

## ADJUSTERS II

### DESCRIPTION

### TOOLS

#### 1. GENERAL

**1.01** This section describes coded Bell System adjusters within the part or type number range of 330 through 466.

**1.02** This section is reissued to revise the format and to rate the 331, 335, and 462A adjusters Mfr Disc. Since this is a general revision, revision arrows have been omitted. The Equipment Test List is not affected.

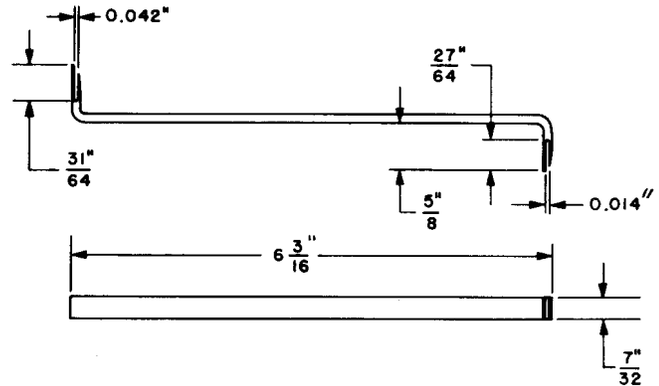
**1.03** See tool index for other Adjuster Practices.

**1.04** The following is a list of tools that have been Mfr Disc., with their replacement:

TOOL	REPLACEMENT
330	330B
331	—
335	—
355	—
356	—
415A	415B
416A	416B
432A	432B
462A	—

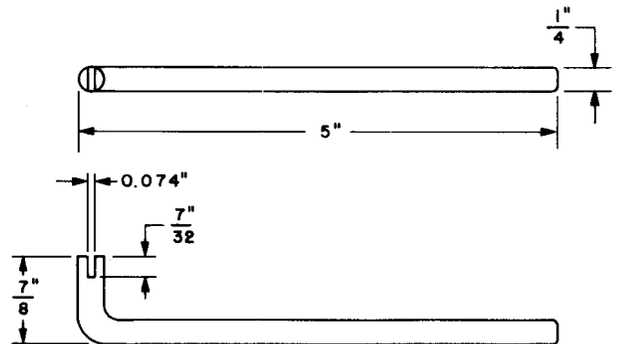
#### 2. DESCRIPTION OF TOOLS

**2.01 330B:** The 330B (Fig. 1) is an adjuster tool used on a panel line finder, trunk finder, and call distributing "B" link elevator apparatus. The 330B tool replaces the 330 tool.



**Fig. 1—330B Adjuster Tool**

**2.02 332:** The 332 tool (Fig. 2) is a spring adjuster for use on 204-type selectors and 25-point rotary switches.



**Fig. 2—332 Adjuster Tool**

#### NOTICE

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Bell System except under written agreement

2.03 **340:** The 340 tool (Fig. 3) is an adjusting key for use on polarized and 267-type relays.

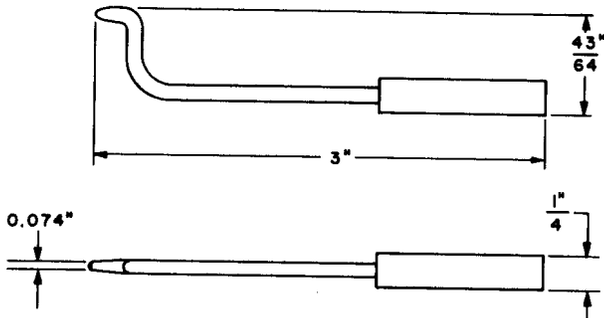


Fig. 3—340 Adjusting Key Tool

2.04 **350:** The 350 tool (Fig. 4) is a spring adjuster for use on gravity-type relays.

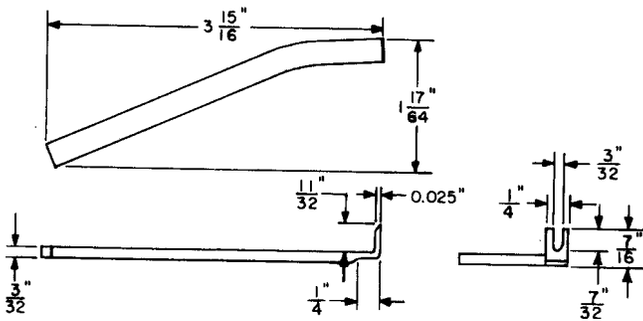


Fig. 4—350 Adjuster Tool

2.05 **363:** The 363 tool (Fig. 5) is a general purpose adjuster. The 363 tool replaces the 302 tool.

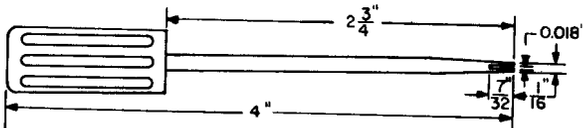


Fig. 5—363 Adjuster Tool

2.06 **371:** The 371 tool (Fig. 6) is a general purpose spring adjuster. The 371 tool replaces the 98 tool and the R-69710 spring adjuster.

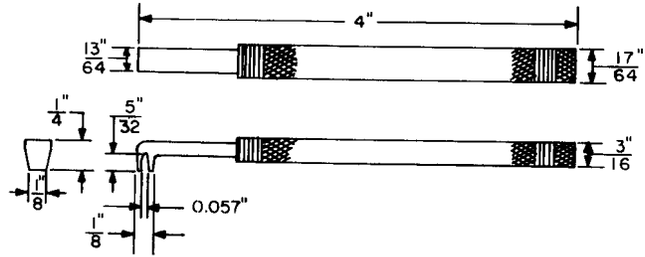


Fig. 6—371 Adjuster Tool

2.07 **371B:** The 371B tool (Fig. 7) is a spring adjuster for use in adjusting the retractile spring of the KS-13835 readers. The 371B tool replaces the D-178349 tool.

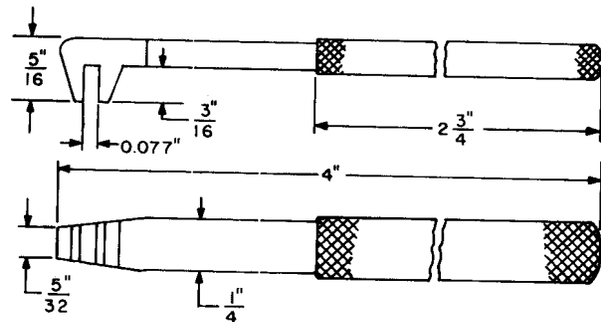


Fig. 7—371B Adjuster Tool

2.08 **379A:** The 379A tool (Fig. 8) is a spring adjuster for use on helical spring-type clutches and 200- and 206-type selectors. The 379A tool replaces the 233 and 301 tools and the R-63773 adjuster.

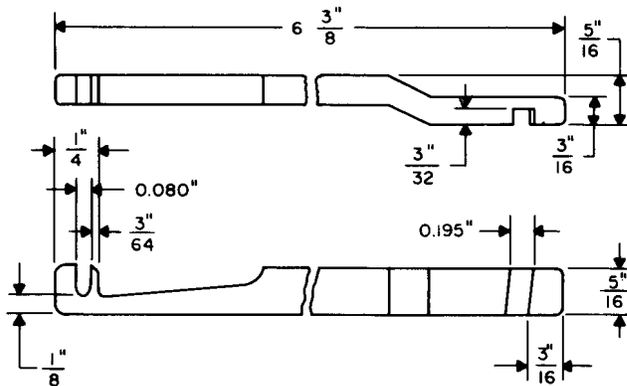


Fig. 8—379A Adjuster Tool

2.09 **412A:** The 412A tool (Fig. 9) is a spring adjuster for use on 202-, 211-, and 212-type switches and 229-, 230-, and 232-type relays.

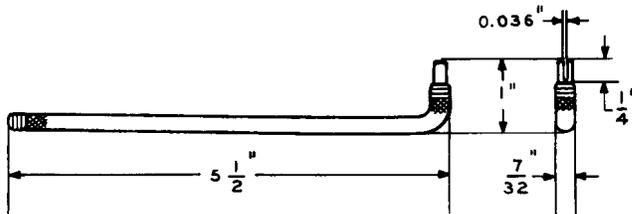


Fig. 9—412A Adjuster Tool

2.10 **415B:** The 415B tool (Fig. 10) is a spring adjuster for use on the 197- and 198-type switches and step-by-step type relays. The 415B tool replaces the 415A tool.

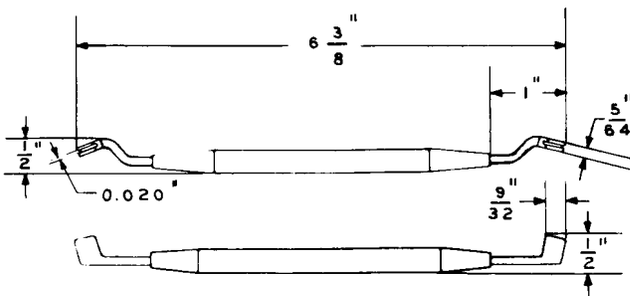


Fig. 10—415B Adjuster Tool

2.11 **416B:** The 416B tool (Fig. 11) is a spring adjuster for use on 197-, 198-, 211-, 212-, and plunger-type line and out-trunk relays. The 416B tool replaces the AECO spring adjuster H-20777 and the 416A tool.

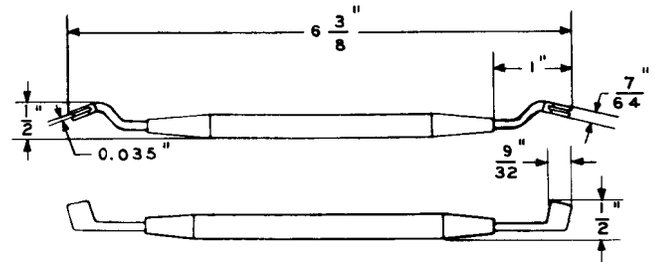


Fig. 11—416B Adjuster Tool

2.12 **432B:** The 432B tool (Fig. 12) is a multiple bank terminal adjuster for use on panel multiple banks. The 432B tool replaces the 432A tool.

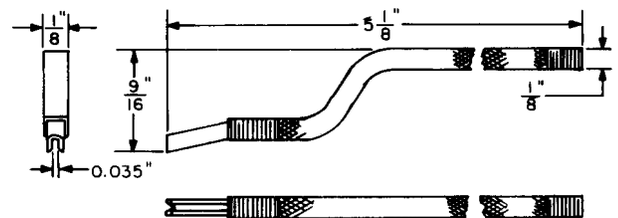


Fig. 12—432B Adjuster Tool

2.13 **436A:** The 436A tool (Fig. 13) is a heelpiece adjusting tool for use on step-by-step type relays.

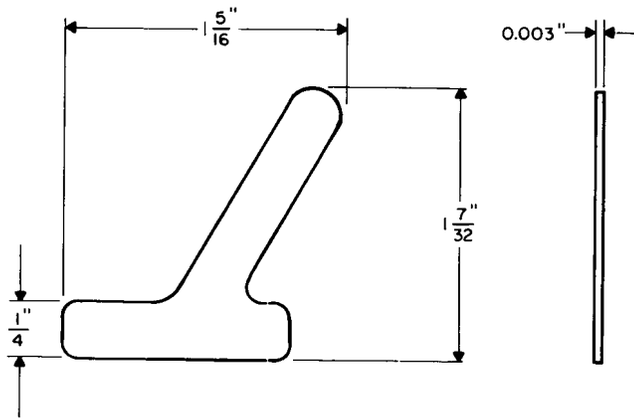


Fig. 13—436A Adjusting Tool

2.14 **447A:** The 447A tool (Fig. 14) is a protector wrench and adjuster for use on protector mountings and 444-type jacks. The 447A tool replaces the 28 tool.

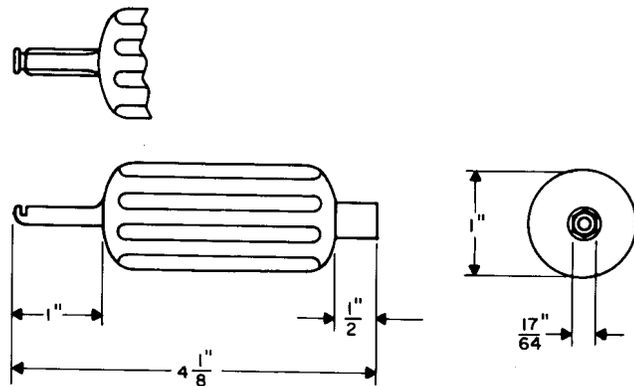


Fig. 14—447A Protector Wrench and Adjuster Tool

2.15 **456A:** The 456A tool (Fig. 15) is an adjuster for use on 200- and 206-type selectors and power-driven rotary selectors.

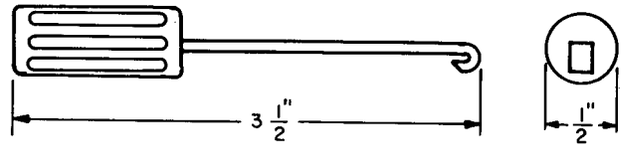


Fig. 15—456A Adjuster Tool

2.16 **466A:** The 466A tool (Fig. 16) is a spring adjuster intended for use in adjusting contact springs on hand set mountings, desk stands, station keys, and other station apparatus. The 466A tool is used for adjusting contact springs and other parts of coin collectors.

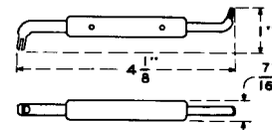


Fig. 16—466A Adjuster Tool