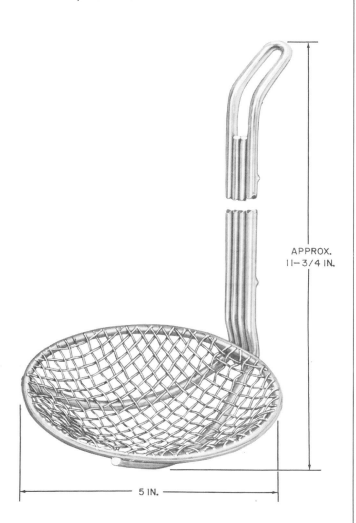
NONCODED TOOLS

STIRRERS, STONES, STRETCHERS, STRIPPERS, AND STUD DRIVERS DESCRIPTION

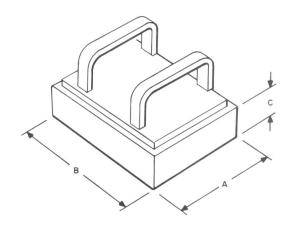
STIRRER, KS-16917 L1



For use in stirring KS-16885 L2 contact protectant compound for panel multiple bank tip and ring terminals.

STONE, COMMUTATOR, IDEAL INDUSTRIES, INC.

(In ordering, specify catalogue number followed by letter F if finishing grade is desired or letter P for polishing grade. Sizes are given as length, width, and thickness. Other sizes, grades, and handle arrangements are shown in the manufacturer's catalogue.)



IDEAL			S	IZE (INCH	IES)	
CAT. NO.	TYPE HANDLE	Α		В		С
8-075 None (Pencil)		5/8	X	3/8	X	6
80-184 Straight		2	X	1	X	2
80-193 Straight		3	X	1	X	2
80-324 Railway		3	\mathbf{X}	2	X	2
80-357 Saw		4	X	1-1/2	X	2 *
80-371 Saw		5	\mathbf{x}	2	X	2 *
80-385 Saw		5	X	3	X	3 *
80-389 Saw		6	X	2	X	3 *
80-407 D	4	X	8	X	3 *	
80-419 D	5	X	7	X	3 *	

* Handle is mounted parallel to dimension A.

For use on machine commutators.

STONE, NORTON C. HB 13 (OR EQUIVALENT)

Hard Arkansas Stone, 3'' by 1'', 1/4'' to 3/8'' thick.

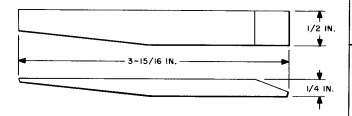
For use in removing buildups and pits from tungsten contacts of relays.

STONE, OIL, R-1441

A 1/2'' by 2'' by 6'' oil stone mounted in a wooden box.

For general use.

STONE, OIL, BEHR-MANNING CO., FT 10



For use on clutch pawls.

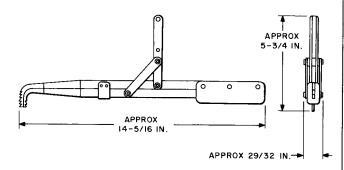
STONE, CARBORUNDUM, TP87698

A 1/2'' by 1/2'' by 4'' Carborundum stone.

Replaces Carborundum Stick 3/8" round, 4" long.

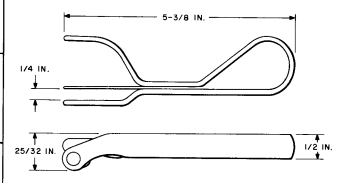
For use on distributors.

STRETCHER, KS-16334



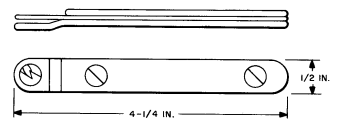
For use in installing shock absorbers on U-type relays.

STRIPPER, CABLE, R-62267



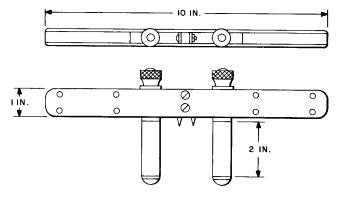
For use in stripping sheath from braided cable (PBX installation only).

STRIPPER, CABLE, WIRING, INSIDE



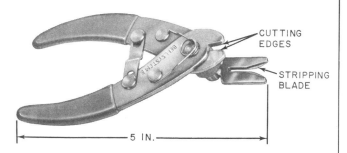
For use in removing outer braid from inside wiring cable (PBX installation only). (Spec. AT-6691)

STRIPPER, CABLE, COVERED, LEAD, R-2115



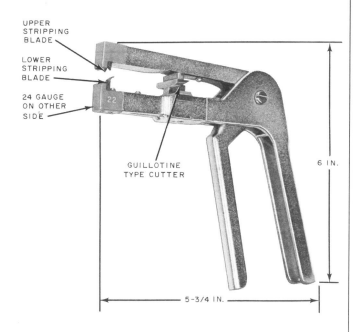
For use in stripping lead covered cable (PBX installation only).

STRIPPER, WIRE, B



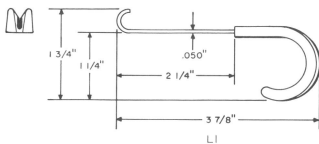
A wire stripper intended for cutting and stripping 17-, 19-, 20-, and 22-gauge plastic insulated conductors. The tool is furnished with interchangeable stripping blades, one for each gauge. The cutting blades and stripping blades are spaced from each other to produce a stripped length of 3/4 inch. Pliers are provided with yellow plastic cushion grips. (AT-8515)

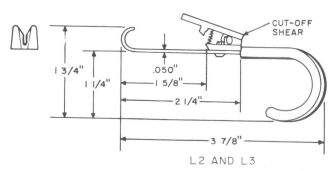
♦STRIPPER, KS-16902 L1 ♦

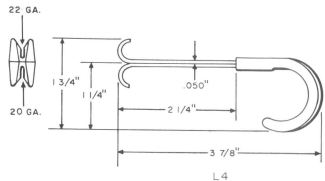


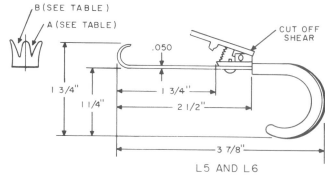
A wire stripper equipped with stripping blades and a guillotine-type wire cutter. It is intended for use in cutting and stripping 22- and 24-gauge "PVC," "BU," or "U" type wire for the application of wire wrapped connections on central office distributing frames.

♦ STRIPPERS, KS-20620 ♦









			ABL	Ε		
L 5	Δ -	SLOT	FOR	STRIPPING	22	GA
LJ	В -	SLOT	FOR	STRIPPING	24	GA
L6	A -	SLOT	FOR	STRIPPING	24	GA
	В -	SLOT	FOR	STRIPPING	26	GA

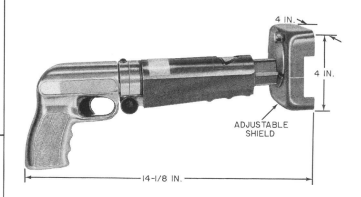
TPA 553282

LIST NO.	TYPE DESIGNATION	WIRE GAUGE SIZE	COLOR OF HANDLE
1	22 Regular	22	Red
2	22 Cut-off	22	Red
3	24 Cut-off	24	Black
4	20-22 Dual	20 & 22	Red
5	22-24 D-S Cut-off	22 & 24	Red
6	24-26 D-S Cut-off	24 & 26	Black

Lightweight wire strippers equipped with sharp-edged grooves for removing insulation from conductors. Types available are the regular stripper, L1; the cut-off strippers, L2 and L3, which have a thumb operated shear providing a stripped length of 1-5/8 inches; a dual stripper, L4, which consists of two regular strippers mounted back to back; and two D-S cut-off strippers, L5 and L6, which have stripping slots for two gauge sizes side-by-side plus a thumb operated shear providing a stripped length of 1-5/8 inches.

STRIPPER, WIRE, PLIER-TYPE, R-3088 Replaced by the 771A Tool

STUD DRIVER, B



For use in driving B, C, or D Masonry Fasteners, AT-7887, into steel or concrete. The D Masonry Fastener is used with the B Wire Loop. The B Power Load, AT-8346, is used with this tool. Description, operation, and maintenance of this tool and information on the B and C Power Load is covered in Section 075-130-301.

(Spec. AT-8435)