8"
1028	8"	41/64"	1/2"
1026-S	6 1/2"	17/32"	3/8"

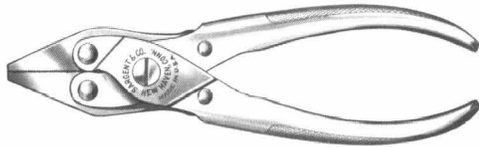


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## NEEDLE NOSE SIDE CUTTING PLIERS

Serrated needle nose jaws of tough high carbon tool steel are heat treated and provide an extended reach. A longitudinal "V" slot in the jaw straightens pins, hooks, etc. A compound action cutter provides clean sharp cuts.

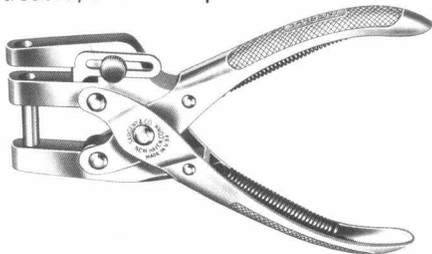
TOOL NO.	LENGTH	JAW OPENING	JAW WIDTH
1024 NN	5 1/2"	27/64"	9/32"



## PARALLEL ACTION FLAT NOSE PLIERS

The parallel action flat nose plier is similar to the side cutting plier except it does not have a side cutting feature. A longitudinal "V" slot in the jaw holds and straightens wire, pins, etc. The tool is open throated to allow passage of long wire pulling operations. Serrated jaws are manufactured from tough high carbon tool steel and are heat treated, and nickel plated.

TOOL NO.	JAW LENGTH	JAW OPENING	WIDTH
1004	4 1/2"	27/64"	9/32"
1005	5 1/2"	29/64"	11/32"
1006	6 1/2"	17/32"	3/8"
1008	8"	41/64"	1/2"



## HEAVY DUTY PUNCH

The heavy duty pouch, easily punches through all types of paper and film.

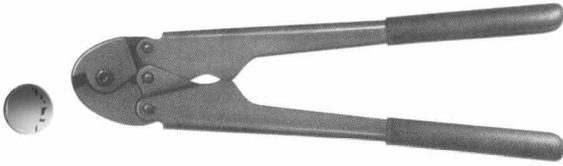
TOOL NO.	PUNCH LENGTH	MAX. DIAMETER	REACH
1406 S 3/16"	6"	3./16"	1"
1406 S 1/4"	6"	1/4"	1"
1406 S 9/32"	6"	9/32"	1"
1406 S 3/8"	6"	3/8"	1"

## HEAVY DUTY EYELET PUNCH

The heavy duty eyelet punch, is a combination paper punch and setter for the Sargent Number 180 5/32" standard eyelets. The reach is controlled by an adjustable guage. The self opening spring handles allow easy, convenient operation.

TOOL NO.	LENGTH	PUNCH DIAMETER	MAX. REACH
1906 S	6"	3/16"	1"

## HEAVY DUTY WIRE ROPE CUTTER

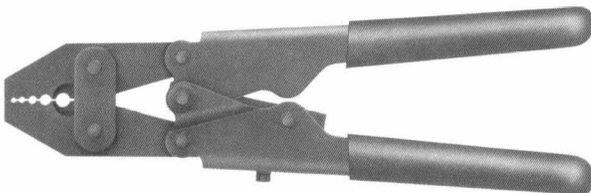


TOOL NO.	LENGTH	CAPACITY
1600 WRC	16"	1/4" DIAMETER

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This compound action tool gives increased leverage for easier cutting of wire rope with minimum distortion. The jaws, handles and pivots are high carbon, heat treated steel, with a black oxide finish.

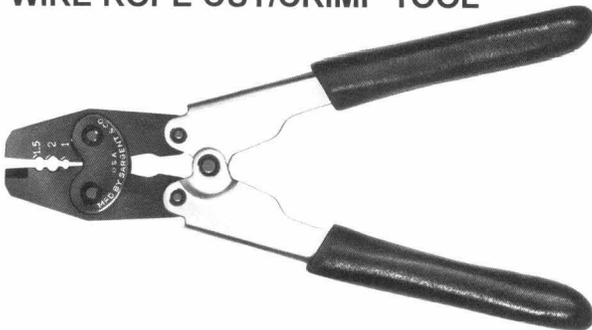
## WIRE ROPE SLEEVE CRIMP TOOLS



TOOL NO.	LENGTH	DIAMETER CRIMPED
6260 CT	13"	1/32, 3/64, 1/16, 3/32 & 1/8
6280 CT	18"	1/16, 3/32, 1/8, 5/32 & 3/16

These five cavity compound action tools are designed to crimp compression sleeves for loop and cap splices in a wide range of wire sizes. All tool components are carbon steel and heat treated for maximum life. A bench mount is available, refer to price sheet.

## WIRE ROPE CUT/CRIMP TOOL



TOOL NO.	LENGTH	CUTTING CAPACITY	CRIMPS SLEEVES
3370 WRC	9"	1/16" DIA.	1/32, 3/64, & 1/16"

\* DISCONTINUED

This three cavity, two jaw compound action tool is designed to provide clean, sharp cuts. It also crimps compression sleeves for loop and cap splices in a range of small wire rope sizes. The jaws are high carbon heat treated steel with the cutting blade induction hardened for maximum cutting life.