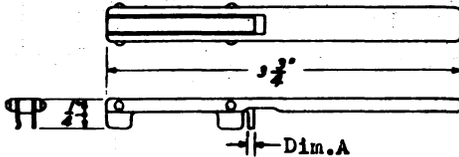


CODED GAUGES

NO. 148A TO 161A

GAUGE, 148A
 GAUGE, 148B
 GAUGE, 148C
 GAUGE, 148D
 GAUGE, 148E
 GAUGE, 148F
 GAUGE, 148G
 GAUGE, 148H



Code No.	Dim. A	Code No.	Dim. A
148A	.012"	148E	.055"
148B	.015"	148F	.065"
148C	.025"	148G	.009"
148D	.050"		

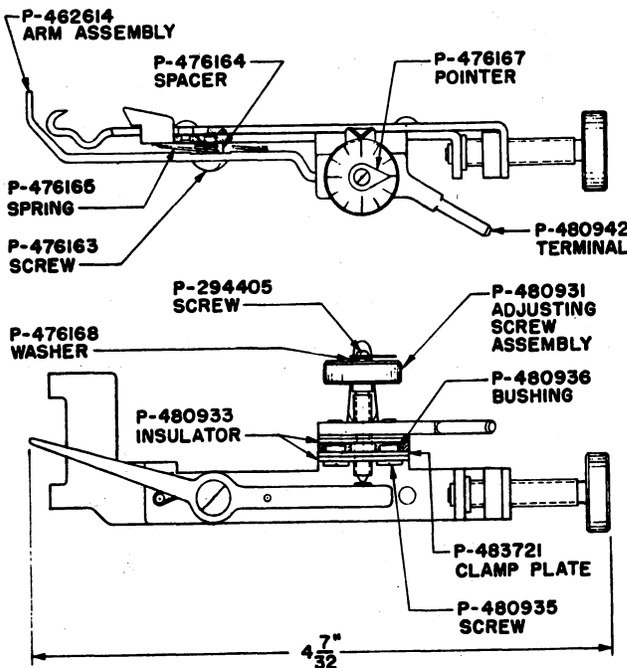
Thickness gauges

The No. 148A, B, C, etc. gauges replace the the No. 135A, B, C, etc. respectively.

For use on 300- to 308-type switches, incl.

→ GAUGE, 149A Manufacture discontinued.
 Replaced by the No. 149B gauge.

→ GAUGE, 149B



Armature location gauge.

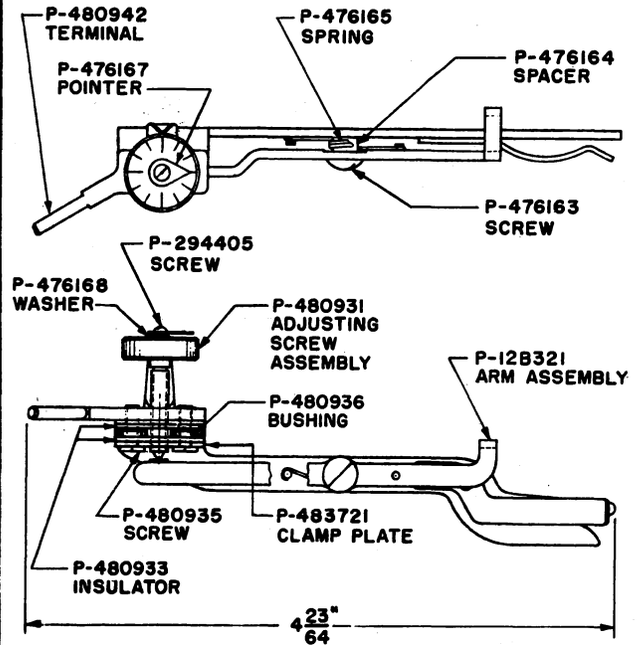
Replaces the No. 149A gauge.

For use on reed spring-type clutches.

→ GAUGE, 150A Manufacture discontinued.

Replaced by the No. 150B gauge.

→ GAUGE, 150B

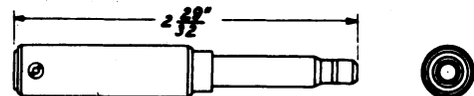


Screw gap gauge.

Replaces the No. 150A gauge.

For use on reed spring-type clutches.

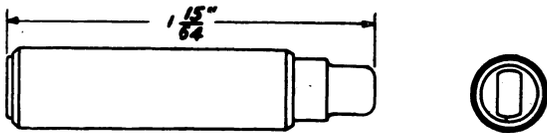
GAUGE, 154A



Spring test plug

For use on individually mounted jacks which take 47-type plugs.

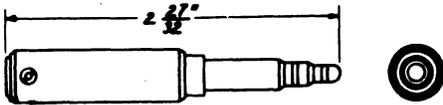
GAUGE, 155A



Sleeve limiting gauge.

For use on individually mounted 218-, 239-, and similar-type jacks.

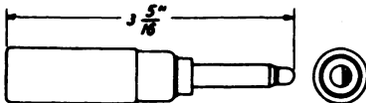
GAUGE, 156A



Spring test plug.

For use on individually mounted 239- and similar-type jacks.

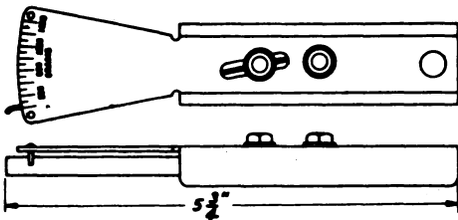
GAUGE, 157A



Spring test plug.

For use on individually mounted jacks which take 47-type plugs.

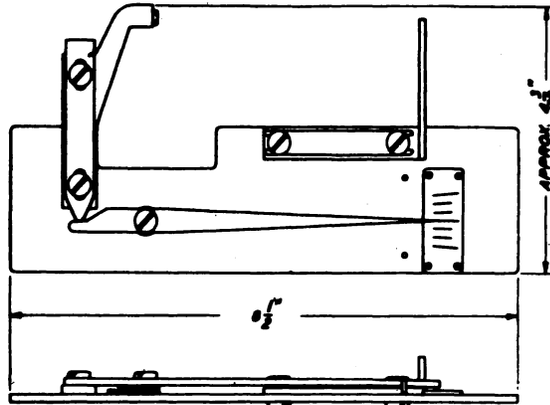
GAUGE, 158A



0 - 1400 gram gauge.

For use on individually mounted jacks and message register cameras.

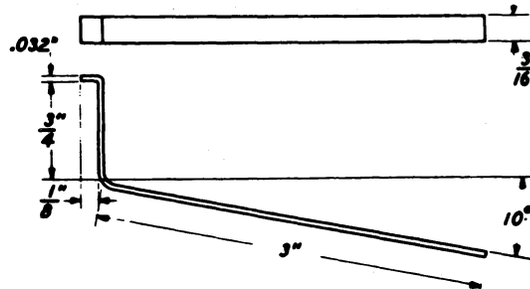
GAUGE, 159A



Shaft locating fixture.

For aligning 207-, 208- and similar-type selectors in relation to their associated driving shafts.

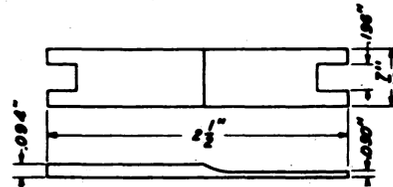
GAUGE, 160A



Armature overlap gauge.

For use on 245- and 254-type relays.

GAUGE, 161A



.050" - .094" thickness gauge.

For use in measuring plunger wear on 524-type keys.