

TOOLS

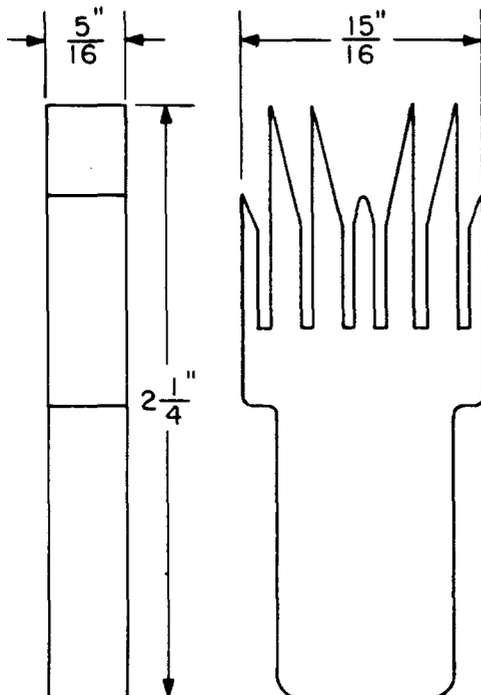
SPACERS—DESCRIPTION

1. GENERAL

- 1.01 This section covers coded Bell System spacer tools.
- 1.02 This section is reissued to rate the 400A Mfr Disc. The Equipment Test List is not affected.
- 1.03 The information contained in this section supersedes the corresponding information in Sections 074-115-101, 074-116-101, and 074-141-101.
- 1.04 For tools with similar functions, see Holders I, Section 074-223-125; Holders II, Section 074-223-126; Insulators, Section 074-226-122; Lifter, Spring, Section 074-235-115; Separators, Section 074-256-128; and Spreader, Section 074-257-114.

2. DESCRIPTION OF TOOLS

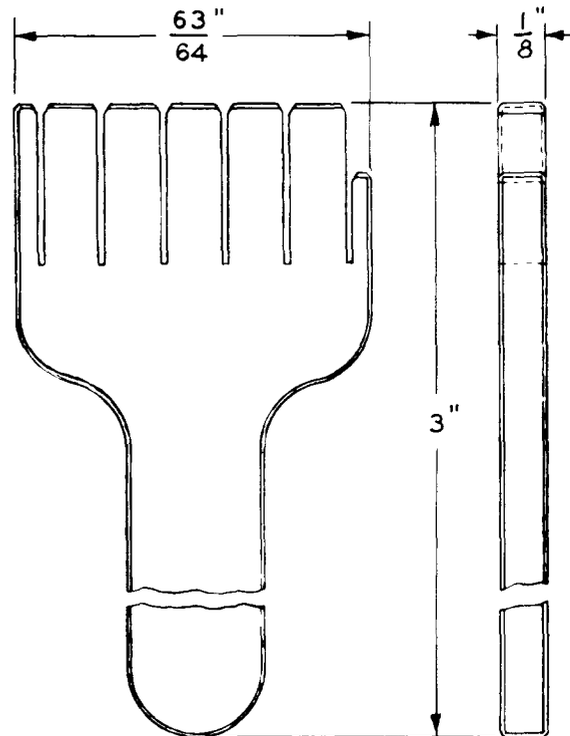
395A



Feeder brush spacer. For use on power driven rotary selectors and 200-, 206-, 209-, and 211-type selectors having six-bank feeder brushes except for those having balanced-type brushes. This tool may be modified for use on selectors having two- or four-bank feeder brushes as covered in Section 026-706-801 and on AECO 25-point rotary switches having one-, two-, or four-bank feeder brushes as covered in Section 026-760-801.

400A—MFR DISC.

676A



Feeder brush spacer. For use in aligning bank feeder brushes, of both the two-piece type and the balanced single-piece type, when remounting 206- and similar-type selectors on the banks.

NOTICE

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