

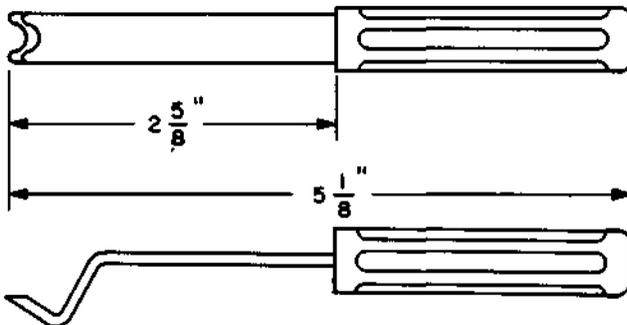
TOOLS

EXTRACTORS I - DESCRIPTION

1. GENERAL

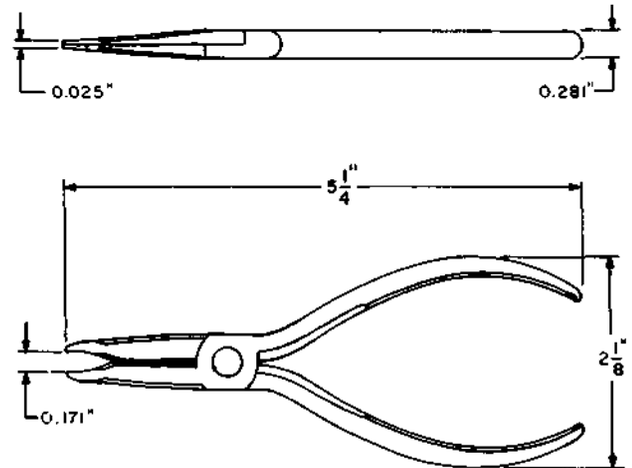
- 1.01 This section covers coded Bell System extractors.
- 1.02 When this section is reissued, the reason for reissue will be listed in this paragraph.
- 1.03 The information contained in this section supersedes the corresponding information in Sections 074-107-101, 074-109-101, 074-129-101, 074-133-101, 074-139-101, 074-141-101, 074-142-101, 074-151-101, 074-152-101, and 074-153-101.
- 1.04 See tool index for another Extractor practice.
- 1.05 For similar types of tools, see Pullers, Section 074-247-137; Removers I, Section 074-253-123; and Removers II, Section 074-253-124.

274



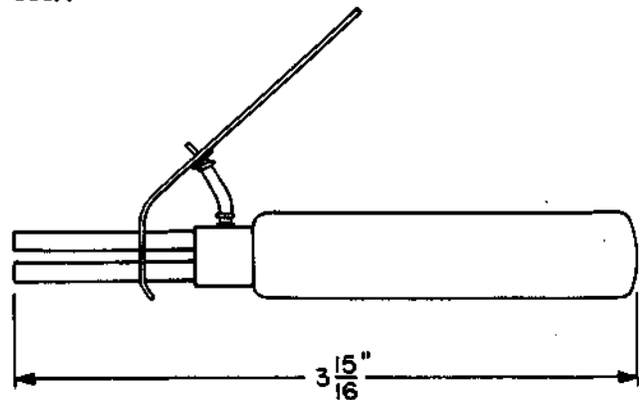
Signal plug extractor. For use in extracting signal plugs from multiple jacks and 350A make-busy plugs at outgoing trunk test frame.

319B



Lamp cap and number plate extractor. Replaces the 87, 112, 125, 146 and 319 tools. For use in removing 2-, 4-, and 8-type lamp caps and 59-, 60- and similar-type number plates.

553A

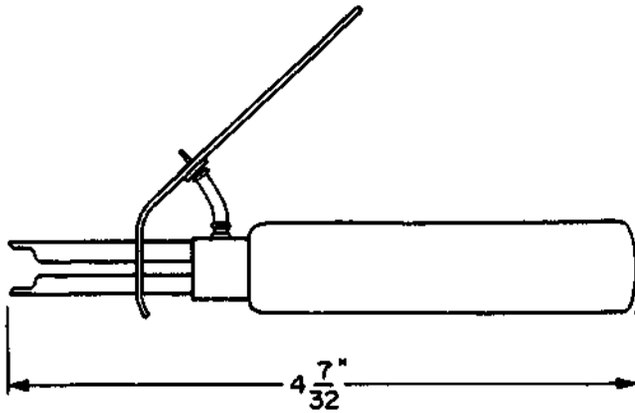


Lamp extractor. Replaces the 116 tool. For use in removing switchboard lamps.

NOTICE

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

553C

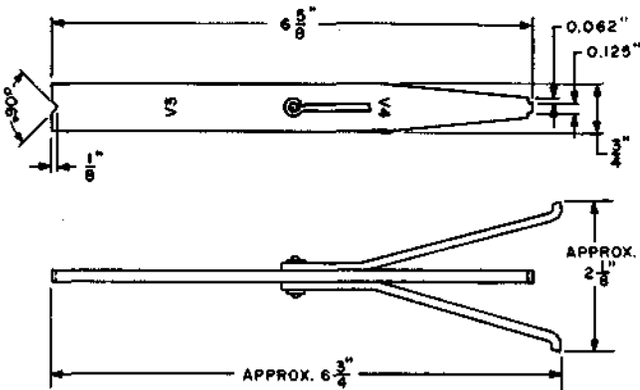


Lamp extractor. For use in removing No. 2 telegraph service board lamps.

553D

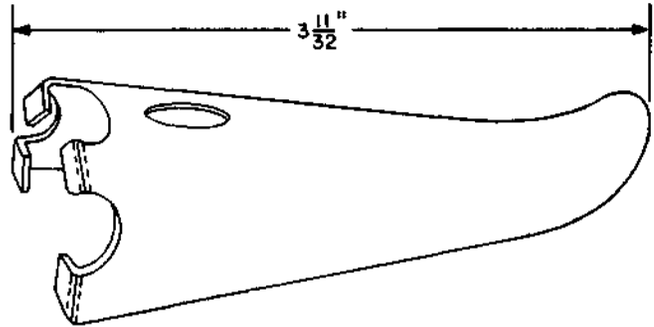
Lamp extractor. For use in removing switchboard lamps from the recessed lamp strips of the ANI-D basic frame.

602D



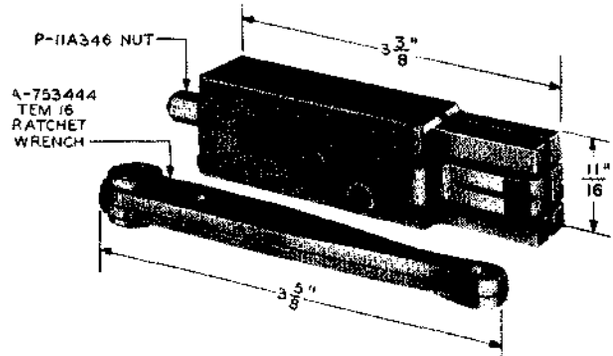
Amplifier extractor. Replaced the 602C tool. For use in removing the plug-in amplifiers associated with V3 and V4 repeaters from their shelf mountings.

603A



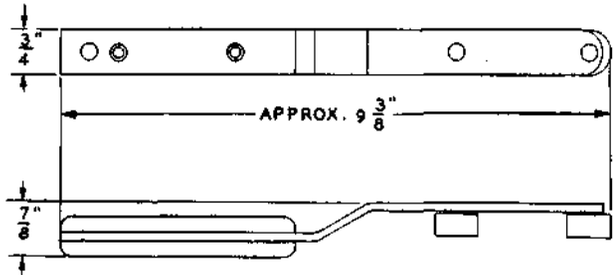
Relay extractor. For use on 275-, 276-, 291- and 303-type relays.

658B



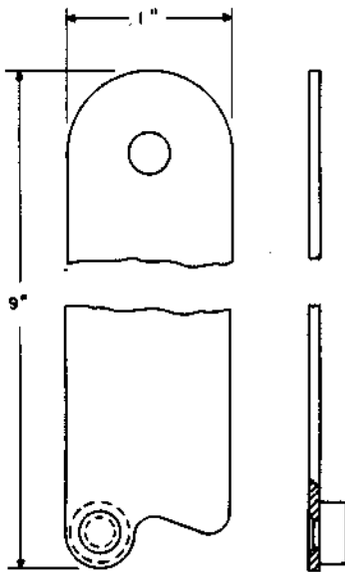
Terminal extractor. For use in replacing terminals of cast resin type terminal strips.

680A



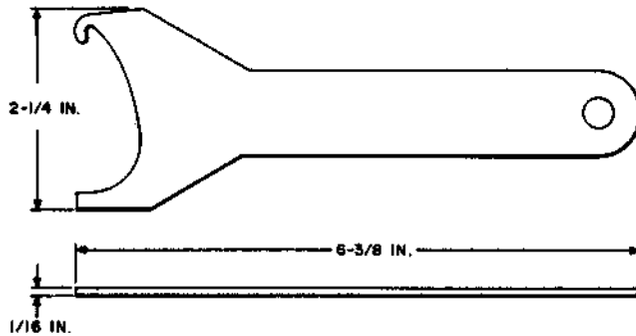
Extractor tool. For use in removing E2 and E3 telephone repeaters from mounting shelf.

685A



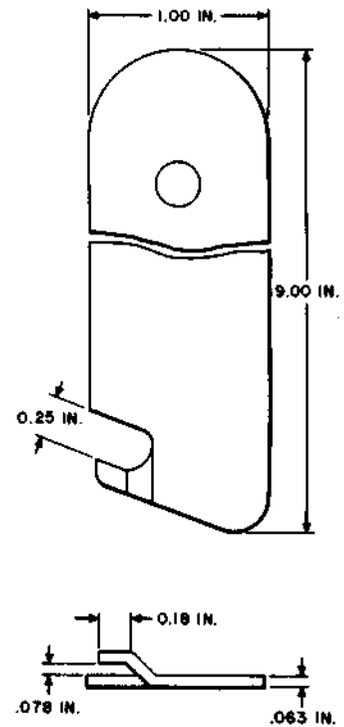
Repeater extractor. For use in removing 143A2 regenerative repeaters from their mountings.

723B



Spanner wrench. Replaces the 723A tool. For use in extracting printed wiring boards from 36A and 38A apparatus mountings in No. 1 Electronic Switching System.

725A



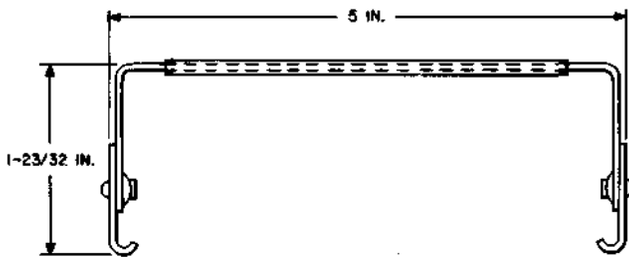
Signal unit extractor. For use in disengaging E-type signal units from their frame connectors.

732A



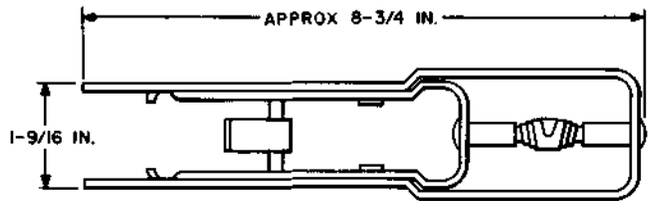
Circuit pack extractor. For use in extracting Amplas circuit packages from frame mounted KS-19437 connectors in common systems.

748A



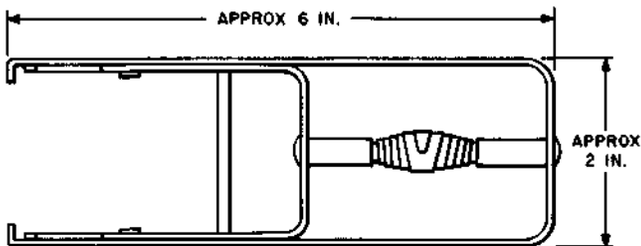
Extractor tool. Was intended initially for use in extracting printed wiring board circuit packs of a data set in the No. 1 Electronic Switching System.

755A



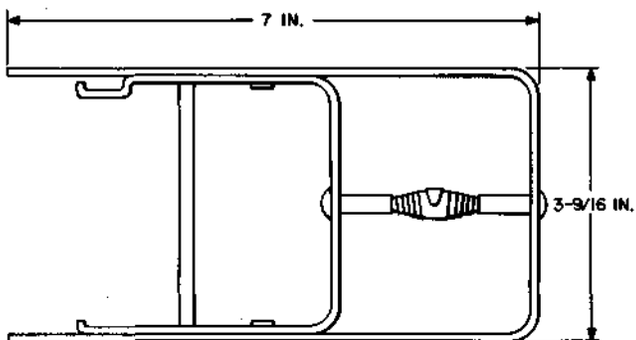
Extractor tool. For use in removing 89-type resistors from No. 1 type terminating sets.

752A



Circuit pack extractor. For use in removing D-type circuit packs from 910-type connectors.

754A



Extractor tool. For use in removing KS-19162 L14 plugs used on interconnecting switchboard cables between two No. 5 crossbar completing marker frames.