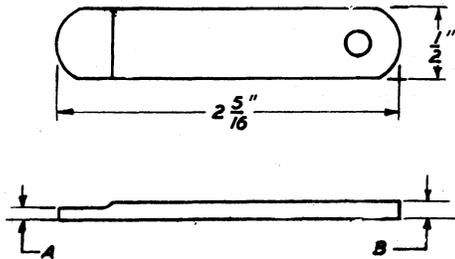


CODED GAUGES
 NOS. 126A TO 134A

- GAUGE, 126A
- GAUGE, 126B
- GAUGE, 126C
- GAUGE, 126D
- GAUGE, 126E



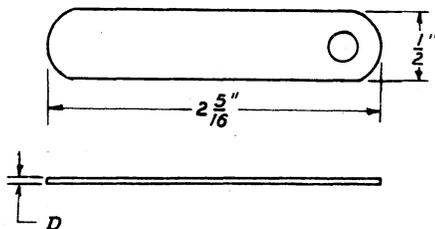
Code No.	Dim. "A"	Dim. "B"
126A	.009"	.015"
126B	.020"	.028"
126C	.030"	.040"
126D	.055"	.065"
126E	.123"	.129"

The Nos. 126A, B and C gauges together with one P-243953 key ring replace the No. 37B gauge.

The Nos. 126A, B, C and D gauges together with one P-243953 key ring replace the No. 38B gauge.

For use in adjusting coin collector relays and airgaps on ringers.

- GAUGE, 127A
- GAUGE, 127B

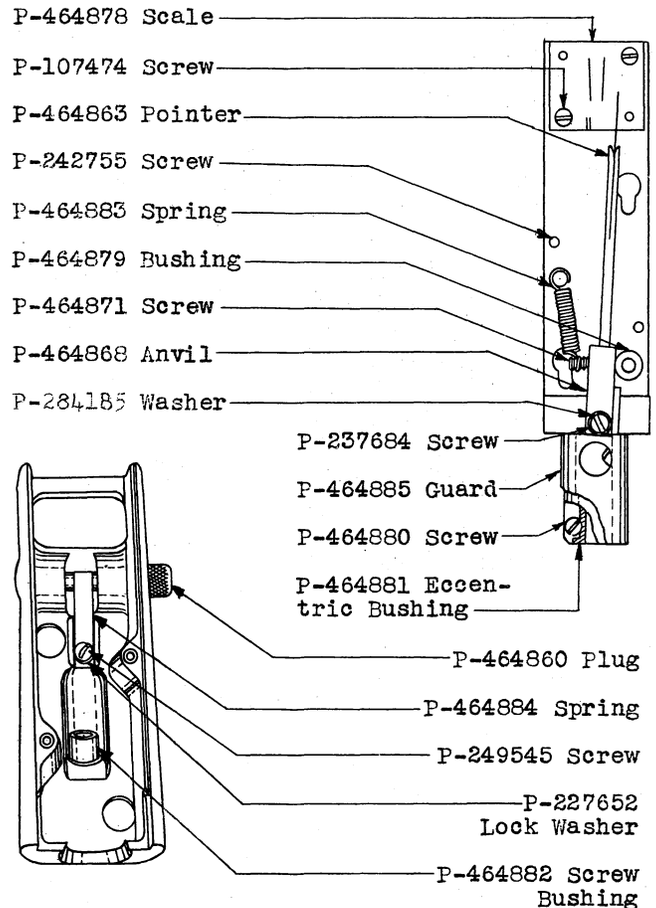
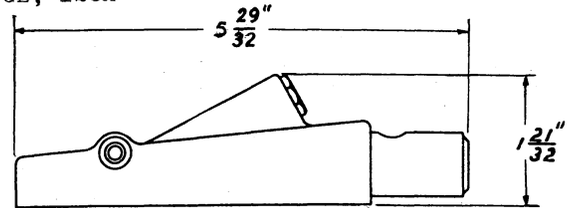


Code No.	Dim. "D"
127A	.004"
127B	.015"

Thickness gauge.

For use in adjusting coin collector relays and airgaps on ringers.

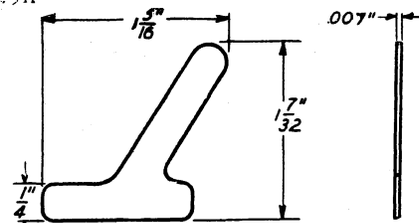
- GAUGE, 128A



Plug gauge.

For use on two conductor plugs such as 47 type and twin plugs on similar profile.

- GAUGE, 129A

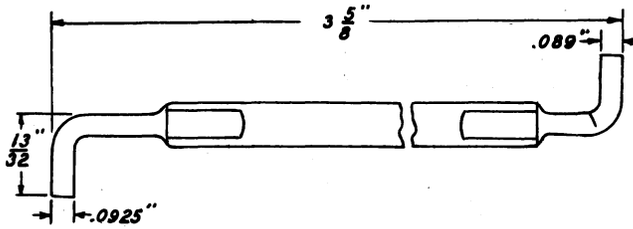


.007" thickness gauge.

For use on 247- and 248-type relays.

SECTION A708.018

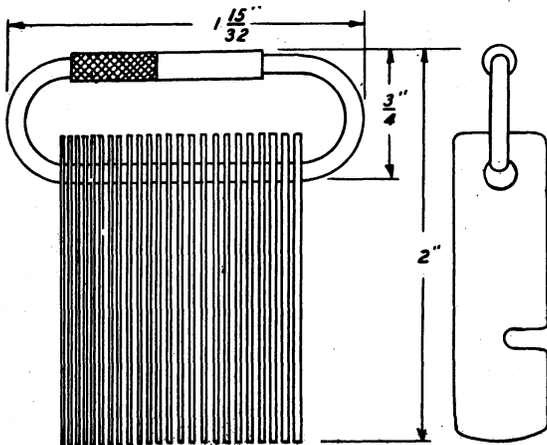
GAUGE, 130A



Double end plug gauge. This gauge forms part of the No. 1001A tool kit.

For use in replacing pawl pins on 197 and 198-type switches.

GAUGE, 131A

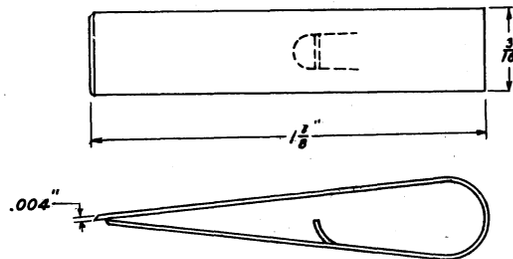


Thickness gauge nest. Consists of the following coded gauges on a P-297906 ring. The individual gauges are readily removable and replaceable.

Code No.	Thickness In.	Code No.	Thickness In.
132A	.008	132R	.047
132B	.010	132S	.050
132C	.013	132T	.053
132D	.015	132U	.056
132E	.017	132W	.059
132F	.020	132Y	.062
132G	.023	132AA	.065
132H	.026	132AB	.068
132J	.029	132AC	.071
132K	.032	132AD	.074
132L	.035	132AE	.018
132M	.038	132AF	.004
132N	.041	132AG	.006
132P	.044	132AH	.040
		132AJ	.060

For general use.

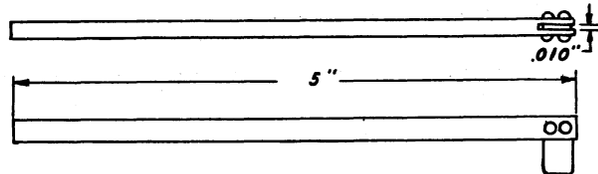
GAUGE, 133A



Stud gap gauge.

For use on U- and Y-type relays.

GAUGE, 134A



.010" offset thickness gauge.

For use on U- and Y-type relays.