

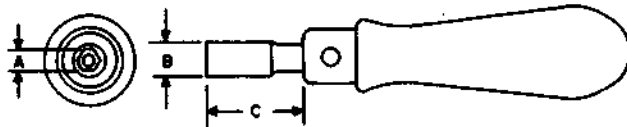
CODED TOOLS  
32 THROUGH 82B  
DESCRIPTION

→32←

MFR DISC

Replaced by the 276 tool.

33

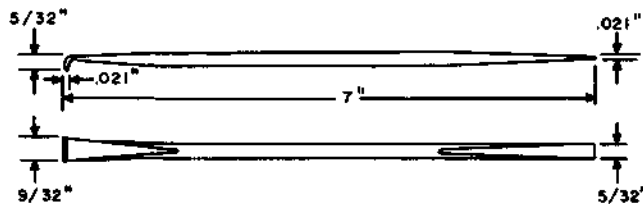


Hex. single-end socket wrench.

TOOL NUMBER	SIZE (DIM. A)	DIM. B	DIM. C
33	11/32"	7/16"	1 3/8"

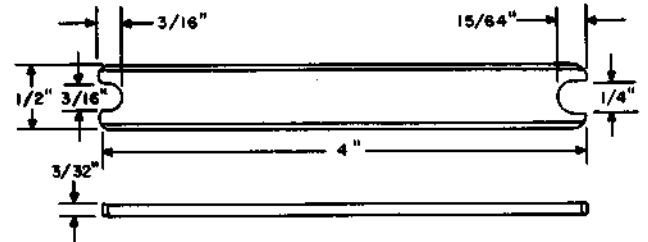
The 33 tool is used on precision-type interrupters and vertical drive shafts and for removing contact protection assembly on A- and B-type sequence switches.

40



Double-end offset screwdriver. For general use.

43

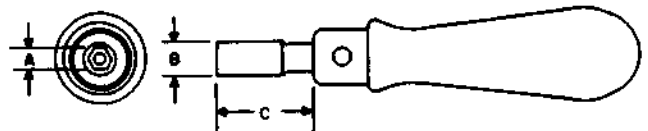


3/16- and 1/4-inch open double-end flat wrench.  
For general use.

45B

46

47

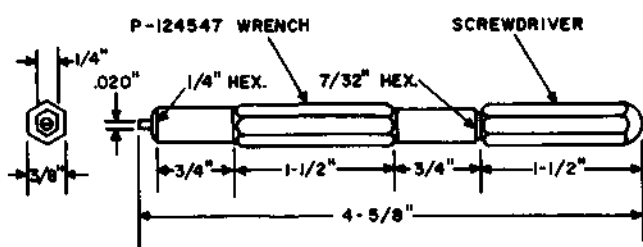


Hex. single-end socket wrenches.

TOOL NUMBER	SIZE (DIM. A)	DIM. B	DIM. C
45B	5/16"	7/16"	1 3/16"
46	3/8"	1/2"	1 3/8"
47	1/2"	21/32"	3"

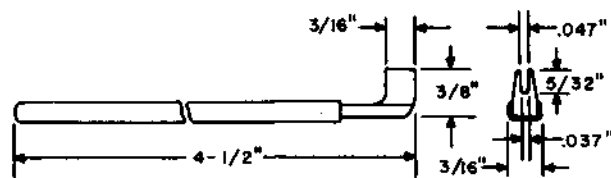
The 45B and 46 tools are for general use. The 47 tool is for use on 16-type drives and tape announcing machines.

48



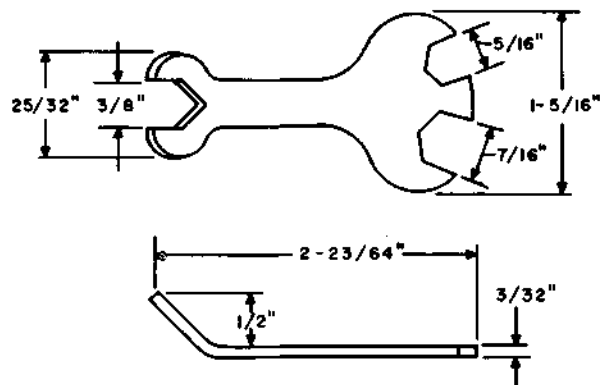
Combination 7/32- and 1/4-inch hex. double-end socket wrench and screwdriver. For general use.

50B



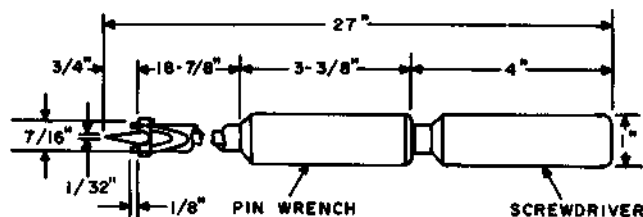
Spring adjuster. Replaces the 50 and 327 tools. For use on 111 and similar-type relays and elevator apparatus.

63



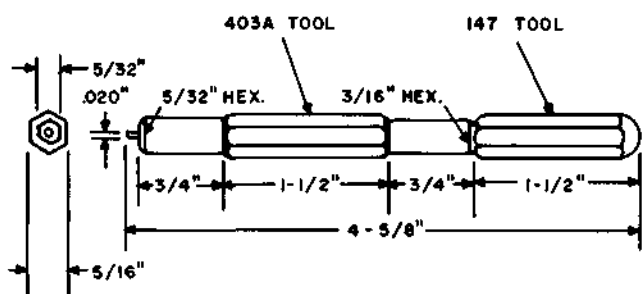
5/16-, 3/8-, and 7/16-inch hex. open-end wrench. For use on General Electric Company voltage regulators.

64



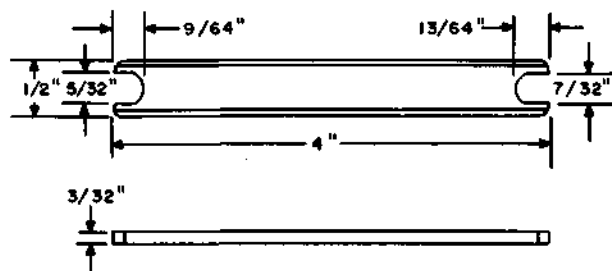
Combination pin wrench and screwdriver. Replaces the 22 tool. For use on jack fasteners.

72



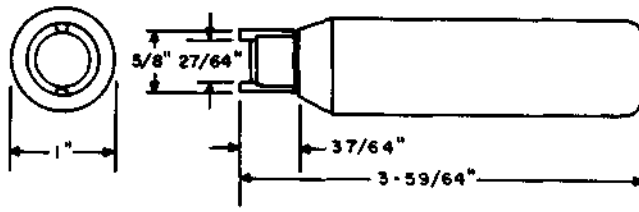
Combination 5/32- and 3/16-inch hex. double-end socket wrench and screwdriver. This tool is a combination of the 147 and 403A tools. For use on 223-type keys, spring-driven sequence switches, and relays.

74



5/32- and 7/32-inch open double-end flat wrench. Replaces the 75 tool. For general use.

82B



Pin wrench. Replaces the 82 tool. For use on 223-type keys.