

BELL TELEPHONE LABORATORIES

INCORPORATED

SYSTEMS DEVELOPMENT DEPARTMENT
463 WEST STREET
NEW YORK

E-1084 (4-1-30) PRINTED IN U. S. A.

X-65518-01, ISSUE 14 APRIL 1, 1932 REPLACING ISSUE 13 AUGUST 1, 1931

TOOLS AND GAUGES

FOR

MAINTENANCE PURPOSES

IN

LOCAL MANUAL CENTRAL OFFICES

AND

MANUAL P.B.X.'S

• . B

REASONS FOR REISSUE AND CHANGES FROM ISSUE 13

- 1. To replace the No. 362-A tool by the No. 431-A tool.
- To replace the No. 373 tool by the No. 373-B tool, and to add the No. 374-C tool for use with the No. 373-B tool.
- To add the No. 418-A tool for use on the No. 35-C test set.
- To add the No. 436-A tool for use on 221, 222, 223 and 224 type relays.
- To add the No. 443-A tool for use in making connections to cord circuits.
- To add the No. 445-A tool for use in removing dial card holder frames.

- To add the KS-6367 wrench for use in mounting voltmeter relays.
- To add 1 Spring Depressor to list of tools contained in the KS-6527 tool kit.
- 9. To add the KS-6780 tool for use on test cords.
- 10. To add the "V" notch diagonal pliers per specification 6433 for use in skinning distributing frame wire.
- 11. To replace the Nos. 37 and 38 gauges by the Nos. 37-B and 38-B gauges, respectively.
- 12. To add the Nos. 113-A, 114-A and 115-A gauges for use on 92 type jacks.
- 13. To make other minor changes as required to bring the specification up-to-date.

SECTION 1 - GENERAL

1.1 This specification replaces X-65518-01, issue 13 and the appendix to X-65518-01. It covers the tools and gauges required for the maintenance of apparatus in local manual telephone offices, including the apparatus used in relay call indicator, call indicator from step by step and key indicator equipment and also manual P.B.X.'s. It will be reissued every four months under dates of April 1, August 1 and December 1 to keep it up to date with tool and gauge changes.

1.2 Section 2 of this specification contains numerical lists of tools and gauges arranged by code number to facilitate ordering. The lists cover tools and gauges which are required for

manual P.B.X.'s and manual offices. Those tools and gauges which are required in common battery offices are designated "C.B.", those which are required in magneto offices are designated "MAG.", and those which are required in manual P.B.X.'s are designated "P.B.X.".

1.3 In addition to listing the tools and gauges in numerical order these lists also give a description, illustration and the uses of each tool and gauge.

Tools and gauges listed in this specification shall not be furnished on jobs except when ordered by the Telephone Company.

SECTION 2 - TOOLS AND GAUGES

2.1

GENERAL

of the nuts that the wrench will fit.

2.11 The dimensions given in the description of the wrenches indicate in each case the size

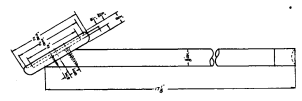
2.12 Coded tools in parenthesis () are replaced tools.

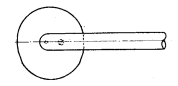
NUMERICAL LIST OF TOOLS

*1-4

LISTENING STICK (C.B.)

For use in tuning the reed of 218-B relays

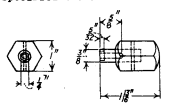




28

WRENCH - 1/4" HEX. SOCKET (C.B. AND P.B.X.)

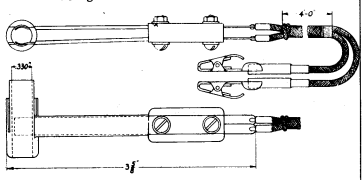
For use on protector nuts. Where 3/8" protectors are specified two of these tools are required



(34)	Replaced by tool 216-B
(35)	Replaced by tool KS-6854

§ 38-B LAMP SOCKET WITH 802 CORD (C.B. AND P.B.X.)

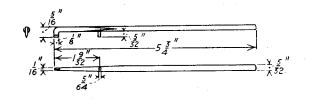
For general use



39

ADJUSTER (P.B.X.)

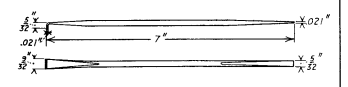
For use on drops



40

SCREW-DRIVER (P.B.X.)

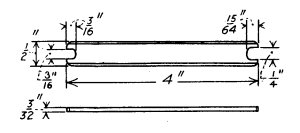
For use on drops



43

WRENCH - 3/16" AND 1/4" HEX. OPEN DOUBLE-END FLAT (C.B.)

For use on L, N and S type relays

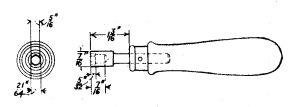


§ Order as the 38-B Lamp Socket with 802 Cord

45

WRENCH - 5/16" HEX. SOCKET (C.B. AND P.B.X.)

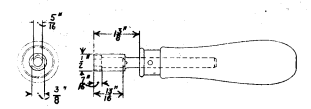
For use on 89, 101, 105, 108, 114, 124, 126, 172, 174, 198, 208 and 214 type relays and 155-A, 103 and 169 type interrupters



46

WRENCH - 3/8" HEX. SOCKET (C.B. AND P.B.X.)

For use on 5 type message registers, 10 type buzzers and 89, 101, 172, 196 and 208 type relays



48

WRENCH - 7/32" AND 1/4"
HEX. SOCKET DOUBLE-END
AND SCREW-DRIVER
(C.B., MAG. AND P.B.X.)

For use on 1, 2 and 4 type buzzers, AC ringers and pivot type relays, 237, 243 type keys, 207, 213 type relays and precision type interrupter

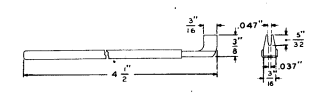


(50)

Replaced by tool 50-B

50-B (Replaces Tool 50) SPRING ADJUSTER (C.B. AND P.B.X.)

For general use on relays.

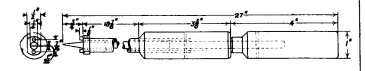


(58)

Replaced by tool KS-2827

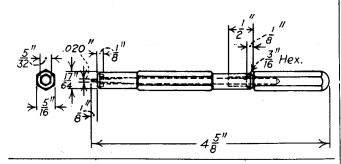
COMBINATION SCREW-DRIVER AND PIN WRENCH (C.B. AND P.B.X.)

For use on 4, 6, 7, 10, 11 and 15 type jack fasteners



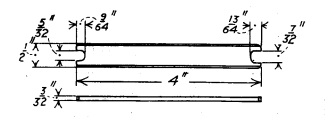
72 WRENCH - 5/32" AND 3/16" HEX.
SOCKET DOUBLE END AND SCREW-DRIVER
(Combination of No. 147 and No. 403-A Tools)
(Mag. C.B. and P.B.X.)

For use on 89, 101, 105, 108, 114, 118, 121, 122, 124, 125, 126, 149, 162, 172, 178, 179, 189, 190, and 196 type relays and spring driven sequence switches



74 WRENCH - 5/32" AND 7/32" (Replaces HEX. OPEN DOUBLE-END FLAT Tool 75) (C.B. AND P.B.X.)

For general use



(75) Replaced by tool 74

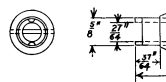
(77)

Replaced by tool 149

82

PIN WRENCH (C.B.)

For mounting 223 type keys



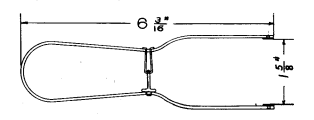
Replaced by tool 319

90

(87)

CAP REMOVER (C.B. AND P.B.X.)

For use on 5 type message registers



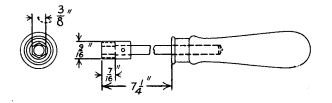
(92) Replaced by tool 276

(93) Replaced by tools 410-A and 410-B

102

WRENCH - 3/8" HEX. SOCKET (C.B. AND P.B.X.)

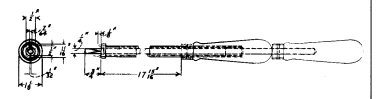
For use on 105, 108 and 186 type relays, 5 type message registers, 471 type keys



103

COMBINATION PIN WRENCH, AND SCREW-DRIVER
(C.B. AND P.B.X.)

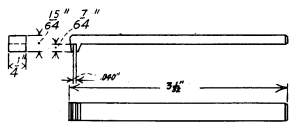
For use on 16 type jack fasteners



105

SPRING ADJUSTER (MAG., C.B. AND P.B.X.)

For use on vertical type keys



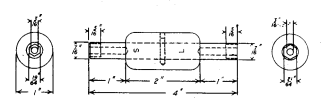
(109)

Replaced by tool KS-2348

110

WRENCH - 5/16" AND 9/32" HEX. SOCKET DOUBLE-END (P.B.X.)

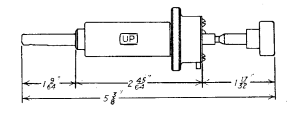
For use on 20 and 40 type transmitter arms and protector nuts.



111

JACK SPRING CLEANER (C.B.)

For use on 122 type jacks.

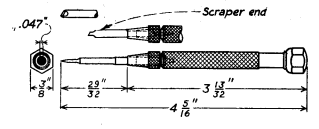


(113)

Replaced by tool 113-B

113-B (Replaces Tool 113) UNDERLINING AND MULTIPLE MARKING REMOVER (C.B.)

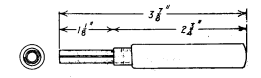
Used to remove underlining and multiple markings



116

LAMP EXTRACTOR (C.B. AND P.B.X.)

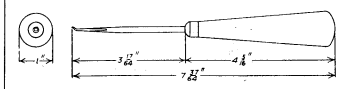
For removing 2 type lamps



117

JACK TIP AND RING SPRING ADJUSTER (MAG., C.B. AND P.B.X.)

For use on 49 and 92 type jacks



118

JACK RING SPRING ADJUSTER (C.B. AND P.B.X.)

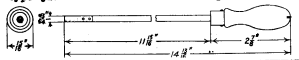
For use in conjunction with the 117 tool on 92 type jacks



(123) Replaced by tool 407-A

124 SLEEVE TERMINAL LOCKING TOOL (C.B. and P.B.X.)

For use in twisting the sleeve terminal of 49 type jacks to lock the sleeve in position.



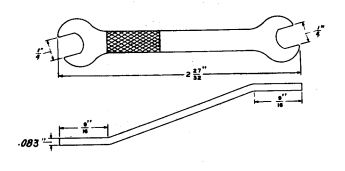
(125) Replaced by tool 319

129-B

WRENCH - 1/4"
HEX. OPEN DOUBLE-END

OFFSET (MAG, C.B. AND P.B.X.)

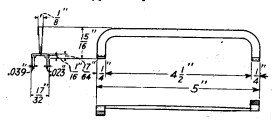
For use on ringers in subscriber sets



130

SPRING ADJUSTER (C.B. AND P.B.X.)

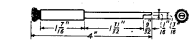
For adjusting the middle bank of springs on 125 and 179 type relays



133

SPRING CLEANING TOOL (MAG. AND C.B.)

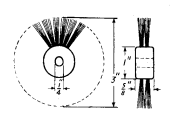
For cleaning protector springs



134

WASHER CLEANING TOOL (MAG. AND C.B.)

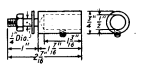
For cleaning heat coil washers



135

COUPLING (MAG. AND C.B.)

For mounting the 134 tool on motor shaft

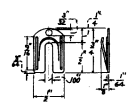


(136)

Replaced by tool 136-B

136-B (Replaces Tool 136) RELAY ARMATURE BLOCKING TOOL (MAG., C.B. AND P.B.X.)

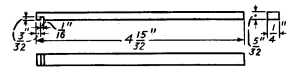
For blocking flat type relays



138

ADJUSTER (C.B. AND P.B.X.)

For use on the retractile spring lug of 5 type message registers $% \left(1\right) =\left(1\right) +\left(1\right) +\left$



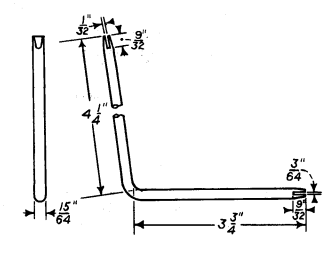
(142)

Replaced by tool 259

143

SPRING ADJUSTER (C.B. AND P.B.X.)

For use on horizontal type keys

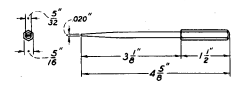


(146)

Replaced by tool 319

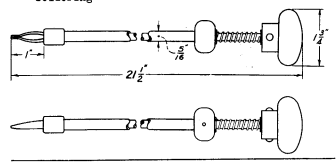
147 (Part of Tool 72) SCREW-DRIVER - 3 1/8"
(MAG., C.B. AND P.B.X.)

For replacement purposes



149 (Replaces Tool 77) SPRING TWEEZERS (C.B. AND P.B.X.)

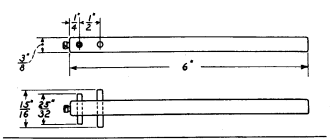
For holding wires to jack terminals while soldering



203

INDEX WHEEL HOLDER (C.B.)

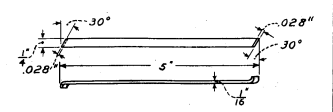
For use on 155 type interrupters



206

SCREW-DRIVER - 30° OFFSET (MAG., C.B. AND P.B.X.)

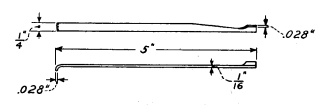
For use on 186, 206, A, C, E, H, L, N, R and S type relays, 519 and C5 type keys



207

SCREW-DRIVER 90° OFFSET (MAG., C.B. AND P.B.X.)

For use with the 206 tool



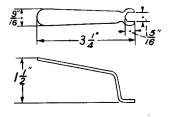
(208)

Replaced by tool 349

209

WRENCH - 5/16" HEX. OPEN END OFFSET (C.B. AND P.B.X.)

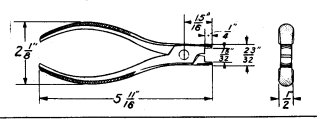
For use on A6, A7, A10, A11, A15, A18, B3, B18, E1, E2, C5, 237, 243, 499, 519 and 523 type keys



210

PLIERS (C.B.)

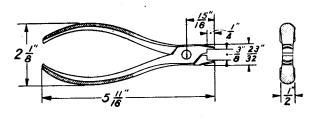
For removing the buttons of El type keys



211

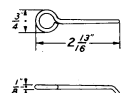
PLIERS (C.B.)

For removing the buttons of 499 and 525 type keys



ADJUSTING KEY (C.B.)

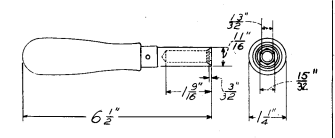
For turning the capstan head contact and pole-piece screws of 209 type relays



213

WRENCH - 15/32" HEX. SOCKET (MAG., C.B. AND P.B.X.)

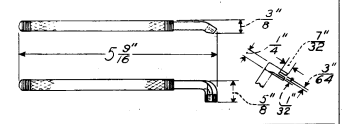
For use on 103 and 137 type plugs



215

SPRING ADJUSTER

For use on 188 and 189 type switches

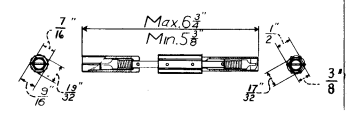


(216)

Replaced by tool 216-B

216-B (Replaces Tools 34 and 216) WRENCH - 3/8" AND 7/16"
HEX. SOCKET DOUBLE-END AND
DOUBLE-END SCREW-DRIVER
(MAG., C.B. AND P.B.X.)

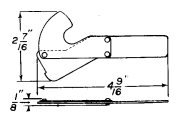
For placing fuses in cable terminals and for connecting wires to fuses and binding posts



218-B

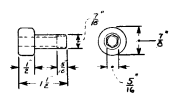
"A" CAM SHORT CIRCUITING TOOL (C.B.)

For use on 155 type interrupters



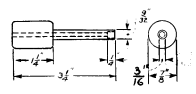
219 (Part of Tool 221) WRENCH - 5/16" HEX. SOCKET
(C.B.)

For use on 25 and similar type relays



220 (Part of Tool 221) WRENCH - 3/16" HEX. SOCKET (C.B.)

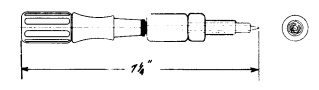
For use on 118 Type Relays



221

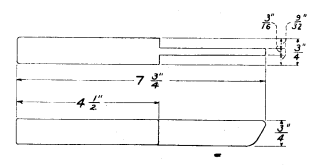
COMBINATION TOOL WRENCH - 5/16" HEX. SOCKET
WRENCH - 3/16" HEX. SOCKET
SCREW-DRIVER - 3 1/2"
(C.B. AND P.B.X.)

For use on 25 and 118 Type Relays



CAM CLEANER (C.B.)

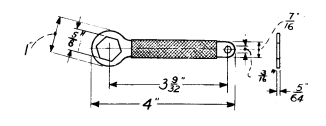
For cleaning the cams on spring driven sequence switches, and 155 type interrupters



243

WRENCH - 3/16" AND 5/8" HEX. CLOSED DOUBLE-END FLAT (C.B.)

For use on 200 and 206 type selectors.



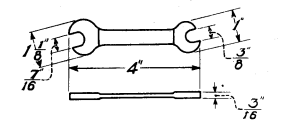
(244)

Replaced by tools 305 and 306

245

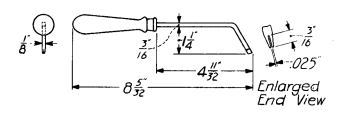
WRENCH 3/8" AND 7/16" HEX. CPEN DOUBLE-END FLAT (C.B.)

For use on 163 type interrupter



(231) Replaced by tool 349
(233) Replaced by tool R-63773
(234) Replaced by tool 303
235 SPRING ADJUSTER
(C.B.)

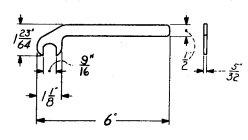
For use on spring driven sequence switches, 155 type interrupters



236

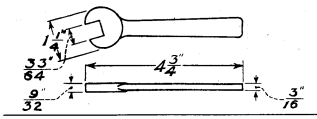
WRENCH - 9/16" HEX. OPEN-END OFFSET (C.B.)

For use on spring driven sequence switches, 155 type interrupters



WRENCH 1/2" SQ. OPEN-END FLAT (C.B.)

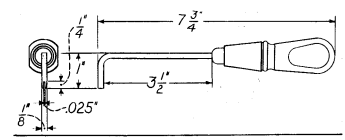
For use on 246-A plugs.



256

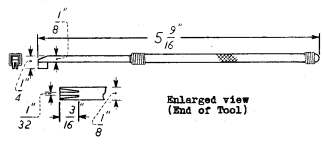
SPRING ADJUSTER (C.B.)

For use on spring driven sequence switches, 155 type interrupters and 200 and 206 type selectors.



259 (Replaces Tool 142) SPRING ADJUSTER (MAG. C.B. AND P.B.X.)

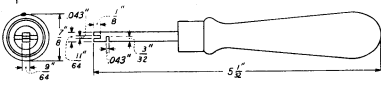
For use on 121, 122, 125, 149, 150, 162, 178, 179, 212, 218-A, A, B, C, E, G, H and R type relays, A-9 and A-14 type keys and 169 type interrupters.



(263) Replaced by 11-A tuning fork.

264 RETRACTILE SPRING LUG ADJUSTER (C.B.)

For adjusting the retractile spring lug on 208 and 214 type relays.



265

Replaced by tool 265-B

265-B (Replaces Tool 265) CONTACT BURNISHER (MAG. C.B. AND P.B.X.)

For use on message registers for traffic purposes and similar apparatus and all types of relays except telegraph relays.



266

Replaced by tool 266-B

266-B (Part of Tool 265) (Replaces Tool 266) CONTACT BURNISHER BLADE (MAG. C.B. AND P.B.X.)

(MAG. C.B. AND P.B.X.

For use with tool 265-B

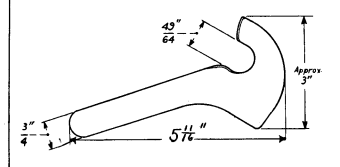


267

Replaced by tool 267-B

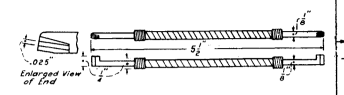
267-B (Replaces Tool 267) CONTACT SPRING INSULATOR (C.B.)

For use on 155 type interrupters.



SPRING ADJUSTER (P.B.X.)

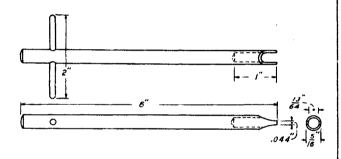
For use on Stromberg Carlson relays



269

SCREW-DRIVER (P.B.X.)

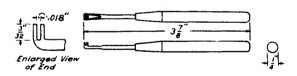
For use in mounting Stromberg Carlson relays



270

SPRING ADJUSTER (P.B.X.)

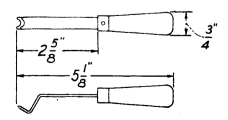
For use in Stromberg Carlson relays and 171 type interrupters



274

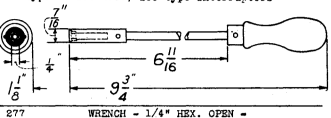
SIGNAL PLUG EXTRACTOR (C.B. AND P.B.X.)

For extracting signal plugs from multiple jacks



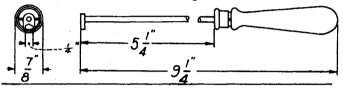
276 (Replaces Tool 92) WRENCH - 1/4" HEX. SOCKET (MAG., C.B. AND P.B.X.)

For adjusting mounting nuts of 18 and 19 type resistances, 100 type interrupters



WRENCH - 1/4" HEX. OPEN -END OFFSET (MAG., C.B. AND P.B.X.)

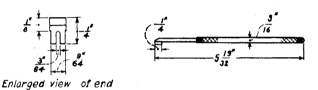
For mounting nuts on 18 and 19 type resistances which have been wired in position



300

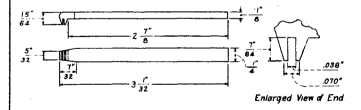
SPRING ADJUSTER (C.B. AND P.B.X.)

For use on 121, 122, 125, 149, 162, 179, B,E,F,G,H,R and T type relays, 169-A interrupters



(301)	Replaced by tool R=63773
(302)	Replaced by tool 365
303 (Replaces Tool 234)	SPRING ADJUSTER (C.B. AND P.B.X.)

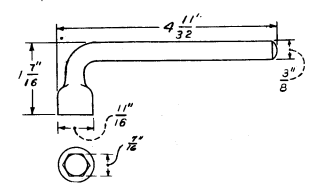
For use on 200 type selectors, 177 and 203 type relays, 491 type keys, 206 type selectors and precision type interrupters.



(304) Replaced by tool 344

305 WRENCH - 7/16 HEX. SOCKET - (Replaces one end of Tool 244)

For use on D-34393 key, 200 and 206 type 'selectors



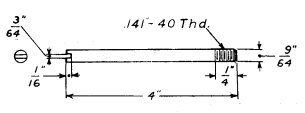
(306) Replaced by tool 417-A

(307) Replaced by tool 359

THREADED STUD

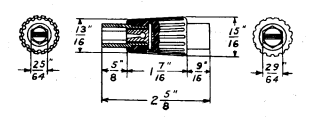
THREADED STUD (C.B.)

For use on test frame motors



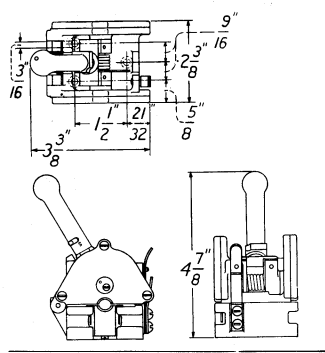
311 WRENCH - 3/8" AND 7/16"
HEX. SOCKET
(C.B. AND P.B.X.)

For use on 2 type dials and subset ringers.



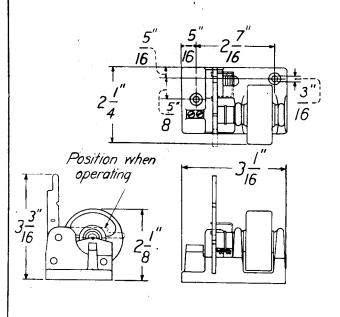
312 CORD CUTTER (MAG., C.B. AND P.B.X.)

For use in repairing switchboard cords



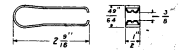
CONDUCTOR BRAID CUTTER (MAG., C.B. AND P.B.X.)

For use in repairing switchboard cords



"U" SHAPED TWEEZERS (MAG., C.B. AND P.B.X.)

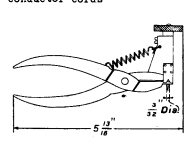
For removing the end pieces of braiding and reenforcements from cords and conductors after being severed by the 312 and 313 tools

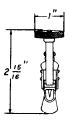


315

CONDUCTOR PIERCER (MAG., C.B. AND P.B.X.)

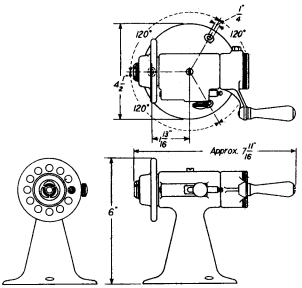
For piercing the conductors of tinsel conductor cords





316 PLUG REMOVER AND ATTACHER (MAG., C.B. AND P.B.X.)

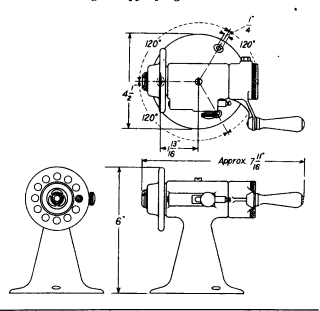
For removing 109 and 110 type plugs



317

PLUG REMOVER AND ATTACHER (MAG.)

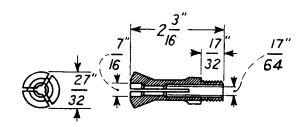
For removing 47 type plugs



318

PLUG REMOVER AND ATTACHER (MAG.)

For use in removing 47 type plugs. This tool in conjunction with the 200 tool is equivalent to tool 317. This tool should not be ordered unless the office is already equipped with tool 200

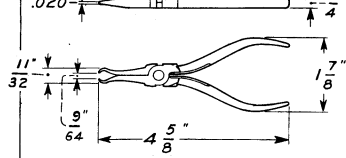


(319)

Replaced by tool 319-B

319-B LAMP CAP AND NUMBERPLATE (Replaces EXTRACTOR Tools 87, 125, (C.B. AND P.B.X.) 146 and 319)

For use in removing 2 and 4 type lamps caps, 59, 60 and similar type number plates



(321)

Replaced by tool 353

323

FLEXIBLE SHAFT (MAG. AND C.B.)

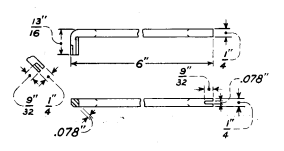
Used with tool 133 for cleaning protector springs



325-B

ADJUSTER (C.B.)

For use on the release ratchet dog of 204 type selectors



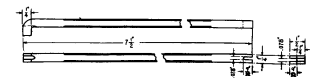
(326)

Replaced by tool 326-B

326-B (Replaces Tool 326)

ADJUSTER (C.B.)

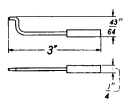
For use on L, N and S type relays



340

ADJUSTING KEY (C.B. AND P.B.X.)

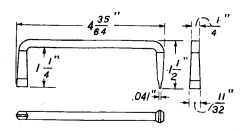
For use in turning the relay contact and pole-piece screws on 206 and 218 type relays



344 (Replaces Tool 304)

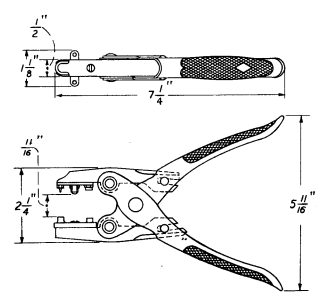
SCREW-DRIVER OFFSET (C.B.)

For use on the magnet clamp screw of 200 and 206 type selectors.



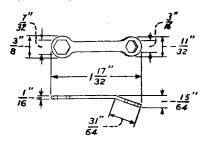
JACK SLEEVE REMOVER AND REPTACER (C.B. AND P.B.X.)

For use on 92 type jacks.



349 (Replaces Tools 208 and 231) WRENCH - 3/16" AND 7/32"
HEX. CLOSED DOUBLE-END
OFFSET
(MAG., C.B. AND P.B.X.)

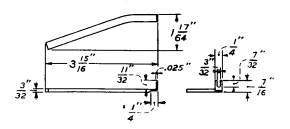
For use on 114, 124, 126, 174, 198, A, E, H, and R type relays.



350

SPRING ADJUSTER (C.B. AND P.B.X.)

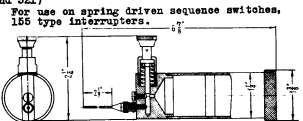
For adjusting the front contact spring on 89, 101, 105, 108, 118 and 172 type relays



(353)

Replaced by tool 353-B

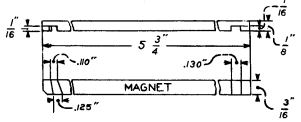
353-B (Replaces Tools 353 and 321) LUBRICATOR (C.B.)



355

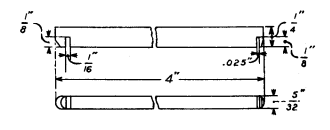
BACK STOP ADJUSTER (C.B.)

For use on El type keys.



356 RETRACTILE SPRING AND MAGNET LEAD GUARD ADJUSTER (C.B.)

For use on El type keys.



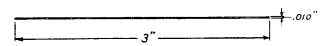
359 (Replaces Tool 307) MAGNET CORE AND ARMATURE CLEANING TOOL

(C.B.)

For use on 200 and 206 type selectors

00000

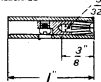
00000 5



360-A

SOCKET TYPE CORD TIP - RED (MAG., C.B. AND P.B.X.)

For use in conjunction with 361-B, 364, 365 and other connecting tools provided with pin terminals

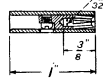




360-B

SOCKET TYPE CORD TIP - BLACK (MAG., C.B. AND P.B.X.)

For use in conjunction with 361-B, 364, 365 and other connecting tools provided with pin terminals





360-C

SOCKET TYPE CORD TIP - WHITE (MAG., C.B. AND P.B.X.)

For use in conjunction with 361-B, 364, 365 and other connecting tools provided with pin terminals 3"



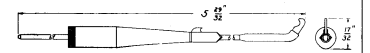


(361)

Replaced by tool 361-B

361-B RELAY WINDING CONNECTOR (Replaces (MAG., C.B. AND P.B.X.) Tool 361)

For use in conjunction with 360 tool for test purposes on E, R and similar type relays



(362-A)

Replaced by tool 431-A

363 (Replaces Tool 302) SPRING ADJUSTER (MAG., C.B. AND P.B.X.)

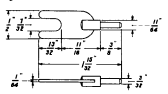
For use on B and C type relays, message registers, 200 type selectors and 10 type buzzers, 206 type selectors



364

SPADE TERMINAL (MAG., C.B. AND P.B.X.)

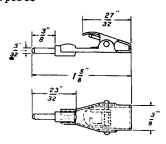
For use in conjunction with 360 tool for test purposes



365

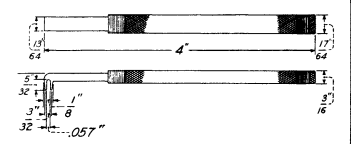
SUSPENDER CLIP (MAG., C.B. AND P.B.X.)

For use in conjunction with 360 tool for test purposes



371 (Replaces Tool R=69710) SPRING ADJUSTER (MAG. AND C.B.)

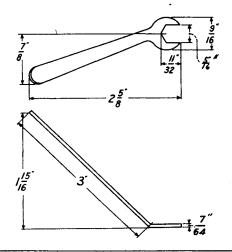
For use on 177 and 203 type relays, D-34393 key, secondary clocks, 491 type keys



372

WRENCH - 5/16" HEX. OPEN-END OFFSET (C.B.)

For adjusting the air-gap on 177 and 203 type relays

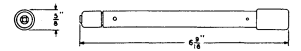


(373)

Replaced by tool 373-B

373-B (Replaces Tool 373) CONTACT BURNISHER HOLDER (MAG., C.B. AND P.B.X.)

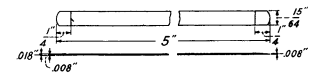
For use on universal type keys and jacks.



374-A

CONTACT BURNISHER BLADE (MAG., C.B. AND P.B.X.)

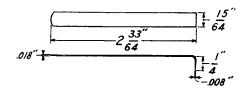
For use with 373-B tool



374-B

CONTACT BURNISHER BLADE (MAG., C.B. AND P.B.X.)

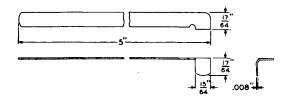
For use with 373-B tool



374-C

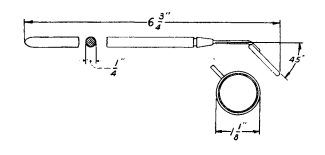
CONTACT BURNISHER BLADE (MAG., C.B. AND P.B.X.)

For use with 373-B tool



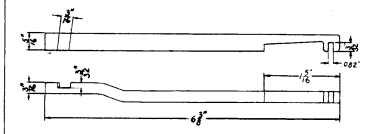
376-A (Replaces Tool R-1623) DENTAL MIRROR (MAG., C.B. AND P.B.X.)

For general use on relays and 200 and 206 type selectors.



379-A (Replaces Tool R-63773) DRIVING SPRING LUG AND INTERRUPTER BACK STOP ADJUSTER (C.B.)

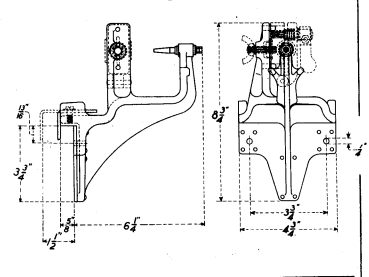
For adjusting the driving spring lug of 200 and 206 type selectors



384-A

PORTABLE PLUG POLISHER (MAG., C.B. AND P.B.X.)

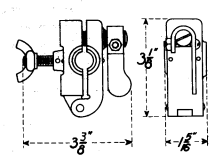
For use in conjunction with the 385-A, B and C tools for holding plugs while polishing



385-A

PING CHUCK (MAG. AND C.B.)

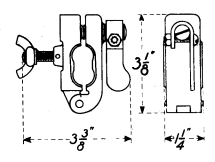
For use in conjunction with the 384-A tool for holding 47 type plugs



385-B

PLUG CHUCK (MAG., C.B. AND P.B.X.)

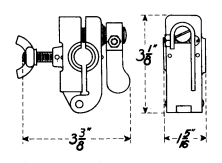
For use in conjunction with the $384-\mbox{\em A}$ tool for holding 137 and 152 type plugs.



385-C

PIUG CHUCK (MAG., C.B. AND P.B.X.)

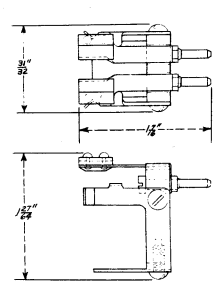
For use in conjunction with the 384-A tool for holding 109 and 110 type plugs



387-A

RELAY WINDING CONNECTOR (MAG. AND C.B.)

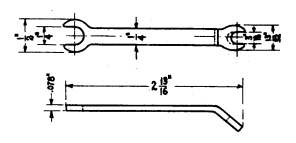
For use on 111 type relays



388-A

WRENCH - 3/16" AND 1/4" HEX. OPEN DOUBLE END OFFSET (C.B. AND P.B.X)

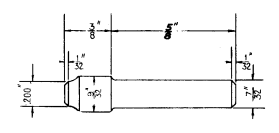
For use on 196 type relays



390-A

PIN (C.B. AND P.B.K.)

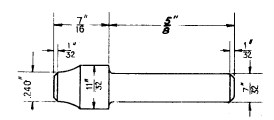
For use in conjunction with tool 323 for cleaning flared portion of 92 type jack sleeves



390**-**B

PIN (C.B. AND P.B.X.)

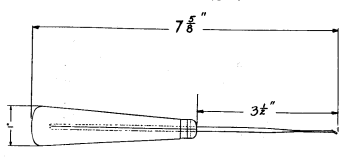
For use in conjunction with tool 323 for cleaning flared portion of 49 type jack sleeves



394-▲

CONTACT BURNISHER (C.B. AND P.B.X.)

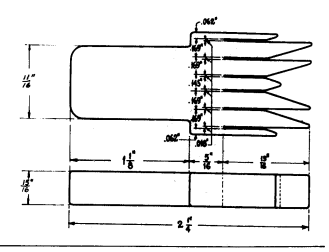
For use on 141 and similar type jacks.



395-▲

FEEDER BRUSH SPACER (C.B.)

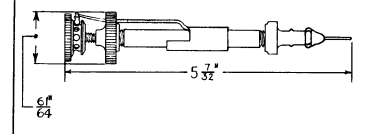
For use on 200 and 206 type selectors



401-A

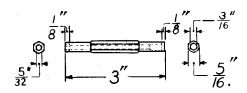
OIL GUN (C.B. and P.B.X.)

For lubricating No. 2 type dials



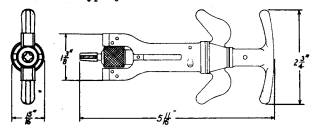
403-A (Part of Tool 72) WRENCH 5/32" AND 3/16" HEX. SOCKET DOUBLE END (Mag. C.B. and P.B.X.)

For replacement purposes



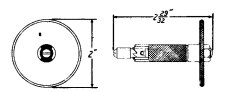
407-A (Replaces Tool 123) JACK SLEEVE REMOVER (C.B. and P.B.X.)

For use in removing worn sleeves of 49 and 141 type jacks



408-A JACK MOUNTING COUNTER BORE (C.B. and P.B.X.)

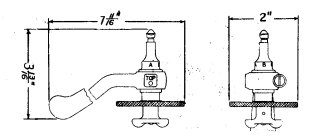
For counter boring jack mountings to accommodate the shoulder of a replacement sleeve for worn 141 type jacks



409-A

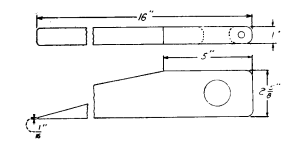
JACK SLEEVE CRIMPER (C.B. and P.B.X.)

For use in orimping replacement sleeves of 49 and 141 type jacks



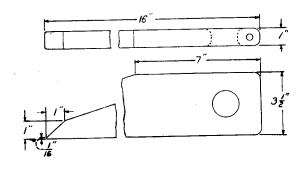
410-A (Replaces Tool 93) HARDWOOD WEDGE (C.B. AND P.B.X.)

For lifting multiple cable.



410-B (Replaces Tool 93) HARDWOOD WEDGE (C.B. AND P.B.X.)

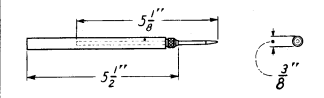
For lifting multiple cable.



411-▲

TEST PICK (MAG. C.B. AND P.B.X.)

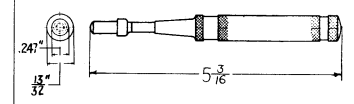
For use in circuit testing



414-B

AUTOMATIC HAMMER (C.B. AND P.B.X.)

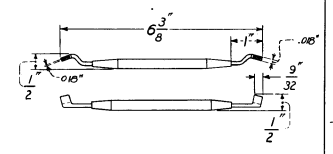
For use in driving new jack sleeves into the jack mounting when replacing worn jack sleeves of 49 and 141 type jacks



415-A

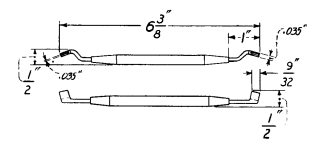
SPRING ADJUSTER (C.B.)

For use on horizontal (221) type relays



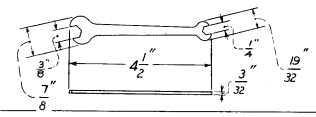
416-A (Replaces A.E.Inc. Tool 20777) SPRING ADJUSTER (C.B.)

For use on horizontal (221) type relays



417-A WRENCH 1/4" AND 3/8"
(Replaces HEX. OPEN DOUBLE-END FLAT
Tool 306) (C.B.)

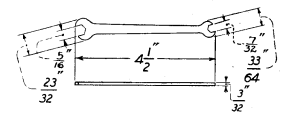
For use on 200 and 206 type selectors



418-A

WRENCH 5/16" AND 7/32" HEX. OPEN DOUBLE-END FLAT (MAG., C.B. AND P.B.X.)

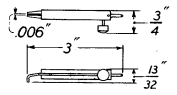
For use on No. 35-C test sets



419-A

TEST CONNECTOR (MAG., C.B. AND P.B.X.)

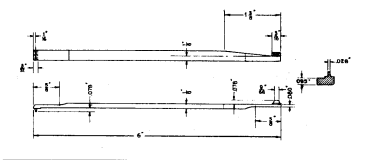
For use in making test connections to relay springs



422-A

SCREW-DRIVER
DOUBLE-END OFFSET
(MAG., C.B. AND P.B.X.)

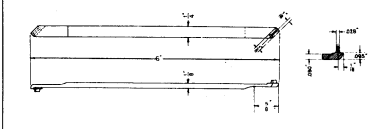
For use on 122, 125 and similar type relays



423-A

SCREW-DRIVER
DOUBLE-END OFFSET
(MAG., C.B. AND P.B.X.)

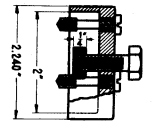
For use on 122, 125 and similar type relays

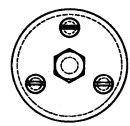


424-A

FLYWHEEL PULLER (C.B.)

For use in removing the flywheels of precision type interrupters

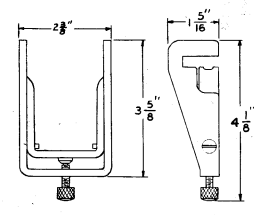




425-A

SELECTOR HOLDER (C.B.)

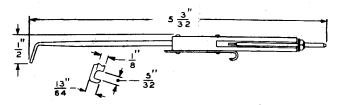
For use in holding non-rigidly mounted 200 and 206 type selectors



428-A

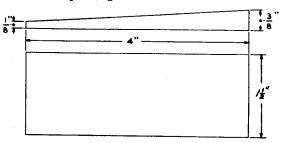
RELAY WINDING CONNECTOR (MAG., C.B. AND P.B.X.)

For use in conjunction with 360 tool on 89, 105 and similar type relays



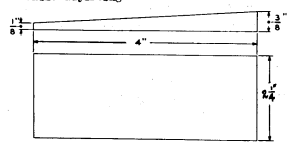
429-A (Replaces Tool R9190) KEY SUPPORT (MAG., C.B. AND P.B.X.)

For use in supporting universal type keys while adjusting



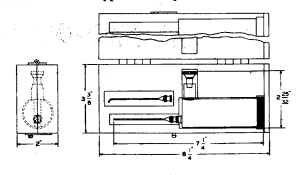
429-B (Replaces Tool R9190) KEY SUPPORT (MAG., C.B. AND P.B.X.)

For use in supporting universal type keys while adjusting



431-A (Replaces Tool 362-A) OIL GUN

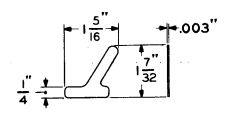
For use on 171 type interrupters



436-A

HEELPIECE ADJUSTING TOOL (C.B. AND P.B.X.)

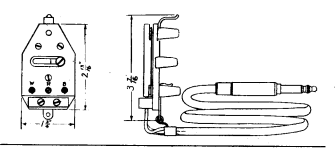
For use on 221, 222, 223 and 224 type relays



443-A

CORD SHELF CONNECTING TOOL (MAG., C.B. AND P.B.X.)

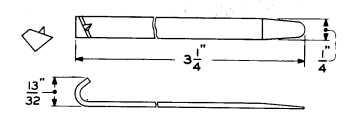
For use in making connections to cord circuits



445-A

DIAL CARD HOLDER TOOL (C.B. AND P.B.X.)

For use in removing dial card holder frames



KS-2348 (Replaces Tool 109) CORD REPAIR SCREW-DRIVER (MAG. C.B. AND P.B.X.)

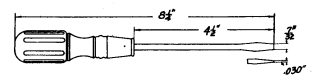
For use on switchboard cords, 89, 92, 188, 272, 406, 424, 464, 498, 527 and B-2 type keys



KS-2631

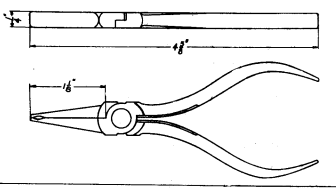
SCREW-DRIVER - 4-1/2"
(MAG. C.B. AND P.B.X.)

For general use on relays and keys



KS-2827 (Replaces Tool 58) HEAT COIL PLIERS (MAG. C.B. AND P.B.X.)

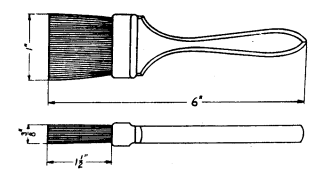
For extracting heat coils



KS-2993

CLEANING BRUSH (MAG. C.B. AND P.B.X.)

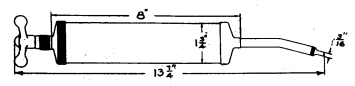
For use on keys and associated parts



KS-5000

OIL AND CREASE GUN

For use on test frame motors

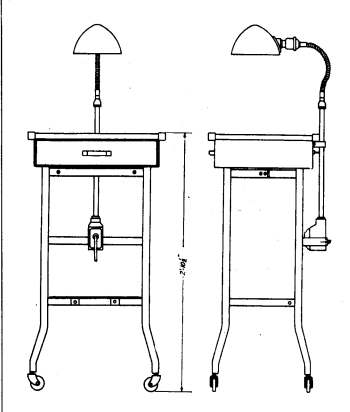


KS-5263

CORD REPAIR TABLE (MAG. C.B. AND P.B.X.)

For use in repairing cords

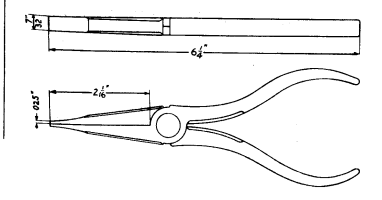
Supplied with 12' cord and an extension cord. When ordering, specify length of extension cord desired.



KS-6015

DUCK-BILL PLIERS MAG. C.B. AND P.B.X.)

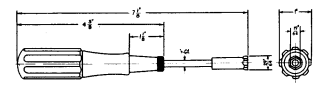
For general use



KS-6263

WRENCH - 9/32" HEX. SOCKET (C.B.)

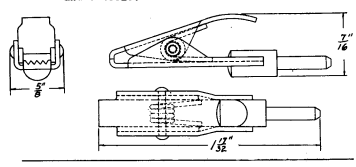
For use on spring driven sequence switches



KS-6278

SUSPENDER CLIP (MAG., C.B. AND P.B.X.)

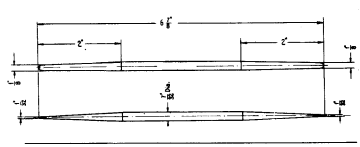
For use in connection with the 360-A, B, and C tools.



KS-6320

ORANGE STICK (MAG., C.B. AND P.B.X.)

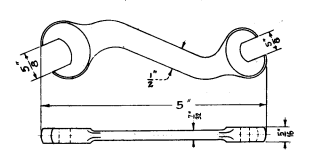
For general use



6367-ننK

WRENCH - 7/16" AND 5/8" HEX. OPEN DOUBLE-END FLAT (C.B. AND P.B.X.)

For use in mounting voltmeter relays



KS-6527

JACK TOOL KIT (MAG., C.B. AND P.B.X.)

For use in removing pencil points and other foreign materials from switchboard jacks

This tool kit consists of the following devices:-

1 - Automatic Hammer

1 - Auriscope 1 - Special Elbow Light Holder

2 - Shelf Devices

4 - Spring Depressors

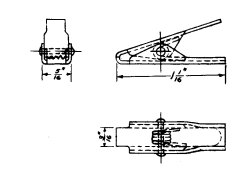
2 - Spring Depressors
2 - Probing Tools
1 - Six-foot Two Conductor Cord equipped with
Special Socket Type Connector on One End
and Pin Terminals on the Other
1 - Extra Surgical Lamp for the Auriscope
1 - Extra Surgical Lamp for the Elbow Light Holder

1 - Wooden Carrying Case

KS-6780

SUSPENDER CLIP (MAG., C.B. AND P.B.X.)

For use on test cords

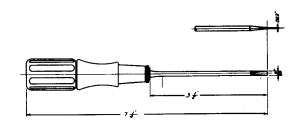


KS-6854 (Part of Tool 221)

SCREW-DRIVER - 3-1/2" (MAG., C.B. AND P.B.X.)

(Replaces Tool 35)

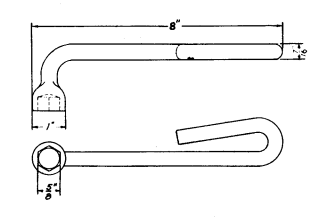
For general use



R-1317

WRENCH 5/8" HEX. OFFSET SOCKET (C.B.)

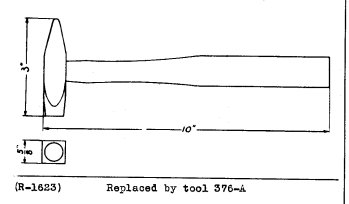
For use on precision type interrupters.



R-1572

HAMMER - 4 OZ. (MAG., C.B. AND P.B.X.)

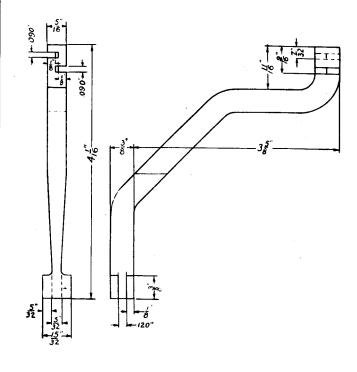
For general use



R-1760

FRAME AND ARMATURE ADJUSTER (C.B.)

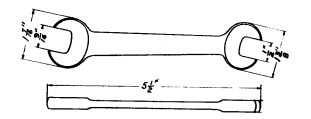
For use on 200 and 206 type selectors



R1770 (Replaces one end of Tool R7940)

WRENCH - 1/2" AND 9/16"
HEX. OPEN DOUBLE-END
FLAT
(MAG., C.B. AND P.B.X.)

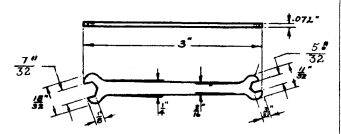
For use on 35-C test sets



R2262

WRENCH 5/32" AND 7/32"
HEX. OPEN DOUBLE-END FLAT
(C.B.)

For use on 85-F relays



(R7940) Replaced by tool R1770 (9/16" end only)

(R9190) Replaced by tools 429-A and 429-B

(R-63773)

Replaced by tool 379-A

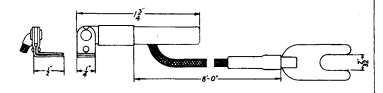
(R-69710)

Replaced by tool 371

R-80236

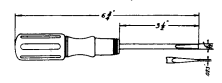
SPRING CONTACT CLIP AND CORD (C.B.)

For use on horizontal type relays



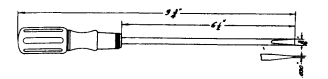
BELL SYSTEM CABINET SCREW-DRIVER - 3 1/2* PER A.T.& T. CO. DRAWING 46-X-40 (MAG., C.B. AND P.B.X.)

For general use



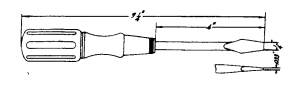
BELL SYSTEM CABINET SCREW-DRIVER - 6 1/2* PER A.T.& T. CO. DRAWING 46-X-40 (MAG., C.B. AND P.B.X.)

For general use



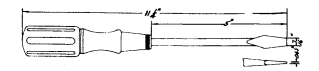
BELL SYSTEM REGULAR SCREW-DRIVER - 4" PER A.T.& T. CO. DRAWING 46-X-34 (MAG., C.B. AND P.B.X.)

For general use



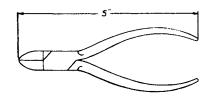
BELL SYSTEM REGULAR SCREW-DRIVER - 5" PER A.T.& T. CO. DRAWING 46-X-34 (MAG., C.B. AND P.B.X.)

For general use



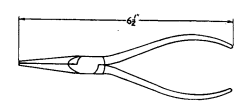
BELL SYSTEM DIAGONAL PLIERS 5" PER SPECIFICATION NO.6136-N (MAG. C.B. AND P.B.X.)

For general use



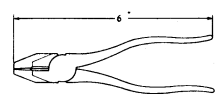
BELL SYSTEM P-LONG NOSE
PLIERS - 6 1/2"
PER A.T.& T. CO. DRAWING 46-X-56
(MAG., C.B. AND P.B.X.)

For general use



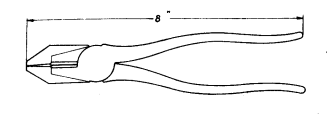
BELL SYSTEM P-SIDE CUTTING PLIERS - 6"
PER SPECIFICATION 6335-N
(MAG., C.B. AND P.B.X.)

For general use



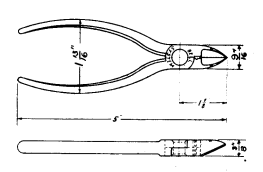
BELL SYSTEM P-SIDE CUTTING PLIERS - 8" PER SPECIFICATION 6335-N (MAG., C.B. AND P.B.X.)

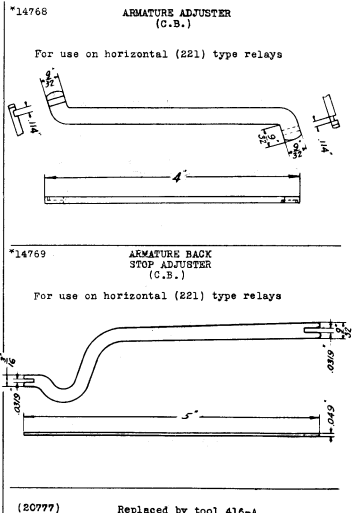
For general use



BELL SYSTEM "V" NOTCH DIAGONAL PLIERS - 5" PER SPECIFICATION 6433

For use in skinning distributing frame wire





Replaced by tool 416-A

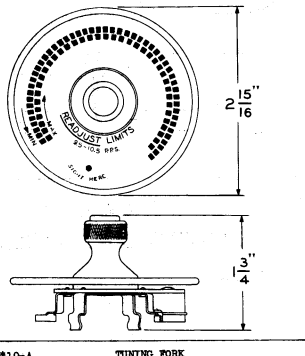
^{*}These code numbers are A.E. Co. code numbers.

NUMERICAL LIST OF GAUGES

***2-**A

TARGET (MAG., C.B. AND P.B.X.)

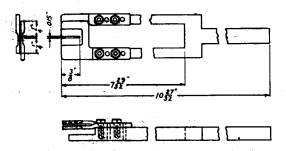
For use in conjunction with the 11-A tuning fork in checking the speed of dials.



**10-4

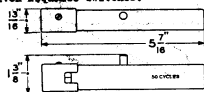
TUNING FORK (C.B.)

For use on precision type interrupters.



***11**~**A TUNING FORK (Replaces Tool 263) (MAG., C.B. AND P.B.X.)

For use in conjunction with the 2-A target in checking the speed of dials and spring driven sequence switches.



*Order as the 2-A Target

**Order as the 10-A Tuning Fork

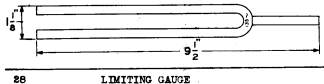
***Order as the 11-A Tuning Fork

#Order as the 12-A Tuning Fork

#12-A

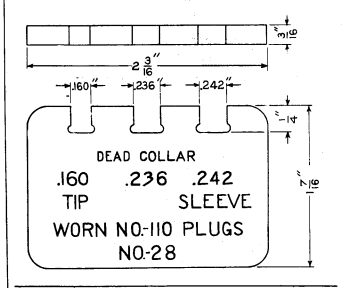
TUNING FORK (MAG., C.B. AND P.B.X.)

For use in checking the frequencyof 156 type interrupters



LIMITING GAUGE (P.B.X.)

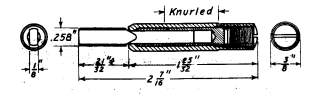
for measuring the limit of wear on 110 type plugs



35

LIMITING GAUGE (C.B. AND P.B.X.)

For measuring the limit of wear of 49 and 141 type jack sleeves

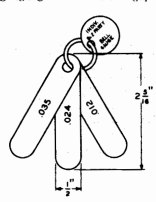


(37)

Replaced by gauge 37-B

37-B (Replaces Gauge 37) THICKNESS GAUGE NEST .012", .024" AND .035" (C.B. AND P.B.X.)

For gauging the armature gap on ringers



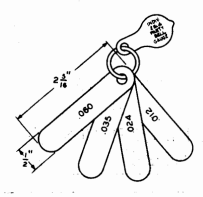
38

Replaced by gauge 38-B

38-B

THICHNESS GAUGE NEST .012", .024", .035" AND .060" (C.B. AND P.B.X.)

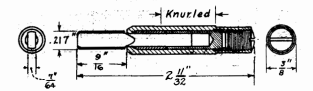
For gauging the armature gap on ringers



39

LIMITING GAUGE (C.B. AND P.B.X.)

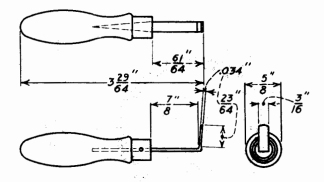
For measuring the limit of wear of 92 type jack sleeves



41

.034" THICKNESS GAUGE (C.B. AND P.B.X.)

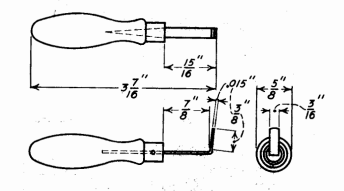
For gauging the gap between the back contact and armature feather spring of 114 and 198 type relays



42

.015" THICKNESS GAUGE (C.B. AND P.B.X.)

For gauging the gap between the back contact and armature feather spring of 114 type relays

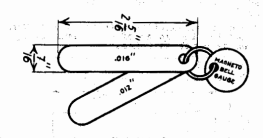


43

.012" AND .016"
THICKNESS GAUGE
(C.B. AND P.B.X.)

Private the 1822 Section of the Control of the Cont

For gauging the armature gap on ringers

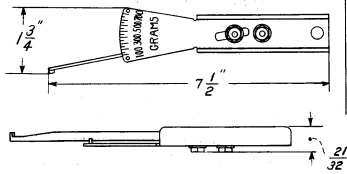


(62)

Replaced by gauge 62-B

62-B (Réplaces Gauge 62) O-700 GRAM GAUGE (MAG., C.B. AND P.B.X.)

For measuring in grams the tension on the springs of A-4, B-5, B-6, B-7, B-8, B-9, B-15, 237, 242, 251, 370, 471, 479, 494, 495, 506 and 510 type keys, 4 type foot switches, E, H, I, N, R and S type relays



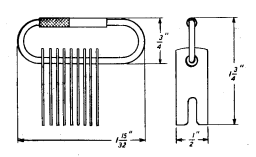
(64-A)	Replaced by gauge 99-A
(66-A, 66-B and 66-C)	Replaced by gauge 66-D

66-D (Replaces (

THICKNESS GAUGE NEST (MAG., C.B. AND P.B.X.)

67-A	.015*
67-B	.020*
67-C	.025
67-D	.030*
67E	.035"
67-F	•040*
67-G	.003*
67-H	.004"
67-J	.008**
67-K	.005**
67-L	.006*
67-M	.010"
67-N	.023#
67 -₽	.045*

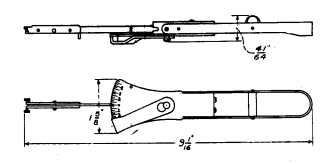
For measuring gaps on A, C, E, H, R and 105 type relays and 1 type buzzers.



(68) Replaced by gauge 68-B

68-B (Replaces Gauge 68) 70-0-70 Gram Gauge (Mag. C.B. and P.B.X.)

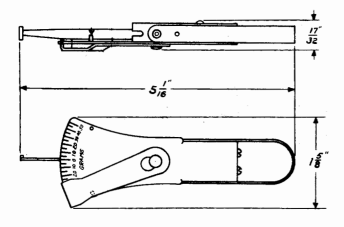
For general use



(70)	Replaced by gauge 70-D
(70-B)	Replaced by gauge 70-E
(70-C)	Replaced by gauge 70-F

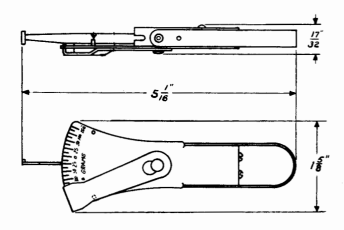
70-D (Replaces Gauge 70) 50-0-50 GRAM GAUGE (C.B. and P.B.X.)

For general use



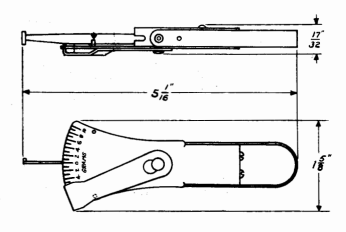
70-E 150-0-150 GRAM GAUGE (Replaces (C.B. and P.B.X.)
Gauge 70-B)

For general use



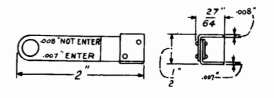
70-F 10-0-10 GRAM GAUGE (C.B. and P.B.X.)
Gauge 70-C)

For general use



73-B .007 AND .008 THICKNESS GAUGE (C.B.)

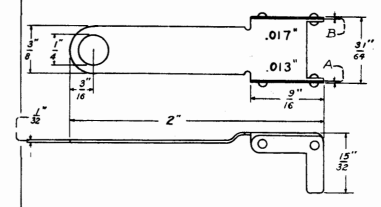
For gauging the air-gap between the armature and pole-piece of 208 and 214 type relays



(73-C) Replaced by gauge 73-D

73-D .Q13* AND .017* THICKNESS GAUGE (Replaces (C.B.) Gauge 73-C)

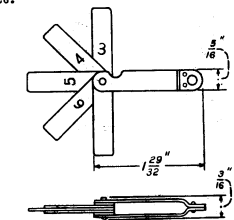
For gauging the air-gap between the armature and pole-piece of 208 type relays



(74-A, 74-B and 74-C) Replaced by gauge 74-D

		- 1)
74-D (Replaces Gauge 74-C)	THICKNESS GAUGE NEST (MAG., C.B. AND P.B.X.)	
	75-B 75-C 75-D 75-E 75-F 75-G 75-H 75-J 75-K 75-M 75-M	.003* .004* .005* .006* .002* .012* .018* .007* .009* .011* .010* .008*

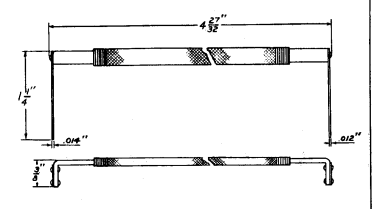
For use on 200 type selectors, relays, keys, etc.

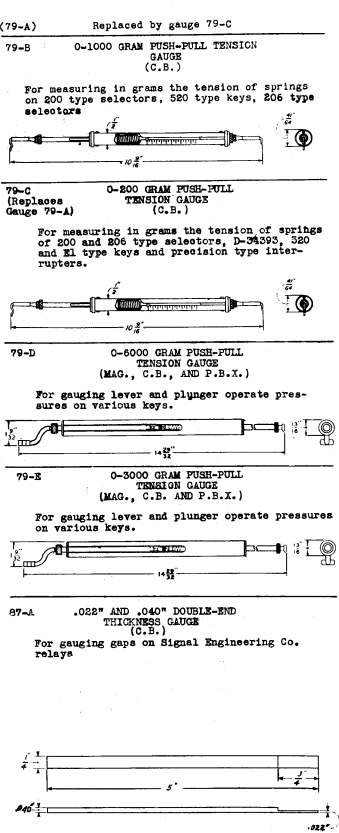


(77)	Replaced	bу	gauge	77-B

77-B .012" AND .014" THICKNESS GAUGE (Replaces (C.B.) Gauge 77)

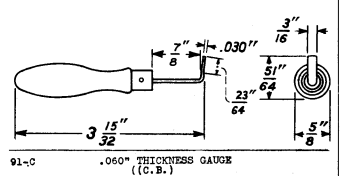
For gauging the air-gaps on 207 relays



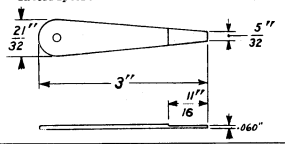


.030" THICKNESS GAUGE (C.B. AND P.B.X.)

For gauging the gap between the back contact and armature feather spring on 114 and 198 type relays

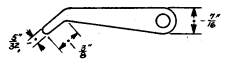


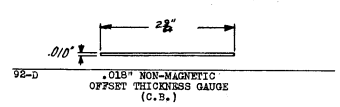
For use in gauging gaps on 156 type interrupters



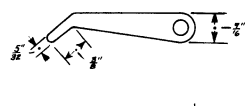
92-A .010" NON-MAGNETIC OFFSET THICKNESS GAUGE (C.B.)

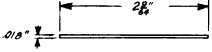
For gauging the max. air-gap between the armature and either pole-piece on 206 type relays





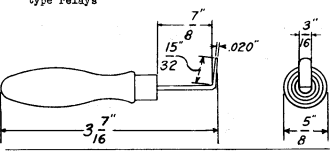
For use on 25% type relays





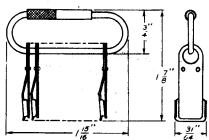
95-A .020" THICKNESS GAUGE (C.B. and P.B.X.)

For gauging the gap between the back contact and armature feather spring on 114 and 198 type relays

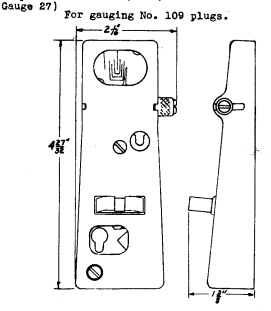


99-A (Replaces Gauge 64-A)	THICKNESS GAUGE NEST (C.B. AND P.B.X.)		
	100-A	ુ005	
	100-B	.010	
	100-C	.015	
	100-D	.020	
	100-E	.025	
	100-F	.030	
	100-G	.035	
	100-H	.040	
	101-A	.030	
	101-B	.035	
	101-C	.040	
	101-D	.050	
	101-E	.060	

For gauging the armature travel and front contact make gaps on B and G type relays



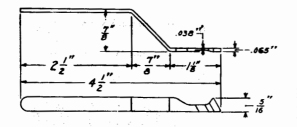
106-A PLUG GAUGE (Replaces (C.B.)



107-A

.065" THICKNESS GAUGE

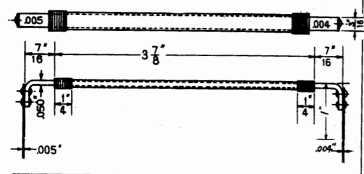
For checking armature air-gap of 89 type relays



110-A

.004" AND .005"
DOUBLE-END THICKNESS GAUGE

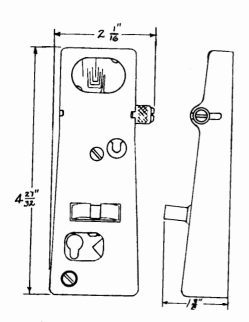
For use in measuring contact separation of 207 type relays. A container, KS-6526, has been made available for carrying this gauge and is furnished separately.



111-A

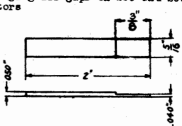
PLUG GAUGE (MAG., C.B. AND P.B.X.)

For gauging No. 110 plugs



112-A .040" AND .050" THICKNESS GAUGE (Replaces (C.B. AND P.B.X.)

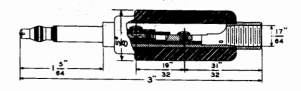
For gauging air-gaps on 200 and 206 type selectors



113-A

CUT-OUT TEST PLUG (C.B. AND P.B.X.)

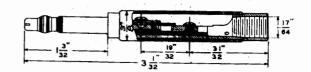
For use on 92 type jacks



114-A

BUTT TEST PLUG (C.B. AND P.B.X.)

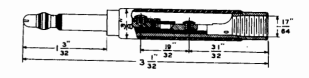
For use on 92 type jacks



115-A

CROSS TEST PLUG (C.B. AND P.B.X.)

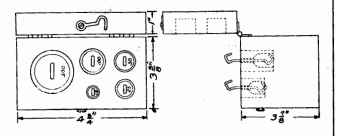
For use on 92 type jacks



(KS-2872) Replaced by gram weights KS-6338

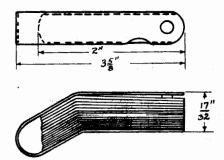
KS-6338 (Replaces Gram Weights KS-2872) GRAM WEIGHTS (C.B.)

For checking the accuracy of gram gauges

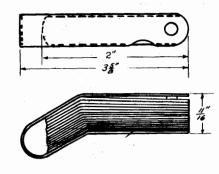


KS-6909 (Replaces Part of Gauge R-1981) THICKNESS GAUGE NEST
.0015" AND .002" TO .025"
IN STEPS OF .001"
(C.B.)

For general use



KS-6938 (Replaces Part of Gauge R-1981) THICKNESS GAUGE NEST .026" TO .040" IN STEPS OF .001" (C.B.)



(R-1981)

Replaced by gauges KS-6909 and KS-6938

(R-2228)

Replaced by gauge 112-A