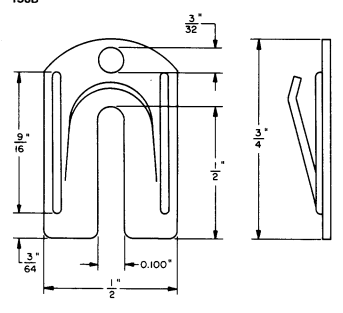
# **TOOLS**

# **BLOCKING - DESCRIPTION**

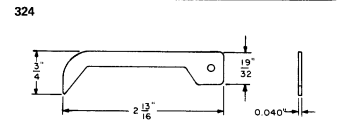
# 1. GENERAL

- 1.01 This section covers coded and noncoded Bell System blocking tools.
- 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 074-103-101, 074-109-101, 074-121-101, 074-126-101, 074-129-101, 074-130-101, 074-133-101, 074-141-101, 074-154-101, 074-520-101, and 074-840-101.

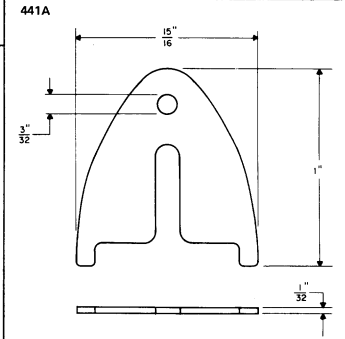
136B



Relay blocking tool. Replaces the 136 tool. For use on certain flat-type relays.



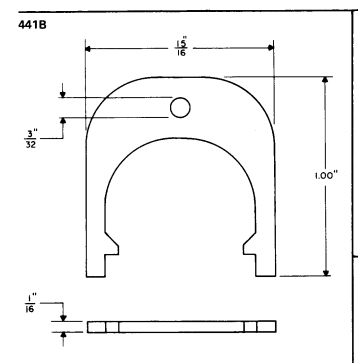
Relay blocking tool. For use on the B.C.O. relay on plunger-type line switches.



Cutover tool. Used for cutover purposes in step-by-step offices for holding open the contacts of R-type (cut-off) relays.

#### NOTICE

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

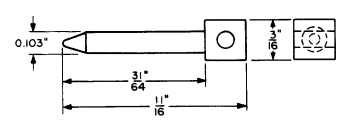


Contact blocking tool. For use in blocking the contacts of the EA1 relay which control the circuit through the line relay in 701B PBX installations.

508A MFR DISC

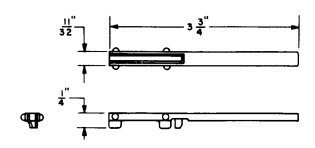
Replaced by the 768A tool.

# 550B



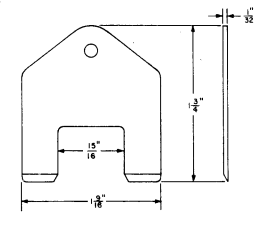
Cutover tool. For use on 300- and similar-type switches. Replaces the 550A tool.

# 558A



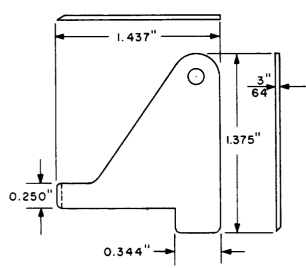
Armature blocking tool. For use on 300- to 308-type, 314, 315-, and 318-type switches. Replaces the 542A tool.

# 601B



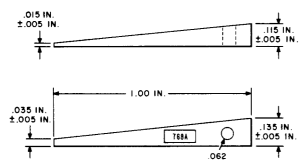
Cutover tool. For use on U676 and U680 relays in step-by-step dial systems.

# 608B



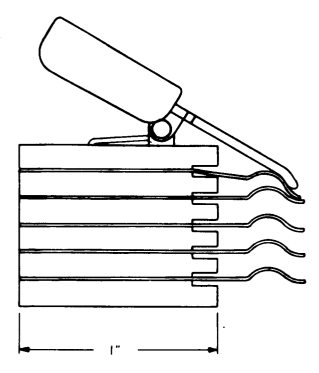
Cutover tool. For use on EA6, EA12, and EA35 relays. Replaces the 608A tool.

# 768A



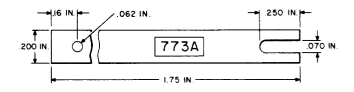
A plastic, wedge-type blocking tool. For use in blocking the armatures of wire spring relays in the operated and unoperated positions. It may also be used to block operated or unoperated U-, UA-, UB- and Y-type relays equipped with either the former nut or the new welded backstop and CA- through CF-type small crossbar switches. Replaces the 508A tool. Colored fluorescent orange.

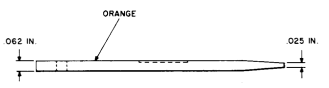
#### 672A



Spring blocking tool. Replaces the D-170030 spring blocking tool. For use in replacing cards on 304- and similar-type switches.

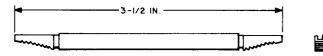
#### 773A





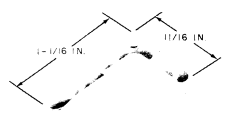
A wedge-shaped blocking tool of insulating material. For use in blocking the HOLDING-OFF-NORMAL unit for the CAthrough CF-type small crossbar switches.

#### KS-16369



For blocking 221-, 222-, 223-, 224-, 247-, and 248-type relays operated for a long period.

# KS-16887 L1

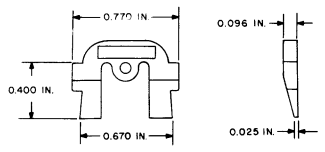


Wedge. Replaces the 627A, 678A, and 679A tools. For use in blocking the armatures of wire spring relays in either operated or unoperated positions.

# 2-5/16 IN. 3/8 IN.

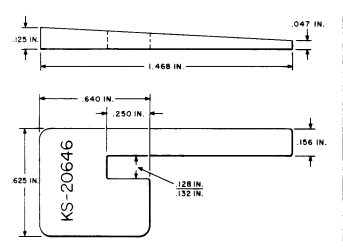
For blocking 245-, 254-, 263-, and 264-type relays.

#### KS-19914 L1



Wedge. For blocking BF-, BG-, BJ-, and BL-type relays in either operated or unoperated positions.

# KS-20646 L1



Wedge. For use in blocking the selecting bar of CAthrough CF-type small crossbar switches. Colored fluorescent orange.

# D-170030

Spring blocking tool. Replaced by the 672A tool.