

CODED TOOLS
530A TO 542A
DESCRIPTION

TOOL, 530A "Mfr Disc."
Replaced by the 560A tool

TOOL, 532A "Mfr Disc."
Replaced by the 532B tool

TOOL, 532B

Adjuster

Replaces the 532A tool.

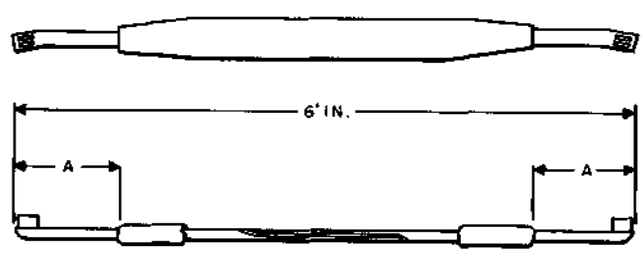
For use on 300-, 304-, 314-, 324-, and similar-type switches and 245-, 254-, 263-, and 264-type relays.

TOOL, 533A

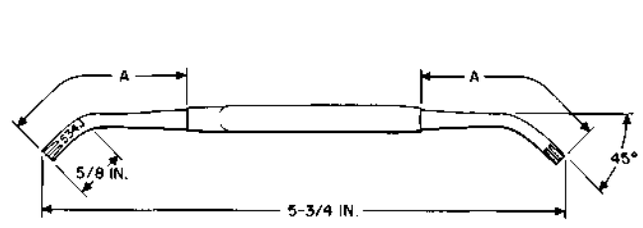
Bearing lug adjuster

For use on 300-, 304-, 314-, 324-, and similar-type switches.

TOOL, 534A
TOOL, 534B
TOOL, 534C
TOOL, 534D
TOOL, 534E
TOOL, 534F
TOOL, 534G
TOOL, 534H



▶ **TOOL, 534J** ◀



CODE	SLOT WIDTH	DIM. "A"
534A	.025"	1"
534B	.031"	1"
534C	.035"	1"
534D	.043"	1"
534E	.018"	1"
534F	.025"	1-11/16"
534G	.031"	1-11/16"
534H	.043"	1-11/16"
534J	.025"	1- 9/16" ◀

Spring adjusters

534A, 534B, 534C, 534D, and 534E tools are for use on 300-, 304-, 314-, 324-, and similar-type switches.

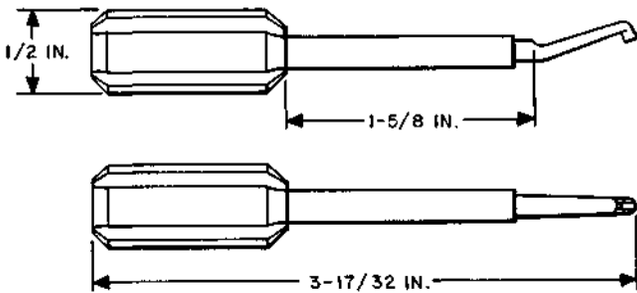
534D tool is also for use on 266-type relays.

534F, 534G, and 534H tools are for use on AF-, AG-, AJ-, and AK-type relays.

◆534J tool is for use on AM-type relays.◆

TOOL, 535A

TOOL, 535B



CODE	SLOT WIDTH
535A	.018"
535B	.020"

Spring adjusters

535B tool replaces the D-178348 tool.

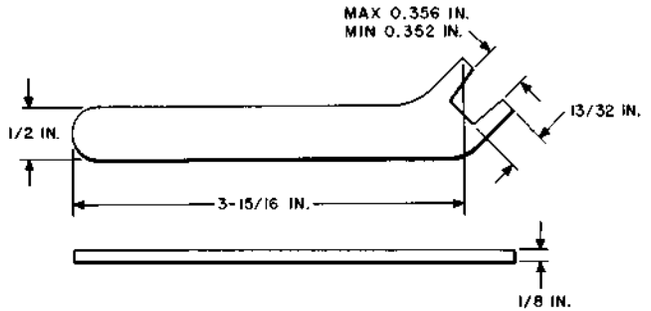
535A tool is for use on 300- and similar-type switches, 216-type switches and 245-, 254-, 263- and 264-type relays.

535B tool is for use on KS-13885 readers.

TOOL, 536A

"Mfr Disc."
Replaced by the 536B tool

TOOL, 536B

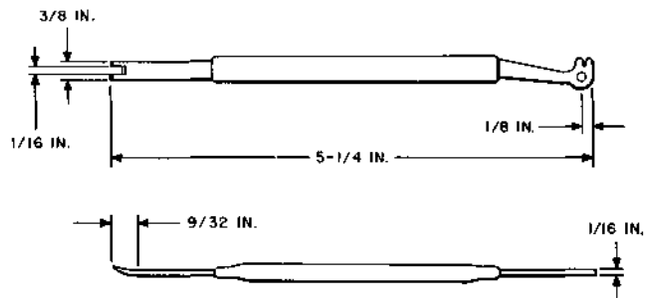


Selecting bar holder

Replaces the 536A tool.

For use on 300-, 304-, 314-, 324-, and similar-type switches.

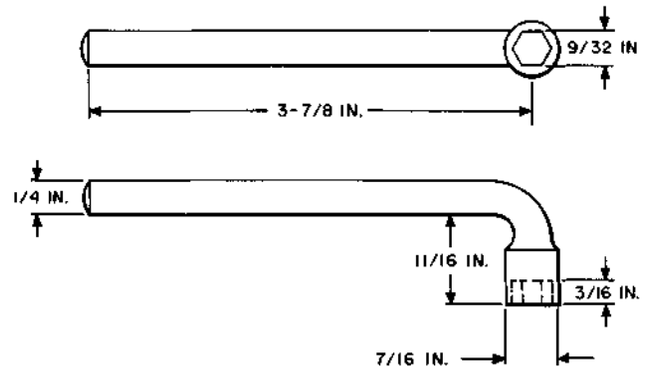
TOOL, 537A



Strap wire tool

For use on 300-, 304-, 314-, 324-, and similar-type switches and 245-, 254-, 263-, and 264-type relays.

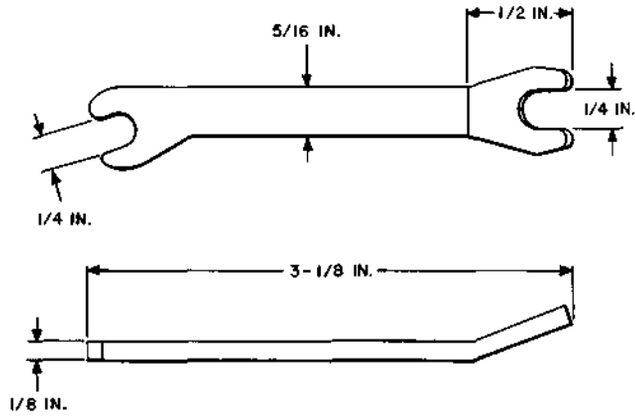
TOOL, 538A



9/32" hex offset socket wrench

For use on 300- and similar-type switches.

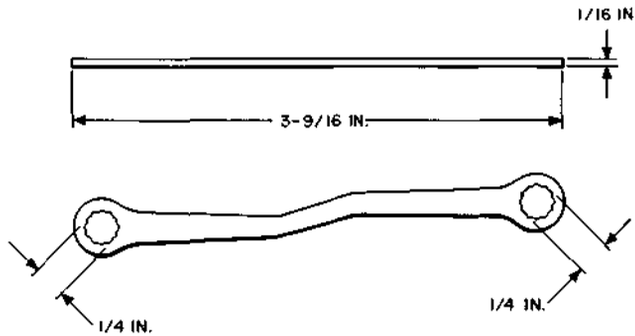
TOOL, 539A



1/4" hex open double-end wrench

◆ For use on 300- and similar-type switches and KS-8543 and KS-8564 timers.◆

TOOL, 541A



1/4" 12-point double-end box wrench

For general use.

TOOL, 542A

"Mfr Disc."
Replaced by the 558A tool