

REMOVERS II DESCRIPTION TOOLS

1. GENERAL

1.01 This section describes Bell System coded and noncoded remover tools within the part or type number range of 707 through 825, AT-8927, and KS-14546 through KS-22616.

1.02 This section is being reissued to add the AT-8927 and KS-22616 tools. Since this is a general revision, revision arrows have been omitted.

1.03 See tool index for another remover tool practice.

2. DESCRIPTION OF TOOLS

2.01 707A: The 707A tool is Mfr Disc. with no replacement.

2.02 708A and B: The 708A and B tools are Mfr Disc. with no replacement.

2.03 709A and B: The 709A and B tools are Mfr Disc. with no replacement.

2.04 724A: The 724A tool (Fig. 1) is a wire remover used for removing wire from quick-connect terminals of 66-, 78-, and 89-type connecting blocks of distributing frames.

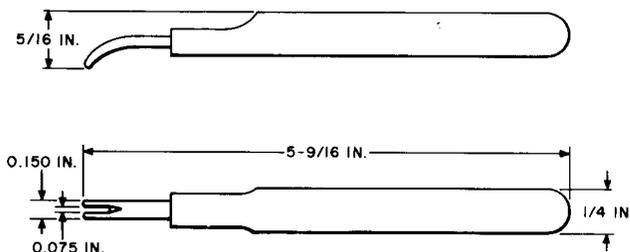


Fig. 1—724A Wire Remover Tool

2.05 726A: The 726A tool (Fig. 2) is a remover used for removing 215-type selectors from 55A radio receivers.

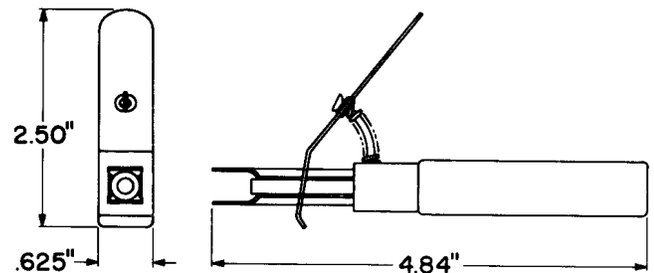


Fig. 2—726A Remover Tool

2.06 792A: The 792A tool (Fig. 3) is a remover used for removing 82A and 83A apparatus mountings.

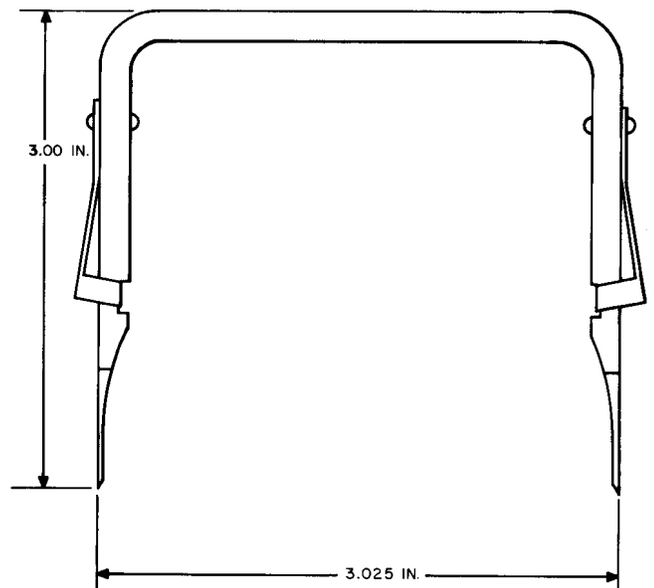


Fig. 3—792A Remover Tool

NOTICE

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

SECTION 074-253-124

- 2.07 793A:** For more information on the 793A tool, see Inserters, Section 074-226-119.
- 2.08 810A:** The 810A tool is Mfr Disc. It is replaced by the 810B tool.
- 2.09 810B:** The 810B tool (Fig. 4) is a remover used in 1A technology backplanes using No. 82D apparatus mountings.

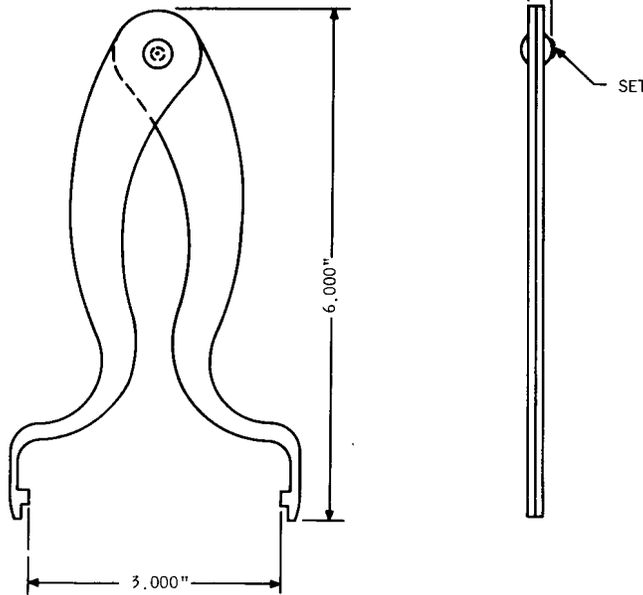


Fig. 4—810B Remover Tool

- 2.10 821A:** For more information on the 821A tool, see Inserters, Section 074-226-119.
- 2.11 825A:** The 825A tool (Fig. 5) is a remover used for removing 4A crossbar miniature wire-spring relay trunk circuits from their connectors.

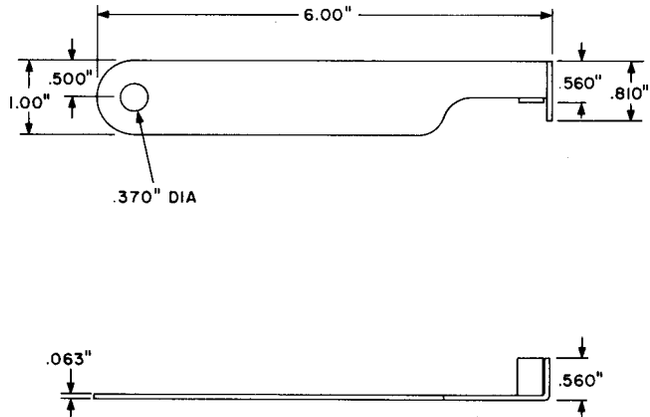


Fig. 5—825A Remover Tool

- 2.12 AT-8927:** The AT-8927 tool (Fig. 6) is a C bridge removal tool for disengaging a 25-pair, 710-type bridge connector from a 25-pair, 710-type splice connector. It consists of a one-piece aluminum, hard coated, investment casting having a handle and two fixed jaws.

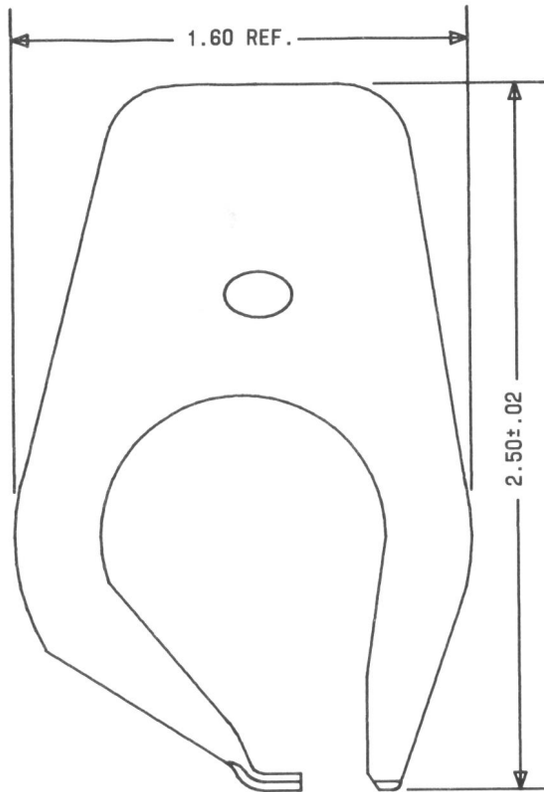


Fig. 6—AT-8927 C Bridge Removal Tool—Front View

2.13 **KS-14546:** The KS-14546 tool (Fig. 7) is a number plate remover used for removing KS-14534 number plates from protector springs on main distributing frames.



Fig. 7—KS-14546 Number Plate Remover Tool

2.14 **KS-22616:** The KS-22616 tool (Fig. 8) is a remover used to remove the 78- and 112-type, 100- and 128-pair connecting blocks on the COSMIC* II mini main distributing frame.

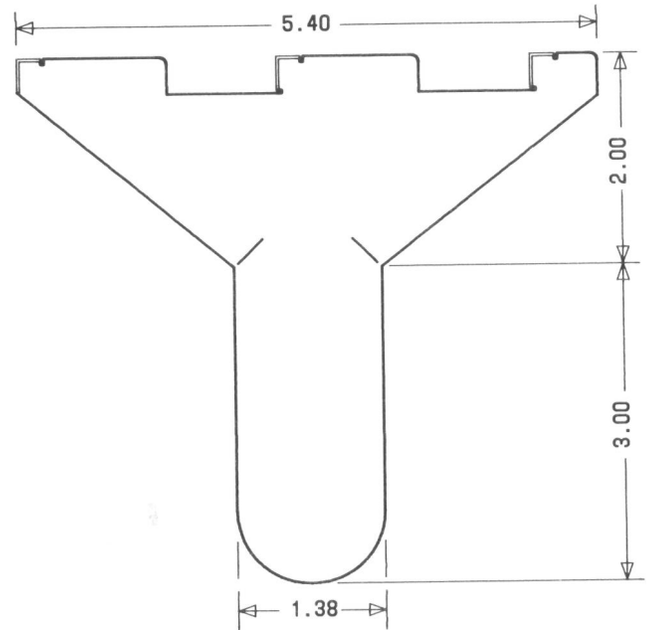


Fig. 8—KS-22616 Remover Tool

*Trademark of Western Electric.