### **TOOLS**

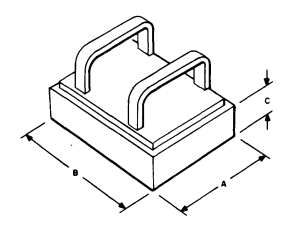
# STONE, ABRASIVE - DESCRIPTION

#### 1. GENERAL

- 1.01 This section covers noncoded and commercial abrasive stones.
- 1.02 When this section is reissued, the reason for reissue will be listed in this paragraph.
- 1.03 The information contained in this section supersedes the corresponding information in Section 074-785-101.

# STONE, COMMUTATOR, IDEAL INDUSTRIES, INC.

In ordering, specify catalog 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 catalog.



IDEAL		SIZE (INCHES)				
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	X	2	X	2
80-357	Saw	4	x	1-1/2	X	2 *
80-371	Saw	5	x	2	X	2 *
80-385	Saw	5	x	3	X	3 *
80-389	Saw	6	x	2	x	3 *
80-407	Double Saw	4	x	8	X	3 *
80-419	Double Saw	5	X	7	X	3 *

<sup>\*</sup> Handle is mounted parallel to dimension A.

For use on machine commutators.

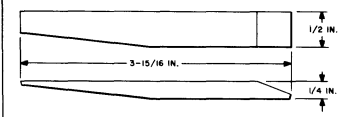
#### STONE, NORTON C. HB 13 (OR EQUIVALENT)

Hard Arkansas stone, 3-inches by 1-inch, 1/4-inch to 3/8-inch thick. For use in removing buildups and pits from tungsten contacts of relays.

## STONE, OIL, R-1441

A 1/2-inch by 2-inch by 6-inch oil stone mounted in a wooden box. For general use.

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



For use on clutch pawls.

STICK, CARBORUNDUM, MEDIUM 3/8 INCH ROUND, 4 INCHES LONG, THE CARBORUNDUM CO.

Replaced by the TP87698 Carborundum stone.

## STONE, CARBORUNDUM, TP87698

A 1/2-inch by 1/2-inch by 4-inch Carborundum stone. Replaces Carborundum stick 3/8-inch round, 4-inches long. For use on distributors.

#### NOTICE

Not for use or disclosure outside the Bell System except under written agreement